



# **MaxiiNet™ VI3026 CLI Reference Guide**

---

## **L2 Plus Managed Ethernet Switch Management Guide**

# About This Guide

## Copyright

Copyright © 2013 Vigitron, Inc. All rights reserved. The products and programs described in this guide are licensed products of Vigitron Inc. It contains proprietary information protected by copyright. No parts of the guide may be copied, photocopied, reproduced, translated or reduced to any electronic medium or machine-readable form by any means of electronic or mechanical. This includes photocopying, recording, or information storage and retrieval systems, for any purpose other than the purchaser's personal use, and without the prior express written permission of Vigitron, Inc.

## Purpose

This guide gives specific information on how to operate and use the management functions of the switch.

## Audience

The guide is intended for use by network administrators who are responsible for operating and maintaining network equipment; consequently, it assumes a basic working knowledge of general switch functions, the Internet Protocol (IP), and Simple Network Management Protocol (SNMP).

## Conventions

The following conventions are used throughout this guide to show information:



**NOTE:** Emphasizes important information or calls your attention to related features or instructions.



**WARNING:** Alerts you to a potential hazard that could cause personal injury.



**CAUTION:** Alerts you to a potential hazard that could cause loss of data, or damage the system or equipment.

## Related Publications

The following publication details the hardware features of the switch, including the physical and performance-related characteristics, and how to install the switch: The Installation Guide.  
Also, as part of the switch's software, there is an online web-based help that describes all management related features.

## Disclaimer

In using the CLI, the user takes all responsibility for any changes or damages which might occur from its usage. Vigitron assumes no responsibility for changes made which result in changes to performance as per the stated specifications at the time of purchase.

## Contents

About This Guide .....	- 2 -
Chapter 1: Operation of CLI Management .....	- 5 -
Chapter 2: AAA Commands of CLI .....	- 10 -
Chapter 3: Access Commands of CLI .....	- 17 -
Chapter 4: Account Commands of CLI.....	- 20 -
Chapter 5: ACL Commands of CLI .....	- 22 -
Chapter 6: Aggregation Commands of CLI .....	- 28 -
Chapter 7: Arp-Inspection Commands of CLI .....	- 31 -
Chapter 8: Auth Commands of CLI .....	- 34 -
Chapter 9: Config-File Commands of CLI.....	- 36 -
Chapter 10: DHCP Relay Commands of CLI .....	- 37 -
Chapter 11: DHCP Snooping Commands of CLI .....	- 40 -
Chapter 12: Diagnostic Commands of CLI .....	- 43 -
Chapter 13: Easyport Commands of CLI .....	- 45 -
Chapter 14: EEE Commands of CLI .....	- 51 -
Chapter 15: Event Commands of CLI.....	- 54 -
Chapter 16: Fdb Commands of CLI .....	- 56 -
Chapter 17: Firmware Commands of CLI.....	- 60 -
Chapter 18: GARP Commands of CLI .....	- 63 -
Chapter 19: GVRP Commands of CLI .....	- 66 -
Chapter 20: HTTPs Commands of CLI .....	- 69 -
Chapter 21: IGMP Commands of CLI .....	- 71 -
Chapter 22: IP Commands of CLI .....	- 76 -
Chapter 23: IP-Source-Guard Commands of CLI .....	- 80 -
Chapter 24: IPv6 Commands of CLI .....	- 86 -
Chapter 25: LACP Commands of CLI .....	- 88 -
Chapter 26: LLDP Commands of CLI .....	- 91 -
Chapter 27: LLDP Media Commands of CLI .....	- 97 -
Chapter 28: Loop Protection Commands of CLI .....	- 106 -
Chapter 29: Port Mirroring Commands of CLI.....	- 111 -

# CLI Reference Guide

Chapter 30: MLD Commands of CLI.....	- 113 -
Chapter 31: MVR Commands of CLI .....	- 123 -
Chapter 32: NAS Commands of CLI .....	- 127 -
Chapter 33: PoE Commands of CLI.....	- 137 -
Chapter 34: Port Configuration Commands of CLI .....	- 148 -
Chapter 35: Port Security Commands of CLI .....	- 156 -
Chapter 36: Privilege Level Commands of CLI.....	- 161 -
Chapter 37: Private VLAN Commands of CLI .....	- 163 -
Chapter 38: QoS Commands of CLI .....	- 166 -
Chapter 39: Reboot Commands of CLI .....	- 186 -
Chapter 40: SFlow Commands of CLI.....	- 187 -
Chapter 41: Single IP Commands of CLI .....	- 190 -
Chapter 42: SNMP Commands of CLI .....	- 192 -
Chapter 43: SSH Commands of CLI .....	- 200 -
Chapter 44: STP Commands of CLI .....	- 201 -
Chapter 45: Syslog Commands of CLI .....	- 216 -
Chapter 46: System Commands of CLI .....	- 220 -
Chapter 47: System Time Commands of CLI .....	- 224 -
Chapter 48: VCL Commands of CLI .....	- 229 -
Chapter 49: VLAN Commands of CLI .....	- 233 -
Chapter 50: Voice VLAN Commands of CLI .....	- 239 -
Chapter 51: Global Commands of CLI.....	- 244 -
Contact Information .....	- 248 -

# Chapter 1: Operation of CLI Management

## Initial Configuration

This chapter instructs you how to configure and manage the L2 PLUS ETHERNET SWITCH through the CLI interface. With this facility, you can easily access and monitor through console port of the switch all the status of the switch, including MIBs status, each port activity, Spanning tree status, port aggregation status, multicast traffic, VLAN and priority status, even illegal access record and so on.

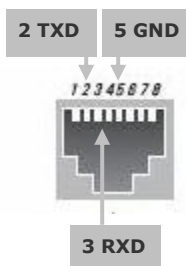
The serial port's configuration requirements are as follows:

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

The default username is “**admin**” and password is empty. For the first time to use, please enter the default username and password, and then click the **Enter** button. The login process now is completed.

### About Null Console Cable identity:

**Figure 1: Serial Port (RJ-45) Pin-Out**



The RJ-45 cable is used for connecting a terminal or terminal emulator to the Managed Switch's RJ-45 port to access the command-line interface.

The table below shows the pin assignments for the R cable.

Switch's 8-Pin Serial Port	Null Modem	PC's 9-Pin DTE Port
6 RXD (receive data)	-----<	3 TXD (transmit data)
3 TXD (transmit data)	----->	2 RXD (receive data)

5 SGND (Signal ground)

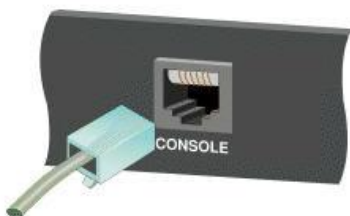
-----

5 SGND (Signal ground)

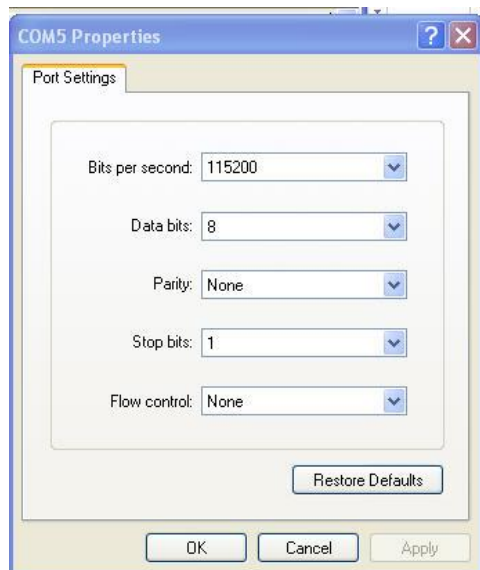
## Connecting To The Console Port

The RJ-45 serial port on the switch's front panel is used to connect to the switch for out-of-band console configuration. The command-line-driven configuration program can be accessed from a terminal or a PC running a terminal emulation program. The pin assignments used to connect to the serial port are provided in the following table.

**Figure 2: Plug in the Console Port**



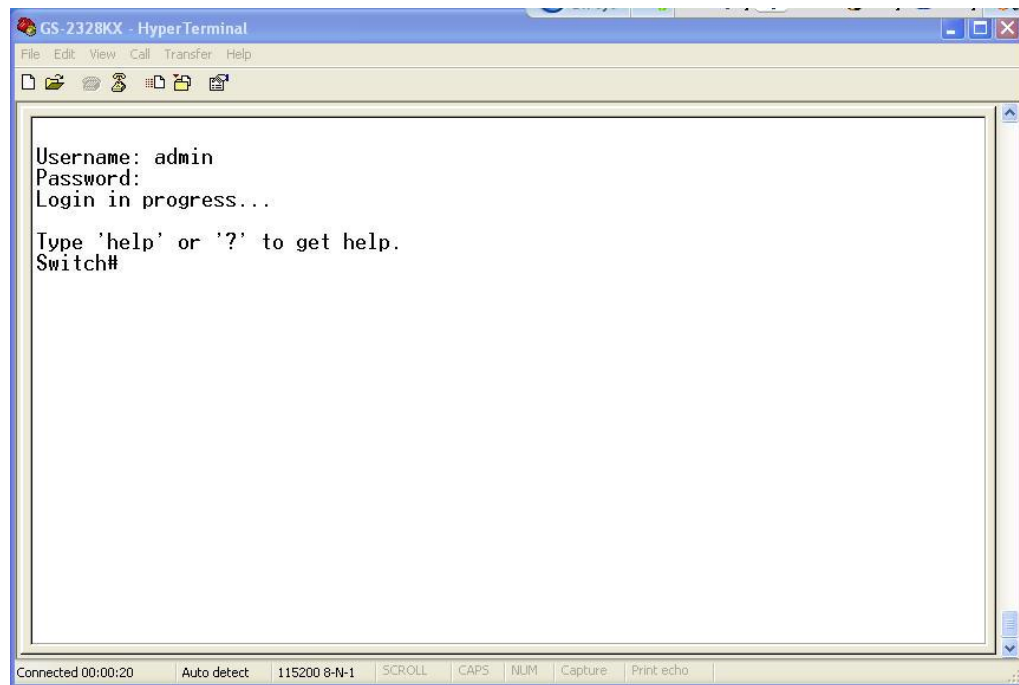
**Figure 3: Console configure**



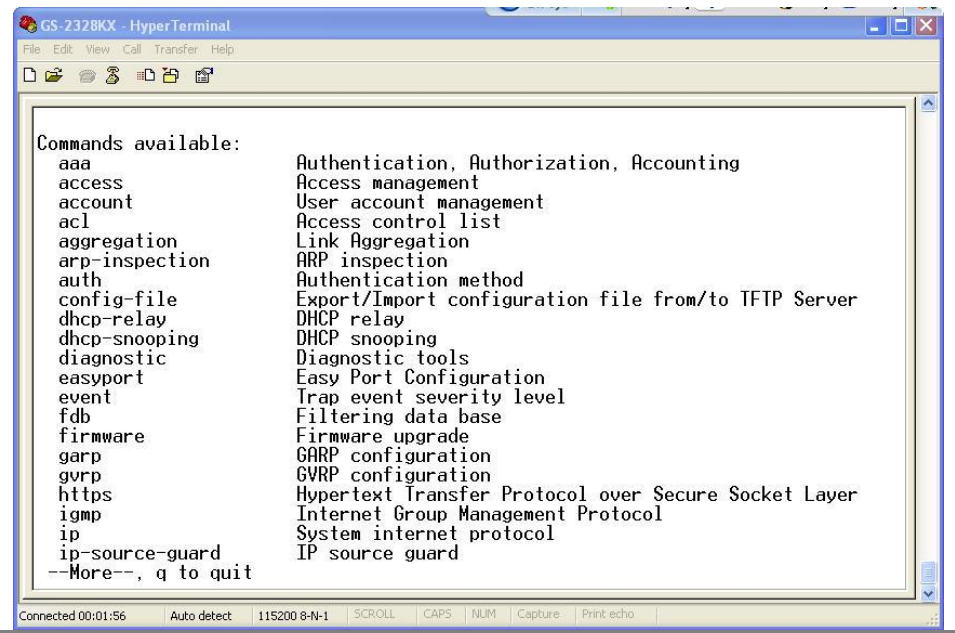
After the Vi3026 has been finished configuration the it interface, you can access It via Console port. For instance, it will show the following screen and ask you inputting username and password in order to login and access authentication.

The default username is “**admin**” and password is empty. For the first time to use, please enter the default username and password, and then click the **<Enter>** button. The login process now is completed. In this login menu, you have to input the complete username and password respectively, the switch will not give you a shortcut to username automatically. This looks inconvenient, but safer.

Figure 4: Console CLI interface



**NOTE:** You can type "?" or "help" to get the switch help includes syntax or all function explaining. The screen shot as below figure displayed.



## Chapter 2: AAA Commands of CLI

### AAA

This section shows you how to use an AAA (Authentication, Authorization, Accounting) server to provide access control to your network. The AAA server can be a TACACS+ or RADIUS server to create and manage objects that contain settings for using AAA servers.

**Table1:** AAA Commands in CLI

Command	Function
<b>acc-radius</b>	Configure RADIUS accounting Server
<b>accounting</b>	Configure Accounting mode
<b>authorization</b>	Configure Authorization mode
<b>auto-logout</b>	Configure time of inactivity before automatic logout
<b>deadtime</b>	Configure server dead time
<b>exit</b>	Exit from current mode
<b>fallback-author</b>	Configure Authorization mode
<b>help</b>	Show available commands
<b>history</b>	Show a list of previously run commands
<b>radius</b>	Configure RADIUS authentication server
<b>restore</b>	Restore running configuration
<b>save</b>	Save running configuration
<b>show</b>	Show AAA information
<b>tacacs+</b>	Configure TACACS+ authentication server
<b>timeout</b>	Configure server response timeout

### acc-radius:

The command lets you configure the RADIUS accounting server parameter.

**Syntax:** **acc-radius** <index> <enable/disable> <ip-hostname> <0-65535> <Line>

**Parameter :**

<**index**> The RADIUS accounting Server index. The available value is from 1 to 5

<**disable/enable**> To enable or disable the RADIUS accounting service.

<**ip-hostname**> The RADIUS accounting server IP address or hostname.

<**0-65535**> The RADIUS accounting server UDP port. If the port is set to 0 (zero), then the default port (1813) is used.

<LINE> Secret shared with external accounting server. The Available value is up to 29 characters long.

## EXAMPLE:

```
Switch(aaa)# acc-radius 1 enable 192.168.2.22 65535 radius
Switch(aaa)# show config

Server Timeout    : 15 seconds
Server Dead Time : 300 seconds
TACACS+ Authorization and Accounting Configuration:
Authorization      : Disable
Fallback to Local Authorization: Disable
Accounting         : Disable
```

```
RADIUS Authentication Server Configuration:  
Server Mode      IP Address or Host Name      Port Secret  
-----  
RADIUS Authentication Server Configuration:  
Server Mode      IP Address or Host Name      Port Secret  
-----  
  
1      Disabled                      1812  
2      Disabled                      1812  
3      Disabled                      1812  
4      Disabled                      1812  
5      Disabled                      1812  
  
RADIUS Accounting Server Configuration:  
Server Mode      IP Address or Host Name      Port Secret  
-----  
  
1      Enabled   192.168.2.22          65535 radius  
2      Disabled                      1813  
3      Disabled                      1813  
4      Disabled                      1813  
5      Disabled                      1813  
  
TACACS+ Authentication Server Configuration:  
Server Mode      IP Address or Host Name      Port Secret  
-----  
  
1      Disabled                      49  
2      Disabled                      49  
3      Disabled                      49  
4      Disabled                      49  
5      Disabled                      49  
Switch(aaa) #
```

**accounting :** The command lets you enable or disable the RADIUS accounting operation mode.

Syntax: **accounting <enable/disable>**

Parameter :  
**<disable>** Globally disable Accounting operation mode.  
**<enable>** Globally enable Accounting operation mode.

**EXAMPLE:**

```
Switch(aaa) # accounting enable  
Server disconnect!  
Switch(aaa) # accounting disable  
Switch(aaa) #
```



**NOTE:** If you didn't connect the RADIUS Server already then the switch will show "Server disconnect".

**authorization:** To configure (enable/disable) RADIUS Authorization mode.

Syntax: **authorization <enable/disable>**

Parameter : **<disable>** Globally disable Authorization operation mode.  
**<enable>** Globally enable Authorization operation mode.

**EXAMPLE:**

```
Switch(aaa)# authorization enable
Switch(aaa)#[/pre]
```

**deadtime:** The command lets you configure the RADIUS server deadtime.

Syntax: **deadtime <0-3600>**

Parameter : **<0-3600>** Time that a server is considered dead if it doesn't answer a request. The available value is from 0 to 3600 second

Default Setting : **None**

**EXAMPLE:**

```
Switch(aaa)# deadtime 3600
Server disconnect!
Switch(aaa)#[/pre]
```



**NOTE:** If you didn't connect the RADIUS Server already then the switch will show "Server disconnect".

**fallback-author:**

The command lets you configure the fallback function of RADIUS authorization with enable/disable if remote authorization fails.

Syntax: **fallback-author <disable/ enable>.**

Parameter : **<disable>** Disable fallback function.  
**<enable>** Enable fallback function if remote authorization fails.

**EXAMPLE:**

```
Switch(aaa)# fallback-author enable
Server disconnect![/pre]
```



**NOTE:** If you didn't connect the RADIUS Server already then the switch will show "Server disconnect".

**radius:** The command lets you configure the RADIUS Server detail parameter

Syntax: **radius <index> <enable/disable> <ip-hostname> <0-65535> <Line>** .

Parameter : **<index>** The RADIUS accounting Server index. The available value is from 1 to 5

**<disable/enable>** To enable or disable the RADIUS accounting service.

**<ip-hostname>** The RADIUS accounting server IP address or hostname.

**<0-65535>** The RADIUS accounting server UDP port. If the port is set to 0 (zero), then the default port (1813) is used.

**<LINE>** Secret shared with external accounting server. The Available value is up to 29 characters long.

## EXAMPLE:

```
Switch(aaa)# radius 1 enable 192.168.2.22 0 radius  
Server disconnect!
```



**NOTE:** If you didn't connect the RADIUS Server already then the switch will show "Server disconnect".

**Show:** The command lets you display the RADIUS AAA information.

Syntax: **Show <config>**

**Show <statistics> <1-5>**

Parameter : **<config>** To show AAA configuration

**<statistics>** To show RADIUS statistics

**<1-5>** The RADIUS Server Index

## EXAMPLE:

```
Switch(aaa) # show config

Server Timeout : 15 seconds
Server Dead Time : 300 seconds

TACACS+ Authorization and Accounting Configuration:
Authorization : Disable
Fallback to Local Authorization: Disable
Accounting : Disable

RADIUS Authentication Server Configuration:
Server Mode IP Address or Host Name Port Secret
-----
1 Disabled 1812
2 Disabled 1812
3 Disabled 1812
4 Disabled 1812
5 Disabled 1812

RADIUS Accounting Server Configuration:
Server Mode IP Address or Host Name Port Secret
-----
1 Disabled 1813
2 Disabled 1813
3 Disabled 1813
4 Disabled 1813
5 Disabled 1813

TACACS+ Authentication Server Configuration:
Server Mode IP Address or Host Name Port Secret
-----
1 Disabled 49
2 Disabled 49
3 Disabled 49
4 Disabled 49
5 Disabled 49

Switch(aaa) #

Switch(aaa) # show statistics 1

Server #1 (0.0.0.0:1812) RADIUS Authentication Statistics:
Rx Access Accepts 0 Tx Access Requests 0
Rx Access Rejects 0 Tx Access Retransmissions 0
Rx Access Challenges 0 Tx Pending Requests 0
Rx Malformed Acc. Responses 0 Tx Timeouts 0
Rx Bad Authenticators 0
Rx Unknown Types 0
Rx Packets Dropped 0
State: Disabled
Round-Trip Time: 0 ms

Server #1 (0.0.0.0:1813) RADIUS Accounting Statistics:
Rx Responses 0 Tx Requests 0
Rx Malformed Responses 0 Tx Retransmissions 0
Rx Bad Authenticators 0 Tx Pending Requests 0
Rx Unknown Types 0 Tx Timeouts 0
Rx Packets Dropped 0
State: Disabled
Round-Trip Time: 0 ms

Switch(aaa) #
```

## tacacs+ :

The command lets you configure the TACACS+ authentication server detail parameter.

Syntax: **tacacs+** <index> <enable/disable> <ip-hostname> <0-65535> <Line>

Parameter : **<index>** The TACACS+ authentication Server index. The available value is from 1 to 5

**<disable/enable>** To enable or disable the TACACS+ authentication service.

**<ip-hostname>** The TACACS+ authentication server IP address or hostname.

**<0-65535>** The TACACS+ authentication server UDP port. If the port is set to 0 (zero), then the default port (1813) is used.

**<LINE>** Secret shared with external accounting server. The Available value is up to 29 characters long.

## EXAMPLE:

```
Switch(aaa)# tacacs+ 1 enable 192.168.2.22 0 tacacs
Server disconnect!
```



**NOTE:** If you didn't connect the TACACS+ Server already then the switch will show "Server disconnect".

**timeout :** The command lets you configure server response timeout

Syntax: **timeout** <3-3600>

Parameter : **<3-3600>** The Timeout, which can be set to a number between 3 and 3600 seconds, is the maximum time to wait for a reply from a server.

## EXAMPLE:

```
Switch(aaa)# timeout 360
Switch(aaa)#

```

## Chapter 3: Access Commands of CLI

### Access

This section shows you to configure access management table of the Switch including HTTP/HTTPS, SNMP, and TELNET/SSH. You can manage the Switch over an Ethernet LAN, or over the Internet..

**Table 2: Access Commands in CLI**

Command	Function
<b>add</b>	Add or modify access management entry
<b>clear</b>	Clear access management statistics
<b>delete</b>	Delete access management entry
<b>mode</b>	Configure the access management mode
<b>show</b>	Show access management information

**add:** The command lets you add or modify access management entry

Syntax:   **add** <1-16> <ipv4/ipv6> <ip-address> <ip-address>  
                   <all> <snmp> <telnet> <web>

Parameter :   **<1-16>** To set the entry index  
                   **<ipv4>** IPv4 format address  
                   **<ipv6>** IPv6 format address  
                   **<ip-address>** Start IP address  
                   **<ip-address>** End IP address  
                   **<all>** All interfaces what the switch physical ports  
                   **<snmp>** To set the SNMP interface  
                   **<telnet>** To set up the TELNET/SSH interface  
                   **<web>** To set the HTTP/HTTPS interface

**EXAMPLE:**

```
Switch(access)# add 1 ipv4 192.168.1.1 192.168.1.241 all
Switch(access)# show config
Access Management Mode : Disabled

W: WEB/HTTPS
S: SNMP
T: TELNET/SSH
Index Start IP Address           End IP Address       W S T
----- 192.168.1.1               192.168.1.241      Y Y Y
Switch(access)#

```

**clear:** The command lets you clear access management statistics

Syntax: **Clear < statistics>**

Parameter : **<None>** Clear access management statistics

**EXAMPLE:**

```
Switch(access)# clear statistics
Switch(access)#

```

**delete:** The command lets you delete access management entry.

Syntax: **Delete <1-16>**

Parameter : **<1-16>** Entry index

**EXAMPLE:**

```
Switch(access)# delete 1
Switch(access)# show config
Access Management Mode : Disabled
W: WEB/HTTPS
S: SNMP
T: TELNET/SSH
Index Start IP Address           End IP Address       W S T
----- 192.168.1.1               192.168.1.241      Y Y Y
Switch(access)#

```

**mode:** The command lets you configure the access management mode

Syntax: **mode <disable> <enable>**

Parameter : **<disable>** Disable access management mode operation  
**<enable>** Enable access management mode operation

**EXAMPLE:**

```
Switch(access)# mode enable
Switch(access)#
Switch(access)# show config
Access Management Mode : Enabled
W: WEB/HTTPS
S: SNMP
T: TELNET/SSH
Index Start IP Address           End IP Address       W S T
-----
1      192.168.2.22                 192.168.2.250     Y Y Y
Switch(access)#

```

## show:

The command lets you display access setting information

Syntax: **show < config> / < statistics>**

Parameter : **<config>** Show access management configuration

**<statistics>** Show access management statistics

## EXAMPLE:

```
Switch(access)# show config

Access Management Mode : Enabled

W: WEB/HTTPS
S: SNMP
T: TELNET/SSH
Index Start IP Address           End IP Address       W S T
-----
Switch(access)#
-----
```

```
Switch(access)# show statistics
Client   Receive    Allow    Discard
-----  -----
HTTP     0          0        0
HTTPS    0          0        0
SNMP    0          0        0
TELNET   0          0        0
SSH     0          0        0
-----
```

## Chapter 4: Account Commands of CLI

### Account

In this function, only administrator can create, modify or delete the username and password. Administrator can modify other guest identities' password without confirming the password but it is necessary to modify the administrator-equivalent identity. Guest-equivalent identity can modify his password only. Please note that you must confirm administrator/guest identity in the field of Authorization in advance before configuring the username and password. Only one administrator is allowed to exist and unable to be deleted. In addition, up to 4 guest accounts can be created.

**Table 3: Account Commands**

Command	Function
<b>add</b>	Add or modify user account
<b>delete</b>	Delete user account
<b>show</b>	Show user account information

**add:** This command lets you add or modify user account

Syntax: **add <1-15> <word> <word>**

Parameter : **<1-15>** User privilege level

**<WORD>** Up to 32 characters to identify the user name

**<WORD>:** The password for this user name

**EXAMPLE:**

```
Switch(account)# add 10 Vigitron Vigitron
Switch(account)# show
User Name          Privilege Level
-----
admin                  15
Vigitron                10
Switch(account)#

```

**delete:** This command lets you delete a new operator user or you add one in the switch.

Syntax: **delete <WORD>**

Parameter : **<WORD>** Up to 32 characters to identify the user name

## EXAMPLE:

```
Switch(account)# delete 12
Switch(account)# show
User Name          Privilege Level
-----
admin              15
Switch(account)#

```

### show :

The command lets you display user account information what you set in the switch.

Syntax: **Show <name>**

Parameter : **<name>** Up to 32 characters to identify the user name

## EXAMPLE:

```
Switch(account)# show
User Name          Privilege Level
-----
admin              15
Switch(account)#

```

## Chapter 5: ACL Commands of CLI

### ACL

The switch access control list (ACL) is probably the most commonly used object in the IOS. It is used for packet filtering but also for selecting types of traffic to be analyzed, forwarded, or influenced in some way. The ACLs are divided into EtherTypes, IPv4, ARP protocol, MAC and VLAN parameters etc. Here we will just go over the standard and extended access lists for TCP/IP. As you create ACEs for ingress classification, you can assign a policy for each port, the policy number is 1-8, however, each policy can be applied to any port. This makes it very easy to determine what type of ACL policy you will be working with.

**Table 4: ACL Commands**

Command	Function
<b>ace</b>	Add or modify access control entry
<b>action</b>	Configure ACL port default action
<b>Clear</b>	Clear all ACL counters
<b>delete</b>	To delete the ACE (Access Control Entry) configuration on the switch
<b>logging</b>	Configure ACL port default logging operation
<b>mirror</b>	Configure ACL port default logging operatio
<b>move</b>	Move ACE
<b>policy</b>	Configure ACL port policy
<b>port-rate</b>	Configure ACL port default rate limiter
<b>rate-limiter</b>	To set ACL rate limit
<b>show</b>	Show ACL information
<b>shutdown</b>	Configure ACL port default shut down operation
<b>state</b>	Configure ACL port state

**ace :** The command lets you add or modify Access Control Entry.

**Syntax:** **ace <index>**

**Parameter :** **<1-256>** : If the ACE ID is specified and an entry with this ACE ID already exists, the ACE will be modified. Otherwise, a new ACE will be added.

**<0-256>**: If the next ACE ID is non-zero, the ACE will be placed before

this ACE in the list. If the next ACE ID is zero, the ACE will be placed last in the list.

**policy:** Policy ACE keyword, the rule applies to all ports configured with the specified policy.

**port:** Port ACE keyword, the rule applies to the specified port only.

### **switch: Switch ACE keyword, the rule applies to all ports**

**<port-list>** : available value is from switch physic port density, format: 1,3-5

**any:** Any frame can match this ACE.

**arp :** Only ARP frames can match this ACE. Notice the ARP frames won't match the ACE with Ethernet type

**etype:** Only Ethernet Type frames can match this ACE

**icmp :** Only ICMP frames can match this ACE. Notice the ICM frames won't match the ACE with Ethernet type

**ipv4:** Only IPv4 frames can match this ACE. Notice the IPv4 frames won't match the ACE with Ethernet type

**tcp :** Only TCP frames can match this ACE. Notice the TCP frames won't match the ACE with Ethernet type

**udp:** Only UDP frames can match this ACE. Notice the UDP frames won't match the ACE with Ethernet type

### **EXAMPLE:**

```
Switch(acl)# ace 1 0 port 1 ipv4
Switch(acl/ace-port(ipv4))#
Switch(acl/ace-port(ipv4))# show
ACE ID      : 1                      Rate Limiter: Disabled
Ingress Port: 1                      Port Copy   : Disabled
                                         Mirror       : Disabled
                                         Logging     : Disabled
                                         Shutdown    : Disabled
                                         Counter    : 0
                                         VLAN ID    : Any
                                         Tag Priority: Any
                                         802.1Q Tagged: Any
                                         VLAN ID    : Any
                                         Tag Priority: Any
                                         MAC Parameters
                                         -----
                                         DMAC Type  : Any
                                         IP Parameters
                                         -----
                                         Protocol   : Any
                                         Source     : Any
                                         Destination: Any
                                         TTL        : Any
                                         Fragment   : Any
                                         Options    : Any
                                         Success! ACE ID 1 added last
```

**action:** The command lets you configure ACL port default

## action

Syntax: **action** <port-list> <deny> <permit>.

Parameter : **<port-list>** : available value is from switch physic port density, format: 1,3-5

**deny** : Deny forwarding

**permit** : Permit forwarding

### EXAMPLE:

```
Switch(acl)# action 1 permit
Switch(acl)#
Switch(acl)# show port
      Rate
Port Policy Action Limiter Port Copy     Mirror   Logging Shutdown Counter
-----
1    1    Deny   Disabled Disabled     Disabled Disabled Disabled 0
2    1    Permit  Disabled Disabled     Disabled Disabled Disabled 0
3    1    Permit  Disabled Disabled     Disabled Disabled Disabled 0
4    1    Permit  Disabled Disabled     Disabled Disabled Disabled 0
5    1    Permit  Disabled Disabled     Disabled Disabled Disabled 0
.....
Rate Limiter Rate
-----
1          1 PPS
2          1 PPS
3          1 PPS
4          1 PPS
```

**delete :** This command lets you delete the ACE (Access Control Entry) configuration on the switch.

Syntax: **delete** <1-256>.

Parameter : **<1-256>** ACE ID must be exist

### EXAMPLE:

```
Switch(acl)# delete 1
Switch(acl)#
Switch(acl)# show acl-config
Number of ACEs: 0
```

**logging :** This command lets you configure ACL port default logging operation.

Syntax: **logging** <port-list> enable/disable

Parameter : **<port-list>** : Port list, available value is from switch physic port density, format: 1,3-5

**disable** : Frames received on the port are not logged

**enable :** Frames received on the port are stored in the system log

## EXAMPLE:

```
Switch(acl)# logging 1 disable  
Switch(acl)#
```

**mirror :** This command lets you configure ACL port default mirror operation.

Syntax: **Mirror <port-list> enable/disable**

Parameter : **<port-list>** : Port list, available value is from switch physic port density, mirror available value is from 1 to 26 and format: 1,3-8

## EXAMPLE:

```
Switch(acl)# mirror 3 enable  
Switch(acl)#
```

**move:** This command lets you move ACE configuration between two indexes.

Syntax: **Move <1-256> <0-256>**

Parameter : **<1-256>** ACE ID must be exist

**<0-256>** If the next ACE ID is non-zero, the ACE will be Placed before this ACE in the list. If the next ACE ID is zero, the ACE will be placed last in the list.

## EXAMPLE:

```
Switch(acl)# move 1 0  
Switch(acl)#
```

**policy:** This command lets you set acl port policy on switch.

Syntax: **policy <port-list> <1-8>**

Parameter : **<port-list>** Port list, available value is from switch physic port density, format: 1,3-5

**<1-8>** Policy number

## EXAMPLE:

```
Switch(acl)# policy 1 1  
Switch(acl)#
```

**port-rate:** This command lets you set acl port-rate on switch.

Syntax: **port-rate <port-list> <1-8>**

Parameter : **<port-list>** Port list, available value is from switch physic port density, format: 1,3-5

**disable** Disable rate limit

**<1-16>** Rate limiter ID

**EXAMPLE:**

```
Switch(acl)# port-rate 1 1
Switch(acl)#{
```

**rate-limiter:** This command lets you set the access control rule with rate limiter on switch.

Syntax: **rate-limiter <1-16> <kbps> <0-10000>**

Parameter : **<1-16>** Rate limiter ID

**kbps** Kbits per second

**pps** Packets per second

**<0-10000>** Rate in 100Kbps

**EXAMPLE:**

```
Switch(acl)# rate-limiter 1 kbps 100
Switch(acl)#{
```

**show :** This command lets you show all access control entry setting or information of the switch.

Syntax: **show acl-config/acl-status/port/rate-limiter**

Parameter : **acl-config** Show ACL configuration

**acl-status** Show ACL status

**port** Show ACL port configuration

**rate-limiter** Show ACL rate limiter

**EXAMPLE:**

```
Switch(acl)# show acl-config
Number of ACEs: 0
```

```
Switch(acl)# show port
      Rate
Port Policy Action Limiter Port Copy   Mirror   Logging Shutdown Counter
-----
1   1     Permit 1       Disabled    Disabled Disabled Disabled 0
2   1     Permit Disabled Disabled  Disabled Disabled Disabled 0
3   1     Permit Disabled Disabled  Disabled Disabled Disabled 0
4   1     Permit Disabled Disabled  Disabled Disabled Disabled 0
5   1     Permit Disabled Disabled  Disabled Disabled Disabled 0
6   1     Permit Disabled Disabled  Disabled Disabled Disabled 0
7   1     Permit Disabled Disabled  Disabled Disabled Disabled 0
8   1     Permit Disabled Disabled  Disabled Disabled Disabled 0
9A  1     Permit Disabled Disabled  Disabled Disabled Disabled 0
10A 1     Permit Disabled Disabled  Disabled Disabled Disabled 0
9B  1     Permit Disabled Disabled  Disabled Disabled Disabled 0
10B 1     Permit Disabled Disabled  Disabled Disabled Disabled 0

Rate Limiter  Rate
-----
1           1 PPS
2           1 PPS
3           1 PPS
4           1 PPS
5           1 PPS
--More--, q to quit
```

**state:** Configure ACL port state.

Syntax: **state** <port-list> enable/disable

Parameter : **<port-list>** state 1available value is from 1 to 26 format: 1,3-5

**EXAMPLE:**

```
Switch(acl)# state 5 enable
Switch(acl)# █
```

## Chapter 6: Aggregation Commands of CLI

### Aggregation

The Aggregation is used to configure the settings of Link Aggregation. You can bundle more than one port with the same speed, full duplex and the same MAC to be a single logical port, thus the logical port aggregates the bandwidth of these ports. This means you can apply your current Ethernet equipment's to build the bandwidth aggregation. For example, if there are three Fast Ethernet ports aggregated in a logical port, then this logical port has bandwidth three times as high as a single Fast Ethernet port has.

**Table 5: Aggregation Commands**

Command	Function
<b>delete</b>	Delete command
<b>group</b>	Configure the link aggregation group
<b>mode</b>	Configure the link aggregation traffic distribution mode
<b>Show</b>	Show aggregation group information

**delete:** This command lets you delete the link aggregation entry on switch.

Syntax: **delete <group>**

Parameter : **<group>** The link aggregation group what you want to delete.

**EXAMPLE:**

```
Switch(aggregation)# delete group 2
Switch(aggregation)# show
Aggregation Mode
-----
Source MAC      : Disabled
Destination MAC : Disabled
IP Address     : Disabled
TCP/UDP Port    : Disabled
```

**group:** This command lets you configure the link aggregation group.

Syntax: **group <1-14> <port-list>**

Parameter : **<1-14>** The Aggregation group id.  
**<port-list>** available value is from switch physic port density, format:  
1,3-5

## EXAMPLE:

```
Switch(aggregation)# group 2 5-7  
Switch(aggregation)#[/pre>
```

**mode:** The command lets you configure the link aggregation traffic distribution mod.

Syntax: **mode** dmac/ ip/ port/ smac disable/enable  
Parameter : **dmac** Destination MAC address.  
**ip** Source and destination IP address.  
**port** Source and destination UDP/TCP port  
**smac** Source MAC address  
**disable** Disable field in traffic distribution  
**enable** Enable field in traffic distribution

## EXAMPLE:

```
Switch(aggregation)# mode ip disable  
Switch(aggregation)#[/pre>
```

```
Switch(aggregation)# show  
Aggregation Mode  
-----  
Source MAC : Disabled
```

**show:** This command lets you display all aggregation configurations on the switch.

Syntax: **show** <cr>  
Parameter : **<cr>** means it without any parameter needs to type.

## EXAMPLE:

```
Switch(aggregation)# show
Aggregation Mode
-----
Source MAC      : Enabled
Destination MAC : Disabled
IP Address     : Disabled
TCP/UDP Port    : Enabled

Group ID  Name   Type   Configured Ports Aggregated Ports
-----  -----
2        LLAG2  Static  5-7           None
Switch(aggregation) #
```

## Chapter 7: Arp-Inspection Commands of CLI

### Arp inspection

The section describes to configure the ARP Inspection parameters of the switch. You could use the ARP Inspection configure to manage the ARP table.

**Table 6: Arp-inspection Commands**

Command	Function
<b>add</b>	Add ARP inspection static entry
<b>delete</b>	Delete ARP inspection static entry
<b>mode</b>	Configure ARP inspection mode
<b>port-mode</b>	Configure ARP inspection port mode
<b>show</b>	Show ARP inspection information
<b>translate</b>	Translate ARP inspection dynamic entries into staticentries

**add:** This command lets you add ARP inspection static entry.

Syntax: **add <port-list> <1-4094> <ip-address> <mac-address>**

Parameter : **<port-list>** Port list, available value is from switch physic port density, format: 1,3-5

**<1-4094>** VLAN ID, available value is from 1 to 4094

**<ip-address>** IP address allowed for doing ARP request

**<mac-address>** MAC address, format 0a-1b-2c-3d-4e-5f

#### EXAMPLE:

```
Switch(arp-inspection)# add 1 5 192.168.1.2 0a-1b-2c-3d-4e-5f
Switch(arp-inspection)#

```

**delete:** This command lets you delete ARP inspection static entry.

Syntax: **delete <port-list> <1-4094> <ip-address> <mac-address>**

Parameter : **<port-list>** Port list, available value is from switch physic port density, format: 1,3-5

<1-4094> VLAN ID, available value is from 1 to 4094  
<ip-address> IP address allowed for doing ARP request  
<mac-address> MAC address, format 0a-1b-2c-3d-4e-5f

## EXAMPLE:

```
Switch(arp-inspection)# delet 1 5 192.168.1.2 0a-1b-2c-3d-4e-5f
Switch(arp-inspection)#{/pre}
```

**mode :** The command lets you configure ARP inspection mode

Syntax: **delete** <port-list> <1-4094> <ip-address> <mac-address>

Parameter : <**port-list**> Port list, available value is from switch physic port density, format: 1,3-5

<1-4094> VLAN ID, available value is from 1 to 4094

<ip-address> IP address allowed for doing ARP request

<mac-address> MAC address, format 0a-1b-2c-3d-4e-5f

## EXAMPLE:

```
Switch(arp-inspection)# mode disable
Switch(arp-inspection)#{/pre}
```

**port-mode:** The command lets you configure ARP inspection port mode

Syntax: **Port-mode** <port-list> disable/ enable

Parameter : <**port-list**> available value is from switch physic port density, format: 1,3-5

**disable** Disable ARP inspection port mode

**enable** Enable ARP inspection port mode

## EXAMPLE:

```
Switch(arp-inspection)# port-mode 1 disable
Switch(arp-inspection)#{/pre}
```

**show:** The command lets you display the ARP inspection configuration information.

Syntax: **show** config/ status

Parameter : **config** Show ARP inspection configuration

**status** Show ARP inspection static and dynamic entry

**EXAMPLE:**

```
Switch(arp-inspection)# show config

ARP Inspection Mode : Disabled

Port  Port Mode
----  -----
1     Disabled
2     Disabled
3     Disabled
4     Disabled
5     Disabled
6     Disabled
7     Disabled
8     Disabled
9     Disabled
10    Disabled
11    Disabled
12    Disabled
13    Disabled
14    Disabled
15    Disabled
16    Disabled
17    Disabled
18    Disabled
19    Disabled
20    Disabled
21    Disabled
22    Disabled
23    Disabled
24    Disabled
25    Enabled
26    Disabled
27    Disabled
28    Disabled

Switch(arp-inspection)#

```

**translate:** This command lets you add ARP inspection static entry.

Syntax: **translate**

```
ARP Inspection:
  Translate 0 dynamic entries into static entries.
Switch(arp-inspection)#

```

Parameter : **Translate**  
Translate  
ARP  
inspection  
dynamic  
entries  
into  
statics  
entries

**EXAMPLE:**

## Chapter 8: Auth Commands of CLI

### Auth method

This page shows how to configure a user with authenticated when he logs into the switch via one of the management client interfaces.

**Table 7: Auth Method Commands**

Command	Function
<b>fallback</b>	Configure local authentication fallback
<b>method</b>	Configure authentication method
<b>show</b>	Show Authentication configuration

#### **fallback:**

The command lets you configure the local authentication fallback function.

**Syntax:** **fallback < console>/< ssh >/< telnet >/< web >**, disable/enable

**Parameter :** **<console>** Settings the authenticate method fallback via console

**<ssh>** Settings the authenticate method fallback via ssh

**<telnet>** Settings the authenticate method fallback via telnet

**<web>** Settings the authenticate method fallback via web

**disable** Disable local authentication if remote authentication fails

**enable** Enable local authentication if remote authentication fails

#### **EXAMPLE:**

```
Switch(auth) # fallback ssh disable
Switch(auth) #
```

#### **method :**

The command lets you configure Authentication method function.

**Syntax:** **method < console>/< ssh >/< telnet >/< web >**, local / none / radius / tacacs+

**Parameter :** **<console>** Settings the authenticate method via console

**<ssh>** Settings the authenticate method via ssh

**<telnet>** Settings the authenticate method via telnet

**<web>** Settings the authenticate method via web

- local** Use local authentication
- none** Authentication disabled
- telnet** Use remote RADIUS authentication
- tacacs+** Use remote TACACS+ authentication

## EXAMPLE:

```
Switch(auth) # method ssh local  
Switch(auth) #
```

**show:** The command lets you display the ARP inspection configuration information.

Syntax: **show <cr>**

Parameter : **<cr>** means it without any parameter needs to type.

## EXAMPLE:

```
Switch(auth) # show  
Client      Authentication Method  Local Authentication Fallback  
-----  
console    local                  Disabled  
telnet     local                  Disabled  
ssh        local                  Disabled  
web        local                  Disabled10B  Disabled
```

## Chapter 9: Config-File Commands of CLI

### Config-file

This section describes how to export and import the Switch configuration. Any current configuration files will be exported as XML format.

**Table 8: Config-file Commands**

Command	Function
<b>export</b>	Export configuration file to TFTP server
<b>import</b>	Import configuration file from TFTP server

**export:** The command lets you run the export function to export the switch configuration to TFTP server.

Syntax: **export < ip-address> <WORD>**

Parameter : **<ip-address>** The TFTP server ip address

**<WORD>** Configuration file name

**EXAMPLE:**

```
Switch(config-file)# export 192.168.1.100 testfile
Switch(config-file)#

```

**Import:** The command lets you run run the import start function to import the switch configuration from TFTP server.

Syntax: **import < ip-address> <WORD>**

Parameter : **<ip-address>** The TFTP server ip address

**<WORD>** Configuration file name

**EXAMPLE:**

```
Switch(config-file)# import 192.168.1.100 testfile
Switch(config-file)#

```

## Chapter 10: DHCP Relay Commands of CLI

### DHCP Relay

The section describes how to forward DHCP requests to another specific DHCP server via DHCP relay. The DHCP servers may be on another network.

**Table 9: DHCP Relay Commands**

Command	Function
<b>clear</b>	Clear DHCP relay statistics
<b>mode</b>	Configure DHCP relay mode
<b>relay-option</b>	Configure DHCP relay agent information option
<b>server</b>	Configure DHCP relay server
<b>show</b>	Show DHCP relay information

**clear:** The command lets you clear DHCP relay statistics what you set on the switch.

Syntax: **clear < statistics >**

Parameter : **statistics** The parameter let you to clear DHCP relay statistics

**EXAMPLE:**

```
Switch(dhcp-relay)# clear statistics
Switch(dhcp-relay)#

```

**mode:** The command lets you configure DHCP relay mode on the switch.

Syntax: **mode disable/ enable**

Parameter : **disable** The parameter means you to disable DHCP relay mode.

**Enable** The parameter means you to enable DHCP snooping mode.



**NOTE:** When enable DHCP relay mode operation, the agent forward and to transfer DHCP messages between the clients and the server when they are not on the same subnet domain.

And the DHCP broadcast message won't flood for security considered.

## EXAMPLE:

```
Switch(dhcp-relay)# mode disable  
Switch(dhcp-relay)#{/pre>
```

**relay-option:** The command lets you configure DHCP relay agent information option

Syntax: **relay-option** disable/ enable

Parameter : **disable** The parameter means you to disable DHCP relay agent information option mode.

**Enable** The parameter means you to enable DHCP relay agent information option mode.



**NOTE:** The agent insert specific information (option 82) into a DHCP message when forwarding to DHCP server and remove it from a DHCP message when transferring to DHCP client. If agent receive a DHCP message that already contains relay agent information. It will enforce the policy.

## EXAMPLE:

```
Switch(dhcp-relay)# relay-option disable  
Switch(dhcp-relay)#{/pre>
```

**server:** The command lets you configure DHCP relay server ip address on the switch.

Syntax: **server** <ip-address>

Parameter : **<ip-address>** The parameter let you type in the DHCP server IP address.

## EXAMPLE:

```
Switch(dhcp-relay)# server 192.168.1.100  
Switch(dhcp-relay)# show config  
DHCP Relay Mode          : Disabled  
DHCP Relay Server        : 192.168.1.100  
DHCP Relay Information Mode : Disabled  
DHCP Relay Information Policy : Replace  
Switch(dhcp-relay)#{/pre>
```

**show:** The command lets you to display DHCP relay information

**Syntax:** **show config/statistics**

**Parameter :** **config** The parameter lets you to set for show DHCP relay configuration

**statistics** The parameter lets you to set for show DHCP relay statistics

## EXAMPLE:

```
Switch(dhcp-relay)# show config
DHCP Relay Mode          : Disabled
DHCP Relay Server        : 192.168.1.100
DHCP Relay Information Mode : Disabled
DHCP Relay Information Policy : Replace

Switch(dhcp-relay)# show statistics

Server Statistics:
-----
Transmit to Server      :      0 Transmit Error          :      0
Receive from Server     :      0 Receive Missing Agent Option :      0
Receive Missing Circuit ID :      0 Receive Missing Remote ID   :      0
Receive Bad Circuit ID  :      0 Receive Bad Remote ID    :      0

Client Statistics:
-----
Transmit to Client       :      0 Transmit Error          :      0
Receive from Client      :      0 Receive Agent Option   :      0
Replace Agent Option    :      0 Keep Agent Option     :      0
Drop Agent Option       :      0

Switch(dhcp-relay)#

```

## Chapter 11: DHCP Snooping Commands of CLI

### DHCP Snooping

The section describes to configure the DHCP Snooping parameters of the switch. The DHCP Snooping can prevent attackers from adding their own DHCP servers to the network.

**Table 10: DHCP Snooping Commands**

Command	Function
<b>clear</b>	Clear DHCP snooping statistics
<b>mode</b>	Configure DHCP snooping mode
<b>Port-mode</b>	Configure DHCP snooping port mode
<b>show</b>	Show DHCP snooping information

**clear:** The command lets you clear DHCP snooping statistics entry what you set on the switch.

Syntax: **clear <statistics> <port-list>**

Parameter : **statistics** Clear DHCP snooping statistics

**<port-list>** Port list, available value is from 1 to 10B format:1,3-5

#### EXAMPLE:

```
Switch(dhcp-snooping) # clear statistics 1
Switch(dhcp-snooping) #
```

**mode:** The command lets you configure DHCP snooping mode

Syntax: **mode disable /enable**

Parameter : **disable** The parameter let you disable DHCP snooping mode

**enable** The parameter let you enable DHCP snooping mode.



**NOTE:** When enable DHCP snooping mode operation, the request DHCP messages will be forwarded to trusted ports and only allowed reply packets from trusted ports.

## EXAMPLE:

```
Switch(dhcp-snooping) # mode disable  
Switch(dhcp-snooping) #
```

**port-mode:** The command lets you configure DHCP snooping port mode

Syntax: **Mode** <port-list> trusted/ untrusted

Parameter : **<port-list>** Port list, available value is from 1 to 10B format:1,3-5

**trusted** Configures the port as trusted sources of the DHCP message

**untrusted** Configures the port as untrusted sources of the DHCP message

## EXAMPLE:

```
Switch(dhcp-snooping) # port-mode 1 trusted  
Switch(dhcp-snooping) #  
Switch(dhcp-snooping) # show config  
  
DHCP Snooping Mode : Disabled  
Port  Port Mode  
----  -----  
1    trusted  
2    untrusted  
3    untrusted  
4    untrusted  
5    untrusted  
6    untrusted  
7    untrusted  
8    untrusted  
9    untrusted  
10   untrusted  
11   untrusted  
12   untrusted  
13   untrusted  
14   untrusted  
15   untrusted  
16   untrusted  
17   untrusted  
18   untrusted  
--More--, q to quit  
Switch(dhcp-snooping) #
```

**show:** The command lets you to show DHCP snooping information.

Syntax: **show** config/ statistics

Parameter : **config** Show DHCP snooping configuration

**statistics** Show DHCP snooping statistics

## EXAMPLE:

```
Switch(dhcp-snooping) # port-mode 1 trusted
Switch(dhcp-snooping) #
Switch(dhcp-snooping) # show config

DHCP Snooping Mode : Disabled
Port  Port Mode
----  -----
1    trusted
2    untrusted
3    untrusted
4    untrusted
5    untrusted
6    untrusted
7    untrusted
8    untrusted
9    untrusted
10   untrusted
11   untrusted
12   untrusted
13   untrusted
14   untrusted
15   untrusted
16   untrusted
17   untrusted
18   untrusted
--More--, q to quit
Switch(dhcp-snooping) #

Switch(dhcp-snooping) # show statistics 1
Port 1 Statistics:          Receive Packets          Transmit Packets
-----  -----  -----
Rx Discover                  0 Tx Discover                  0
Rx Offer                     0 Tx Offer                     0
Rx Request                   0 Tx Request                   0
Rx Decline                   0 Tx Decline                   0
Rx ACK                       0 Tx ACK                      0
Rx NAK                       0 Tx NAK                      0
Rx Release                   0 Tx Release                   0
Rx Inform                     0 Tx Inform                     0
Rx Lease Query                0 Tx Lease Query                0
Rx Lease Unassigned            0 Tx Lease Unassigned            0
Rx Lease Unknown                0 Tx Lease Unknown                0
Rx Lease Active                 0 Tx Lease Active                 0
Switch(dhcp-snooping) #
```

## Chapter 12: Diagnostic Commands of CLI

### Diagnostic

This section provides a set of basic system diagnosis. It let users know that whether the system is health or needs to be fixed. The basic system check includes ICMP Ping, ICMPv6, and VeriPHY Cable Diagnostics.

**Table 11: Diagnostic Commands**

Command	Function
<b>ping</b>	Uses the ICMP protocol's mandatory ECHO_REQUEST datagram to elicit an ICMP ECHO_RESPONSE from a host or gateway.
<b>ping6</b>	Uses the ICMP protocol's mandatory ECHO_REQUEST datagram to elicit an ICMP ECHO_RESPONSE from a host or gateway.

**ping:** The command lets you to use the ICMP protocol's mandatory ECHO\_REQUEST datagram to elicit an ICMP ECHO\_RESPONSE from a host or gateway

Syntax: **clear <ip-hostname> <60-1400>**

Parameter : **<ip-hostname>** Hostname or IP address  
**<60-1400>** Size of ICMP echo packet

#### EXAMPLE:

```
Switch(diagnostic)# ping 192.168.6.200 80
PING server 192.168.6.200, 80 bytes of data.
88 bytes from 192.168.6.200: icmp_seq=0, time=0ms
88 bytes from 192.168.6.200: icmp_seq=1, time=0ms
88 bytes from 192.168.6.200: icmp_seq=2, time=0ms
88 bytes from 192.168.6.200: icmp_seq=3, time=0ms
88 bytes from 192.168.6.200: icmp_seq=4, time=0ms
Sent 5 packets, received 5 OK, 0 bad
Switch(diagnostic)#

```

**ping6:** The command lets you to use the ICMP protocol's mandatory ECHO\_REQUEST datagram to elicit an ICMP ECHO\_RESPONSE from a host or gateway

Syntax: **clear <ipv6-address> <60-1400>**

Parameter : **<ipv6-address>** The parameter you need to type IPv6 address  
**<60-1400>** Size of ICMP echo packet

## EXAMPLE:

```
Switch(diagnostic)# ping6 ff06:0:0:0:0:0:c3 80
PING6 server ff06::c3, 80 bytes of data.
88 bytes from 192.168.6.200: icmp_seq=0, time=0ms
88 bytes from 192.168.6.200: icmp_seq=1, time=0ms
88 bytes from 192.168.6.200: icmp_seq=2, time=0ms
88 bytes from 192.168.6.200: icmp_seq=3, time=0ms
88 bytes from 192.168.6.200: icmp_seq=4, time=0ms
Sent 5 packets, received 5 OK, 0 bad
Switch(diagnostic)#

```

## Chapter 13: Easyport Commands of CLI

### Easyport

Easy Port provides a convenient way to save and share common configurations. You can use it to enable features and settings based on the location of a switch in the network and for mass configuration deployments across the network. You could easily implement included Voice IP phone, Wireless Access Point and IP Camera...etc. Others you can leverage configuration to run a converged voice, video, and data network considering quality of service (QoS), bandwidth, latency, and high performance.

**Table 12: Easyport Commands**

Command	Function
<b>ip-cam</b>	To set the IP-CAM Configuration on the switch
<b>ip-phone</b>	To set the IP-Phone Configuration on the switch
<b>wifi-ap</b>	To set the WIFI-AP Configuration on the switch.

**ip-cam:** The command lets you to configure ip-cam easily on the switch through profile and rule.

Syntax:   **ip-cam <port-list>** (1<sup>st</sup> level), **below: 2<sup>nd</sup> level**

```

<access-vlan> <1-4094>.
<admin-edge> disable/ enable.
<auto-logout> <10-3600>
<bpdu-guard> disable/ enable.
<end>
<psec-action> both/ none/ shutdown/ trap.
<psec-limit> <1-50>
<psec-mode> disable/ enable.
<quit>
<restore> default/ user
<save> start/ user
<show>
<traffic-class> <0-7>
<vlan-mode> access/ hybrid/ trunk.

```

Parameter :   **<port-list>** Port list, available value is from 1 to 10B format:1,3-5

(1<sup>st</sup> level), below are 2<sup>nd</sup> level parameter.

**<access-vlan>** The parameter lets you to configure access VLAN for IP Camera.

**<1-4094>** Access VLAN ID, available value is from 1 to 4094.

**<admin-edge>** The parameter lets you to configure spanning tree admin-edge for IP Camera.

**disable** Disable spanning tree admin edge.

**enable** Enable spanning tree admin edge.

**<bpduguard>** The parameter lets you to configure spanning tree BPDU guard for IP Camera.

**disable** Disable spanning tree BPDU guard.

**enable** Enable spanning tree BPDU guard.

**<end>** The parameter lets you to finish Easy Port setting and return.

**<psec-action>** The parameter lets you to configure port security action for IP Camera.

**both** Send a SNMP trap and shutdown the port.

**none** Do nothing.

**shutdown** Shutdown the port.

**trap** Send a SNMP trap.

**<psec-limit>** The parameter lets you to configure port security maximum for IP Camera.

**<1-50>** Max. number of MAC addresses.

**<psec-mode>** The parameter lets you to configure port security mode for IP Camera.

**disable** Disable port security.

**enable** Enable port security.

**<show>** The parameter lets you to display Easy Port parameter.

**<traffic-class>** The parameter lets you to configure traffic class for IP Camera.

**<0-7>** 0:Low, 7:High.

**<vlan-mode>** The parameter lets you to configure VLAN mode for IP Camera.

**access** Untag all frames.

**hybrid** Tag all frames except VLAN ID same as PVID.

**trunk** Tag all frames.



**NOTE:** The command configuration has level rule, you need to set the port-list what you want to assign setting profile first, and then enter to 2<sup>nd</sup> level to set every parameters.

## EXAMPLE:

```
Switch(easyport) # ip-cam 22
Switch(easyport/ip-cam) # vlan-mode trunk
Switch(easyport/ip-cam) # access-vlan 8
Switch(easyport/ip-cam) # traffic-class 7
Switch(easyport/ip-cam) # psec-action both
Switch(easyport/ip-cam) # psec-limit 40
Switch(easyport/ip-cam) # psec-mode enable
Switch(easyport/ip-cam) # admin-edge enable
Switch(easyport/ip-cam) # bpdu-guard enable
Switch(easyport/ip-cam) # show
Role : IP-CAM
Access VLAN : 1
VLAN Mode : Trunk
Traffic Class : 7
Port Security Mode : Enabled
Port Security Action : Trap & Shutdown
Port Security Limit : 40
STP Admin Edge : Enabled
STP BPDU Guard : Enabled

Switch(easyport/ip-cam) #
```

**ip-phone:** The command lets you to configure ip-phone easily on the switch through profile and rule

Syntax: **ip-phone** <port-list> (1<sup>st</sup> level), **below: 2<sup>nd</sup> level**

- <access-vlan> <1-4094>.
- <admin-edge> disable/ enable.
- <auto-logout> <10-3600>
- <bpdu-guard> disable/ enable.
- <end>
- <psec-action> both/ none/ shutdown/ trap.
- <psec-limit> <1-50>
- <psec-mode> disable/ enable.
- <show>
- <traffic-class> <0-7>
- <vlan-mode> access/ hybrid/ trunk.
- <voice-vlan> <1-4094>

Parameter : **<port-list>** Port list, available value is from 1 to 10B format:1,3-5  
**(1<sup>st</sup> level), below are 2<sup>nd</sup> level parameter.**

**<access-vlan>** The parameter lets you to configure access VLAN for IP Camera.

**<1-4094>** Access VLAN ID, available value is from 1 to 4094.

**<admin-edge>** The parameter lets you to configure spanning tree admin-edge for IP Camera.

**disable** Disable spanning tree admin edge.

**enable** Enable spanning tree admin edge.

**<bpdu-guard>** The parameter lets you to configure spanning tree BPDU guard for IP Camera.

**disable** Disable spanning tree BPDU guard.

**enable** Enable spanning tree BPDU guard.

**<end>** The parameter lets you to finish Easy Port setting and return.

**<psec-action>** The parameter lets you to configure port security action for IP Camera.

**both** Send a SNMP trap and shutdown the port.

**none** Do nothing.

**shutdown** Shutdown the port.

**trap** Send a SNMP trap.

**<psec-limit>** The parameter lets you to configure port security maximum for IP Camera.

**<1-50>** Max. number of MAC addresses.

**<psec-mode>** The parameter lets you to configure port security mode for IP Camera.

**disable** Disable port security.

**enable** Enable port security.

**<show>** The parameter lets you to display Easy Port parameter.

**<traffic-class>** The parameter lets you to configure traffic class for IP Camera.

**<0-7>** 0:Low, 7:High.

**<vlan-mode>** The parameter lets you to configure VLAN mode for IP Camera.

**access** Untag all frames.

**hybrid** Tag all frames except VLAN ID same as PVID.

**trunk** Tag all frames.

**<voice-mode>** The parameter lets you to configure VLAN mode for IP Camera.

**<1-4094>** Voice VLAN ID, available value is from 1 to 4094.

## EXAMPLE:

```
witch(easyport)# ip-phone 22
Switch(easyport/ip-phone)# access-vlan 20
Switch(easyport/ip-phone)# voice-vlan 20
Switch(easyport/ip-phone)# psec-mode enable
Switch(easyport/ip-phone)# psec-limit 30
Switch(easyport/ip-phone)# traffic-class 7
```

```
Switch(easyport/ip-phone) # vlan-mode access
Switch(easyport/ip-phone) # psec-action both
Switch(easyport/ip-phone) # save start
Switch(easyport/ip-phone) # show
Role : IP-Phone
Access VLAN : 20
VLAN Mode : Access
Voice VLAN : 20
Traffic Class : 7
Port Security Mode : Enabled
Port Security Action : Trap & Shutdown
Port Security Limit : 30
STP Admin Edge : Enabled
STP BPDU Guard : Enabled

Switch(easyport/ip-phone) #
```

**wifi-ap:** The command lets you to configure WiFi-AP easily on the switch through profile and rule

Syntax: **wifi-ap <port-list>** (1<sup>st</sup> level), **below: 2<sup>nd</sup> level**

- <access-vlan> <1-4094>.
- <admin-edge> disable/ enable.
- <auto-logout> <10-3600>
- <bpdu-guard> disable/ enable.
- <end>
- <psec-action> both/ none/ shutdown/ trap.
- <psec-limit> <1-50>
- <psec-mode> disable/ enable.
- <show>
- <traffic-class> <0-7>
- <vlan-mode> access/ hybrid/ trunk.

Parameter : **<port-list>** Port list, available value is from 1 to 10B format:1,3-5  
**(1<sup>st</sup> level), below are 2<sup>nd</sup> level parameter.**

**<access-vlan>** The parameter lets you to configure access VLAN for IP Camera.

**<1-4094>** Access VLAN ID, available value is from 1 to 4094.

**<admin-edge>** The parameter lets you to configure spanning tree admin-edge for IP Camera.

**disable** Disable spanning tree admin edge.

**enable** Enable spanning tree admin edge.

**<bpdu-guard>** The parameter lets you to configure spanning tree BPDU guard for IP Camera.

**disable** Disable spanning tree BPDU guard.

**enable** Enable spanning tree BPDU guard.

**<end>** The parameter lets you to finish Easy Port setting and return.

**<psec-action>** The parameter lets you to configure port security action for IP Camera.

**both** Send a SNMP trap and shutdown the port.

**none** Do nothing.

**shutdown** Shutdown the port.

**trap** Send a SNMP trap.

**<psec-limit>** The parameter lets you to configure port security maximum for IP Camera.

**<1-50>** Max. number of MAC addresses.

**<psec-mode>** The parameter lets you to configure port security mode for IP Camera.

**disable** Disable port security.

**enable** Enable port security.

**<show>** The parameter lets you to display Easy Port parameter.

**<traffic-class>** The parameter lets you to configure traffic class for IP Camera.

**<0-7>** 0:Low, 7:High.

**<vlan-mode>** The parameter lets you to configure VLAN mode for IP Camera.

**access** Untag all frames.

**hybrid** Tag all frames except VLAN ID same as PVID.

**trunk** Tag all frames.

## EXAMPLE:

```
Switch(easyport/wifi-ap) # access-vlan 55
Switch(easyport/wifi-ap) # admin-edge disable
Switch(easyport/wifi-ap) # bpdu-guard disable
Switch(easyport/wifi-ap) # psec-action both
Switch(easyport/wifi-ap) # psec-limit 30
Switch(easyport/wifi-ap) # psec-mode enable
Switch(easyport/wifi-ap) # traffic-class 4
Switch(easyport/wifi-ap) # vlan-mode hybrid
Switch(easyport/wifi-ap) # show
Role                  : WIFI-AP
Access VLAN           : 55
VLAN Mode             : Hybrid
Traffic Class         : 4
Port Security Mode   : Enabled
Port Security Action  : Trap & Shutdown
Port Security Limit   : 30
STP Admin Edge        : Disabled
STP BPDU Guard        : Disabled

Switch(easyport/wifi-ap) #
```

## Chapter 14: EEE Commands of CLI

### EEE

The section which allows the user to inspect and configure the current EEE port settings.

EEE is a power saving option that reduces the power usage when there is very low traffic utilization (or no traffic).

EEE works by powering down circuits when there is no traffic. When a port gets data to be transmitted all circuits are powered up. The time it takes to power up the circuits is named wakeup time. The default wakeup time is 17 us for 1Gbit links and 30 us for other link speeds. EEE devices must agree upon the value of the wakeup time in order to make sure that both the receiving and transmitting device has all circuits powered up when traffic is transmitted. The devices can exchange information about the devices wakeup time using the LLDP protocol.

For maximizing the power saving, the circuit isn't started at once transmit data are ready for a port, but is instead queued until 3000 bytes of data are ready to be transmitted. For not introducing a large delay in case that data less than 3000 bytes shall be transmitted, data are always transmitted after 48 us, giving a maximum latency of 48 us + the wakeup time.

If desired it is possible to minimize the latency for specific frames, by mapping the frames to a specific queue (done with QOS), and then mark the queue as an urgent queue. When an urgent queue gets data to be transmitted, the circuits will be powered up at once and the latency will be reduced to the wakeup time.



**NOTE:** This feature only applies in some models with Power over Ethernet (PoE) feature. The models without PoE are not available to use this command.

**Table 48: EEE Commands**

Command	Function
<b>mode</b>	Configure EEE mode
<b>show</b>	Show EEE information
<b>urgent-queue</b>	Configure EEE urgent queue

**mode:** The command lets you Configure EEE mode

Syntax: **mode <port-list> disable/ enable**

Parameter : **<port-list>**: available value is from switch physic port density, format:

1,3-5

**disable:** Disable Energy Efficient Ethernet

**enable:** Enable Energy Efficient Ethernet

**EXAMPLE:**

```
Switch(eee) # mode 2 enable
Switch(eee) # show
Port Mode      Urgent Queues
--- -----
1   Disabled   none
2   Enabled    none
3   Disabled   none
```

**show:** The command lets you Show EEE information

Syntax: **show <cr>**

Parameter : **<cr>**: means it without any parameter needs to type.

**EXAMPLE:**

```
Switch(eee) # show
Port Mode      Urgent Queues
--- -----
1   Disabled   none
2   Disabled   none
3   Disabled   none
```

**urgent-queue:** The command lets you Configure EEE urgent queue

Syntax: **urgent-queue <port-list> <queue-list> disable/ enable**

Parameter : **<port-list>**: available value is from switch physic port density, format:

1,3-5

**<queue-list>**: Queue list, format : 1,3-5

**disable:** Queue will postpone the transmision until 3000 bytes are ready to be transmitted

**enable:** Queues set will activate transmission of frames as soon as any data is available

## EXAMPLE:

```
Switch(eee) # urgent-queue 1 4 enable
Switch(eee) # show
Port Mode      Urgent Queues
--- -----
1   Disabled   4
2   Enabled    none
3   Disabled   none
```

## Chapter 15: Event Commands of CLI

### Event

The function is used to set an Alarm trap and get the Event log. The Trap Events Configuration function is used to enable the switch to send out the trap information while pre-defined trap events occurred.

**Table 13: Event Commands**

Command	Function
<b>group</b>	Configure trap event severity level
<b>show</b>	Show trap event configuration

**group:** The command lets you to configure trap event severity level

Syntax: **Group <group-name><port-list>**

Parameter : **<group-name>** Trap event group name  
**<0-7>** Severity level  
**<0>** Emergency: system is unusable  
**<1>** Alert: action must be taken immediately  
**<2>** Critical: critical conditions  
**<3>** Error: error conditions  
**<4>** Warning: warning conditions  
**<5>** Notice: normal but significant condition  
**<6>** Informational: informational messages  
**<7>** Debug: debug-level messages

**EXAMPLE:**

```

Switch(event)# group acl 5
Switch(event)# show
Group Name           Severity Level
-----
ACL                 Notice
ACL_Log             Debug
Access_Mgmt         Info
Auth_Failed         Warning
Cold_Start          Warning
Config_Info         Info
Firmware_Upgrade   Info
Import_Export        Info
LACP                Info
Passwd_Change       Info
Port_Security        Info
Thermal_Protect    Info
VLAN                Info
Warm_Start          Warning
Switch(event)#

```

**Show:** The command lets you display trap event configuration what you set on the switch

Syntax: **show <cr>**

Parameter : **<cr>** means it without any parameter needs to type.

## EXAMPLE:

```

Switch(event)# show
Group Name           Severity Level
-----
ACL                 Critical
ACL_Log             Debug
Access_Mgmt         Info
Auth_Failed         Warning
Cold_Start          Warning
Config_Info         Info
Firmware_Upgrade   Info
Import_Export        Info
Link_Status          Warning
Login               Info
Logout              Info
Mgmt_IP_Change     Info
Module_Change       Notice
NAS                 Info
Passwd_Change       Info
Port_Security        Info
Thermal_Protect    Info
VLAN                Info
Warm_Start          Warning
Switch(event)#

```

## Chapter 16: Fdb Commands of CLI

### Fdb (Filtering Data Base)

Filtering Data Base Configuration gathers many functions, including MAC Table Information, Static MAC Learning, which cannot be categorized to some function type.

#### MAC table

Switching of frames is based upon the DMAC address contained in the frame. The switch builds up a table that maps MAC addresses to switch ports for knowing which ports the frames should go to (based upon the DMAC address in the frame). This table contains both static and dynamic entries. The static entries are configured by the network administrator if the administrator wants to do a fixed mapping between the DMAC address and switch ports.

The frames also contain a MAC address (SMAC address), which shows the MAC address of the equipment sending the frame. The SMAC address is used by the switch to automatically update the MAC table with these dynamic MAC addresses. Dynamic entries are removed from the MAC table if no frame with the corresponding SMAC address has been seen after a configurable age time

**Table 14: fdb Commands**

Command	Function
<b>age-time</b>	Configure aging time of MAC address
<b>delete</b>	Delete commands
<b>flush</b>	Flush out dynamic learned MAC address
<b>learning</b>	Configure learning mode of switch ports
<b>static-mac</b>	Configure static MAC address
<b>show</b>	Show MAC address table information

**age-time:** The command lets you to configure the age-time of MAC address

Syntax: **age-time** disable/ <10-10000>

Parameter : **disable** The parameter let you to disable automatic aging.

<**10-1000000**> The parameter let you to configure the available age-time value is from 10 to 1000000 secs.

## EXAMPLE:

```
Switch(fdb) # age-time 1000
Switch(fdb) # show configuration
Automatic Aging : Enabled
Aging Time : 1000 seconds
Port Learning Mode
-----
1 Auto
2 Auto
3 Auto
4 Auto
.....
Switch(fdb) #
```

**delete:** The command lets you to delete a static MAC address entry what you set on the switch.

Syntax: **delete** static-mac <mac-address> <1-4094>

Parameter : **static mac** the parameter means you want to delete a static MAC entry.

<**mac-address**> the parameter is MAC address, format 0a-1b-2c-3d-4e-5f.

<**1-4094**> VLAN ID, available value is from 1 to 4094.

## EXAMPLE:

```
Switch(fdb) # static-mac 40-D8-55-1A-F0-00 3 22
Switch(fdb) # show static-mac
No VID MAC Address Ports
-----
1 3 40-D8-55-1A-F0-00 22
Total static MAC address : 1
Switch(fdb) # delete static-mac 40-D8-55-1A-F0-00 3
Switch(fdb) # show static-mac
Total static MAC address : 0
Switch(fdb) #
```

**flush:** The command lets you to flush out dynamic learned MAC address

Syntax: **flush** <cr>

Parameter : <cr> means it without any parameter needs to type.

## EXAMPLE:

```
Switch(fdb) # flush
Switch(fdb) #
```

**learning:** The command lets you to configure learning mode of switch ports on the switch

Syntax: **learning <port-list> auto/ disable/ secure**

Parameter : **<port-list>** It is physical port available value is from 1 to 28 format: 1,3-5.

**auto** Learning is done automatically as soon as a frame with unknown SMAC is received.

**disable** The parameter lets you to disable learning.

**secure** Only static MAC entries are learned, all other frames are dropped.

## EXAMPLE:

```
Switch(fdb) # learning 2 disable
Switch(fdb) # learning 4 secure
Switch(fdb) # show configuration
Automatic Aging : Enabled
Aging Time : 300 seconds
Port Learning Mode
-----
1 Auto
2 Disabled
3 Auto
4 Secure
.....
Switch(fdb) #
```

**static-mac:** The command lets you to configure static MAC address on the switch

Syntax: **static-mac <mac-address> <1-4094> <port-list>/block**

Parameter : **<mac-address>** the parameter is MAC address, format 0a-1b-2c-3d-4e-5f.

**<1-4094>** VLAN ID, available value is from 1 to 4094.

**<port-list>** It is physical port available value is from 1 to 28 format: 1,3-5.

**block** The parameter lets you to block the specific MAC address for all ports

## EXAMPLE:

```
Switch(fdb) # static-mac 00-40-D8-1A-F0-01
Switch(fdb) # show static-mac
No    VID   MAC Address      Ports
-----
1     33    00-40-D8-1A-F0-01  2
Total static MAC address : 1
Switch(fdb) #
```

**show:** The command lets you to display the MAC Table or configuration information what set on the switch

Syntax: **show configuration <cr>**.

**show mac-table <mac-address> <cr>**

**show mac-table port <port-list> <cr>**

**show mac-table vid <1-4094> <cr>**

**show static-mac <cr>**

Parameter : **configuration** Show MAC address table configuration.

**mac-table** Show MAC address table.

**<mac-address>** the parameter is MAC address, format 0a-1b-2c-3d-4e-5f.

**<port-list>** It is physical port available value is from 1 to 28 format: 1,3-5.

**<1-4094>** VLAN ID, available value is from 1 to 4094.

**static-mac** Show static MAC address.

**<cr>** means it without any parameter needs to type.

## EXAMPLE:

```
Switch(fdb) # static-mac 00-40-D8-1A-F0-01 2
Switch(fdb) # show static-mac
No    VID   MAC Address      Ports
-----
1     33    00-40-D8-1A-F0-01  2
Total static MAC address : 1
Switch(fdb) #
```

## Chapter 17: Firmware Commands of CLI

### Firmware

This section describes how to upgrade Firmware. The Switch can be enhanced with more value-added functions by installing firmware upgrades.

**Table 15: firmware Commands**

Command	Function
<b>show</b>	Show information about active and alternate firmware images
<b>swap</b>	Activate the alternate firmware image
<b>upgrade</b>	Upgrade system firmware

**show:** The command lets you to display the active and alternate firmware image version information

Syntax: **show <cr>**

Parameter : **<cr>** means it without any parameter needs to type.

**EXAMPLE:**

```

Switch(firmware)# show
Active Image
-----
Image    : managed
Version  : Vi3026 (standalone) v2.44
Date     : 2013-12-16T16:27:27+08:00

Switch(firmware)#

```

**swap:** The command lets you swap the active firmware image to alternate firmware image or reverse between them

Syntax: **swap <cr>**

Parameter : **<cr>** means it without any parameter needs to type.

## EXAMPLE:

```
Switch(firmware)# swap
... Erase from 0x40fd0000-0x40fdffff: .
... Program from 0x87ff0000-0x88000000 to 0x40fd0000: .
... Program from 0x87ff000a-0x87ff000c to 0x40fd000a: .
Alternate image activated, now rebooting.
Switch(firmware)# +M25PXX : Init device with JEDEC ID 0xC22018.
Jaguar-1 board detected (VSC7460 Rev. B).

RedBoot(tm) bootstrap and debug environment [ROMRAM]
Non-certified release, version 1_12-Vitesse - built 12:04:16, Aug 8 2011

Copyright (C) 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009
Free Software Foundation, Inc.
RedBoot is free software, covered by the eCos license, derived from the
GNU General Public License. You are welcome to change it and/or distribute
copies of it under certain conditions. Under the license terms, RedBoot's
source code and full license terms must have been made available to you.
Redboot comes with ABSOLUTELY NO WARRANTY.

Platform: VCore-III (MIPS32 24KEc) LUTON26
RAM: 0x80000000-0x88000000 [0x80020c88-0x87fe1000 available]
FLASH: 0x40000000-0x40fffff, 256 x 0x10000 blocks
== Executing boot script in 1.000 seconds - enter ^C to abort
RedBoot> fis load -d managed
Image loaded from 0x80040000-0x807083f8
RedBoot> go

Username: admin
Password:
Login in progress...
Switch# firmware
Switch(firmware)# show
Active Image
-----
Image    : managed
Version  : Vi3026 (standalone) v2.44
Date     : 2013-12-16T16:27:27+08:00

Alternate Image
-----
Image    : managed.bk
Version  : Vi3026 (standalone) v2.42
Date     : 2013-11-18T17:41:56+08:00

Switch(firmware)#

```

**upgrade :** The command lets you upgrade the system firmware to active or alternate division

**Syntax:** **upgrade <ipv6-address> <word>**  
**upgrade <ip-hostname> <word>**

**Parameter :** **<ipv6-address>** TFTP server ipv6 address. IPv6 address is in 128-bit records represented as eight fields of up to four hexadecimal digits with a colon separate each field (:).For example, 'fe80::215:c5ff:fe03:4dc7'.

The symbol '::' is a special syntax that can be used as a shorthand way of representing multiple 16-bit groups of contiguous zeros; but it can only appear once. It also used a following legally IPv4 address. For example, '::192.1.2.34'.

**<ip-hostname>** TFTP server ip address or hostname

**<word>** Firmware image file name



**NOTE:** This page facilitates an update of the firmware controlling the switch. Uploading software will update all managed switches to the location of a software image and click. After the software image is uploaded, a page announces that the firmware update is initiated. After about a minute, the firmware is updated and all managed switches restart. the switch restarts.



**WARNING:** While the firmware is being updated, Web access appears to be defunct. The front LED flashes Green/Off with a frequency of 10 Hz while the firmware update is in progress. Do not restart or power off the device at this time or the switch may fail to function afterwards.

## EXAMPLE:

```
Switch(firmware)# upgrade 192.168.1.100 managed.bk
Switch(firmware)# show
Active Image
Active Image
-----
Image      : managed
Version    : Vi3026 (standalone) v2.44
Date       : 2013-12-16T16:27:27:08:00

Alternate Image
-----
Image      : managed.bk
Version    : Vi3026 (standalone) v2.42
Date       : 2013-11-18T17:41:56+08:00

Switch(firmware)#

```

## Chapter 18: GARP Commands of CLI

### GARP

The Generic Attribute Registration Protocol (GARP) provides a generic framework whereby devices in a bridged LAN, e.g. end stations and switches, can register and de-register attribute values, such as VLAN Identifiers, with each other. In doing so, the attributes are propagated to devices in the bridged LAN, and these devices form a *reachability* tree that is a subset of an active topology. GARP defines the architecture, rules of operation, state machines and variables for the registration and de-registration of attribute values.

A GARP participation in a switch or an end station consists of a GARP application component, and a GARP Information Declaration (GID) component associated with each port or the switch. The propagation of information between GARP participants for the same application in a bridge is carried out by the GARP Information Propagation (GIP) component. Protocol exchanges take place between GARP participants by means of LLC Type 1 services, using the group MAC address and PDU format defined for the GARP application concerned.

**Table 16: garp Commands**

Command	Function
<b>applicant</b>	Enable/Disable applicant administrative control
<b>join-time</b>	Set the GARP join timer configuration
<b>leave-all</b>	Set the GARP leave all timer configuration
<b>leave-time</b>	Set the GARP leave timer configuration
<b>show</b>	Show the GARP configuration

#### **applicant:**

The command lets you to enable or disable the applicant administrative control

Syntax: **applicant <port-list> <non-participant/ normal-participant>**

Parameter : **<port-list>** Port list, available value is from 1 to 14 format: 1,3-5.

**<non-participant>** Set applicant administrative control to non-participant

**<normal-participant>** Disable applicant administrative control to normal-participant.

## EXAMPLE:

```
Switch(garp) # applicant 3 non-participant
Switch(garp) #
```

**join-time:** The command lets you set the GARP join timer configuration on the switch

Syntax: **join-time <port-list> <time-value>**

Parameter : **<port-list>** Port list, available value is from 1 to 14 format: 1,3-5.

**<time-value>** join time value, available value is from 200 to 400 seconds.

## EXAMPLE:

```
Switch(garp) # join-time 3-5 200
Error! Set jointimer failed
```



**NOTE:** If you didn't set the GARP environment already then the switch will show "Set jointimer failed".

**leave-all:** The command lets you to set the GARP leave all timer configurations on the switch

Syntax: **leave-all <port-list> <timer-value>**

Parameter : **<port-list>** Port list, available value is from 1 to 14 format: 1,3-5.

**<timer-value>** leave all time value, available value is from 10000 to 100000 seconds.

## EXAMPLE:

```
Switch(garp) # leave-all 3-5 10000
Error! Set leavealltimer failed
Switch(garp) #
```



**NOTE:** If you didn't set the GARP environment already then the switch will show "Set leave all timer failed".

**leave-time:** The command lets you to set GARP leave timer configuration on the switch

Syntax: **leave-time** <port-list> <timer-value>

Parameter : **<port-list>** Port list, available value is from 1 to 14 format: 1,3-5.

**<timer-value>** leave all time value, available value is from 10000 to 100000 seconds.

## EXAMPLE:

```
Switch(garp) # leave-time 3-5 600
Error! Set leavetimer failed
Switch(garp) #
```



**NOTE:** If you didn't set the GARP environment already then the switch will show "Set leavetimer failed".

**show:** The command lets you to display the GARP configuration what you set on the switch

Syntax: **show** <statistic> <port-list>

Parameter : **<statistic>** Show the basic GARP port statistics

**<port-list>** Port list, available value is from 1 to 14 format: 1,3-5.

## EXAMPLE:

```
Switch(garp) # show statistic 3-5 ?
<cr>
Switch(garp) # show statistic 3-5
Port  Peer MAC          Failed Count
----- 
3    -                -
4    -                -
5    -                -
Switch(garp) #
```



**NOTE:** If you didn't set the GARP environment already then the switch will show "empty field value".

## Chapter 19: GVRP Commands of CLI

### GVRP

GVRP is an application based on Generic Attribute Registration Protocol (GARP), mainly used to automatically and dynamically maintain the group membership information of the VLANs. The GVRP offers the function providing the VLAN registration service through a GARP application. It makes use of GARP Information Declaration (GID) to maintain the ports associated with their attribute database and GARP Information Propagation (GIP) to communicate among switches and end stations. With GID information and GIP, GVRP state machine maintain the contents of Dynamic VLAN Registration Entries for each VLAN and propagate these information to other GVRP-aware devices to setup and update their knowledge database, the set of VLANs associated with currently active members, and through which ports these members can be reached.

**Table 17: gvrp Commands**

Command	Function
<b>clear</b>	Clear the basic GVRP port statistics
<b>control</b>	Enable/Disable GVRP globally
<b>mode</b>	Enable/Disable GVRP on port
<b>rrole</b>	Enable/Disable GVRP restricted role on port
<b>show</b>	Show the GVRP configuration

#### **clear:**

The command lets you to clear the basic GVRP port statistics what be recorded by the switch

Syntax:   **clear <port-list>**

Parameter :   **<port-list>** Port list, available value is from 1 to 14 format: 1,3-5.

#### EXAMPLE:

```
Switch(gvrp)# clear 3-5
Switch(gvrp) #
```



**NOTE:** If you set the GVRP on port then you could show the port GVRP statistics information or clear all record on port.

**control:** The command lets you to enable or disable the GVRP globally

Syntax: **control** disable/ enable

Parameter : **disable** The parameter let you disable GVRP function globally.

**enable** The parameter let you enable GVRP function globally.

**EXAMPLE:**

```
Switch(gvrp)# control enable  
Switch(gvrp)#[/pre]
```

**mode:** The command lets you to enable or disable the GVRP function on port

Syntax: **mode** <port-list> disable/ enable

Parameter : **<port-list>** Port list, available value is from 1 to 14 format: 1,3-5.

**disable** The parameter let you disable GVRP function on port.

**enable** The parameter let you enable GVRP function on port.

**EXAMPLE:**

```
Switch(gvrp)# mode 3-5 enable  
Switch(gvrp)#[/pre]
```

**rrole:** The command lets you to enable or disable the GVRP restricted role on port

Syntax: **mode** <port-list> disable/ enable

Parameter : **<port-list>** Port list, available value is from 1 to 14 format: 1,3-5.

**disable** The parameter let you disable GVRP function on port.

**enable** The parameter let you enable GVRP function on port.

**EXAMPLE:**

```
Switch(gvrp)# rrole 3-5 enable  
Switch(gvrp)#[/pre]
```

**show:** The command lets you to display the GVRP function information

Syntax: **show config / statistics**

Parameter :  
**config** To show the GVRP configuration.  
**statistics** To show the basic GVRP port statistics.

## EXAMPLE:

```
Switch(gvrp)# show config
GVRP global mode : Enabled

Port Mode      Restricted Role
---- -----
1  Disabled    Disabled
2  Disabled    Disabled
3  Enabled     Enabled
4  Enabled     Enabled
5  Enabled     Enabled
6  Disabled    Disabled
7  Disabled    Disabled
8  Disabled    Disabled
9  Disabled    Disabled
.....
Switch(gvrp)#
Switch(gvrp)# show statistics 1-10
Port Joins Tx Count      Leaves Tx Count
---- -----
1   0           0
2   0           0
3   0           0
4   0           0
5   0           0
6   0           0
7   0           0
8   0           0
9   0           0
.....
Switch(gvrp)#

```

## Chapter 20: HTTPs Commands of CLI

### HTTPs

This section shows you how to use HTTPS to securely access the Switch. HTTPS is a secure communication protocol that combines authentication and data encryption to provide secure encrypted communication via the browser.

**Table 18: HTTPs Commands**

Command	Function
<b>mode</b>	Configure the HTTPS mode
<b>redirect</b>	Configure the HTTPS redirect mode
<b>show</b>	Show the HTTPs configuration

**mode:** The command lets you to configure the HTTPs enable or disable on the switch

Syntax: **mode** disable/enable

Parameter : **disable** The parameter lets you to disable HTTPS mode operation  
**enable** The parameter lets you to enable HTTPS mode operation

**EXAMPLE:**

```
Switch(https) # mode enable
Switch(https) #
```

**redirect:** The command lets you to configure the HTTPs redirect mode enable or disable

Syntax: **redirect** disable/enable

Parameter : **disable** The parameter lets you to disable redirect mode operation  
**enable** The parameter lets you to enable redirect mode operation

**EXAMPLE:**

```
Switch(https)# redirect enable  
Switch(https)#[/pre>
```

**show:** The command lets you to display the HTTPs all setting on the switch or status information

Syntax: **show <cr>**

Parameter : **<cr>** means it without any parameter needs to type.

**EXAMPLE:**

```
Switch(https)# show  
HTTPS Mode      : Enabled  
HTTPS Redirect Mode : Enabled  
Switch(https)#[/pre>
```

## Chapter 21: IGMP Commands of CLI

### IGMP

The function, is used to establish the multicast groups to forward the multicast packet to the member ports, and, in nature, avoids wasting the bandwidth while IP multicast packets are running over the network. This is because a switch that does not support IGMP or IGMP Snooping cannot tell the multicast packet from the broadcast packet, so it can only treat them all as the broadcast packet. Without IGMP Snooping, the multicast packet forwarding function is plain and nothing is different from broadcast packet.

A switch supported IGMP Snooping with the functions of query, report and leave, a type of packet exchanged between IP Multicast Router/Switch and IP Multicast Host, can update the information of the Multicast table when a member (port) joins or leaves an IP Multicast Destination Address. With this function, once a switch receives an IP multicast packet, it will forward the packet to the members who joined in a specified IP multicast group before.

The packets will be discarded by the IGMP Snooping if the user transmits multicast packets to the multicast group that had not been built up in advance. IGMP mode enables the switch to issue IGMP function that you enable IGMP proxy or snooping on the switch, which connects to a router closer to the root of the tree. This interface is the upstream interface. The router on the upstream interface should be running IGMP.

**Table 19: IGMP Commands**

Command	Function
<b>compatibility</b>	Set the Versions of IGMP Operating on Hosts and Routers
<b>delete</b>	Delete commands what you set on the switch
<b>fast-leave</b>	Set per-port Fast Leave
<b>filtering</b>	The IP Multicast Group that will be filtered
<b>flooding</b>	Set IGMP Flooding Mode
<b>lmqi</b>	Set per-VLAN Last Member Query Interval
<b>proxy</b>	Set IGMP Proxy Mode
<b>qi</b>	Set per-VLAN Query Interval
<b>qri</b>	Set per-VLAN Query Response Interval
<b>querier</b>	Set per-VLAN IGMP Querier

<b>router</b>	Set Router Port
<b>rv</b>	Set per-VLAN Robustness Variable
<b>show</b>	Show IGMP Snooping Information
<b>snooping</b>	Set IGMP Snooping Mode
<b>ssm-range</b>	Set IGMP SSM Range
<b>state</b>	Enable/Disable per-VLAN IGMP Snooping Mode
<b>throttling</b>	Set per-port Throttling

**compatibility:** The command lets you to configure the compatibility parameters on the switch

Syntax: **compatibility <vlan-list>** Forced-IGMPv1/ Forced-IGMPv2/ Forced-IGMPv3 /IGMP-Auto

Parameter : **<vlan-list>** VLAN list, available value is from 1 to 4094 format: 1, 3-5.  
**Forced-IGMPv1 :** Set IGMPv1 of IGMP operating on hosts and routers  
**Forced-IGMPv2 :** Set IGMPv2 of IGMP operating on hosts and routers  
**Forced-IGMPv3 :** Set IGMPv3 of IGMP operating on hosts and routers  
**IGMP-Auto:** Set auto mode of IGMP operating on hosts and routers

**EXAMPLE:**

```
Switch(igmp)# compatibility 1 IGMP-Auto
Switch(igmp)# show status 1
      Querier Rx      Tx      Rx      Rx      Rx      Rx
      VID   Status Query    Query   V1 Join   V2 Join   V3 Join   V2 Leave
-----
Switch(igmp)#
-----
```

**delete:** The command lets you to delete the setting on the switch

Syntax: **delete <port-list> <ipmc-address>**

Parameter : **<port-list>** The switch physical port, available value is from 1 to 28 format: 1,3-5.

**ipmc-address:** Type which ipmc-address to delete IGMP filtering group. Available range from 224.0.0.0 to 239.255.255.255

**EXAMPLE:**

```
Switch(igmp)# delete 3 224.0.0.2
Switch(igmp)#
-----
```



**NOTE:** If you type illegal ipmc-address, then switch won't allow you to delete it. And screen will display e.g. **Invalid argument "223.224.223.224"**

**fast-leave:** The command lets you to configure fast-leave per-port on the switch

Syntax: **fast-leave <port-list> disable/ enable**

Parameter : **<port-list>** The switch physical port, available value is from 1 to 28 format: 1,3-5.

**disable:** To disable the port fast-leave function.

**enable:** To enable the port fast-leave function



**NOTE:** When you enable IGMP fast-leave processing, the switch immediately removes a port when it detects an IGMP version 2 leave message on that port.

**EXAMPLE:**

```
Switch(igmp)# fast-leave 1 disable  
Switch(igmp)#[/pre]
```

**filtering:** The command lets you to configure the filtering and the IP Multicast Group that will be filtered

Syntax: **filtering <port-list> <ipmc-address>**

Parameter : **<port-list>** The switch physical port, available value is from 1 to 28 format: 1,3-5.

**ipmc-address:** Type which ipmc-address to delete IGMP filtering group. Available range from 224.0.0.0 to 239.255.255.255

**EXAMPLE:**

```
Switch(igmp)# filtering 5 224.0.0.1  
Switch(igmp)#[/pre]
```



**NOTE:** If you type illegal ipmc-address, then switch won't allow you to filter it. And screen will display e.g. **Invalid argument "223.224.223.224"**

**flooding:** The command lets you to configure the flooding mode on the switch

Syntax: **flooding** enable/ disable

Parameter : **disable:** To disable the flooding function.

**enable:** To enable the flooding function.

## EXAMPLE:

```
Switch(igmp)# flooding enable
Switch(igmp)# show config
IGMP Snooping : Disabled

IGMP Flooding Control : Enabled
IGMP Proxy : Disabled

IGMP SSM Range: 232.0.0.0/8
Port Router Dynamic Router Fast Leave Group Throttling Number
----- -----
1 Disabled No Disabled Unlimited
2 Disabled No Disabled Unlimited
3 Disabled No Disabled Unlimited
4 Disabled No Disabled Unlimited
5 Disabled No Disabled Unlimited
6 Disabled No Disabled Unlimited
7 Disabled No Disabled Unlimited
8 Disabled No Disabled Unlimited
9 Disabled No Disabled Unlimited
.....
Switch(igmp)#

```

**lmqi:** The command lets you to set per-VLAN Last Member Query Interval on the switch

Syntax: **lmqi <vlan-list> <0-31744>**

Parameter : **<vlan-list>:** VLAN list, available value is from 1 to 4094, and the format: 1,3-5.

**<0-31744>:** Range:0~31744 tenths of sec, Default:100 tenths of sec

## EXAMPLE:

```
Switch(igmp)# lmqi 45 379
Switch(igmp)#

```

**proxy:** The command lets you to enable or disable the IGMP proxy function on the switch

Syntax: **proxy enable/ disable**

Parameter : **disable:** To disable the IGMP proxy function.

**enable:** To enable the IGMP proxy function.

## EXAMPLE:

```
Switch(igmp)# proxy enable
Switch(igmp)# show config

IGMP Snooping : Disabled

IGMP Flooding Control : Enabled
IGMP Proxy : Enabled

IGMP SSM Range: 232.0.0.0/8
Port Router Dynamic Router Fast Leave Group Throttling Number
----- -----
1   Disabled No          Disabled Unlimited
2   Disabled No          Disabled Unlimited
3   Disabled No          Disabled Unlimited
4   Disabled No          Disabled Unlimited
5   Disabled No          Disabled Unlimited
6   Disabled No          Disabled Unlimited
7   Disabled No          Disabled Unlimited
8   Disabled No          Disabled Unlimited
9   Disabled No          Disabled Unlimited
.....
Switch(igmp)#

```

## Chapter 22: IP Commands of CLI

### IP

IP is an acronym for Internet Protocol. It is a protocol used for communicating data across an internet network.

IP is a "best effort" system, which means that no packet of information sent over is assured to reach its destination in the same condition it was sent. Each device connected to a Local Area Network (LAN) or Wide Area Network (WAN) is given an Internet Protocol address, and this IP address is used to identify the device uniquely among all other devices connected to the extended network.

The current version of the Internet protocol is IPv4, which has 32-bits Internet Protocol addresses allowing for in excess of four billion unique addresses. This number is reduced drastically by the practice of webmasters taking addresses in large blocks, the bulk of which remain unused. There is a rather substantial movement to adopt a new version of the Internet Protocol, IPv6, which would have 128-bits Internet Protocol addresses. This number can be represented roughly by a three with thirty-nine zeroes after it. However, IPv4 is still the protocol of choice for most of the Internet.

**Table 20: IP Commands**

Command	Function
<b>dhcp</b>	Enable/Disable DHCP client
<b>dns-proxy</b>	Enable/Disable DNS proxy
<b>mgmt-vlan</b>	Set the management VLAN ID
<b>name-server</b>	Set DNS IP address
<b>setup</b>	Set the IP address
<b>show</b>	Show ip information

**dhcp:** The command lets you to configure the DHCP client

Syntax: **dhcp** disable/ enable/ renew

Parameter : **disable:** Disable DHCP client

**enable:** Enable DHCP client

**renew:** Force DHCP client to renew IP address

## EXAMPLE:

```
Switch(ip)# dhcp enable
Switch(ip)# show
      Configured      Current
      -----
DHCP Client : Enabled
IP Address  : 192.168.20.1    0.0.0.0
IP Mask     : 255.255.255.0   0.0.0.0
IP Gateway  : 192.168.20.250  0.0.0.0
VLAN ID    : 1                  1
DNS Server : 0.0.0.0          0.0.0.0
DNS Proxy   : Enabled
```

**dns-proxy:** The command lets you to configure DNS proxy

Syntax: **dns-proxy** disable/ enable

Parameter : **disable:** Disable DNS proxy operation  
**enable:** Enable DNS proxy operation

## EXAMPLE:

```
Switch(ip)# dns-proxy enable
Switch(ip)# show
      Configured      Current
      -----
DHCP Client : Enabled
IP Address  : 192.168.20.1    0.0.0.0
IP Mask     : 255.255.255.0   0.0.0.0
IP Gateway  : 192.168.20.250  0.0.0.0
VLAN ID    : 1                  1
DNS Server : 0.0.0.0          0.0.0.0
DNS Proxy   : Enabled
```

**mgmt-vlan:** The command lets you to set the management VLAN ID

Syntax: **mgmt-vlan <1-4094>** disable/ enable

Parameter : **<1-4094>** Management VLAN ID, available value is from 1 to 4094

## EXAMPLE:

```
Switch(ip)# mgmt-vlan 2
Switch(ip)# show
      Configured      Current
      -----
DHCP Client : Disabled
IP Address  : 192.168.20.1    192.168.20.1
IP Mask     : 255.255.255.0   255.255.255.0
IP Gateway  : 192.168.20.250  192.168.20.250
VLAN ID    : 2                  2
DNS Server : 0.0.0.0          0.0.0.0
DNS Proxy   : Disabled
```

**name-server:** The command lets you to set DNS IP address

Syntax: **name-server <ip-address>**

Parameter : **<ip-address>** DNS IP address

**EXAMPLE:**

```
Switch(ip)# name-server 192.168.20.10
Switch(ip)# show
          Configured      Current
----- -----
DHCP Client      : Disabled
IP Address       : 192.168.20.1    192.168.20.1
IP Mask          : 255.255.255.0  255.255.255.0
IP Gateway        : 192.168.20.250 192.168.20.250
VLAN ID          : 2                  2
DNS Server        : 192.168.20.10  192.168.20.10
DNS Proxy         : Disabled
```

**setup:** The command lets you to configure the IP address

Syntax: **setup <ip-address> <ip-mask> <ip-address>**

Parameter : **<ip-address>** IP address

**<ip-mask>** IP subnet mask

**<ip-address>** Gateway IP address

**EXAMPLE:**

```
Switch(ip)# setup 192.168.20.10 255.255.255.0 192.168.20.250
Switch(ip)# show
          Configured      Current
----- -----
DHCP Client      : Disabled
IP Address       : 192.168.20.10  192.168.20.10
IP Mask          : 255.255.255.0  255.255.255.0
IP Gateway        : 192.168.20.250 192.168.20.250
VLAN ID          : 2                  2
DNS Server        : 0.0.0.0        0.0.0.0
DNS Proxy         : Disabled
```



**NOTE:** The IP address and the router must be on the same subnet.

**show:** The command lets you to show IP information

Syntax: **show <cr>**

Parameter : **<cr>** means it without any parameter needs to type.

**EXAMPLE:**

```
Switch(ip)# show
          Configured      Current
-----  
DHCP Client : Disabled  
IP Address   : 192.168.20.10  192.168.20.10  
IP Mask      : 255.255.255.0  255.255.255.0  
IP Gateway   : 192.168.20.250 192.168.20.250  
VLAN ID      : 2                  2  
DNS Server   : 0.0.0.0          0.0.0.0  
DNS Proxy    : Disabled
```

## Chapter 23: IP-Source-Guard Commands of CLI

### IP-Source-Guard

The section describes to configure the IP Source Guard detail parameters of the switch. You could use the IP Source Guard configure to enable or disable with the Port of the switch.

**Table 21: IP-Source-Guard Commands**

Command	Function
<b>add</b>	Add or modify IP source guard static entry
<b>delete</b>	Delete IP source guard static entry
<b>limit</b>	IP source guard port limitation for dynamic entries
<b>mode</b>	Configure IP source guard mode
<b>port-mode</b>	Configure IP source guard port mode
<b>show</b>	Show IP source guard information
<b>translate</b>	Translate IP source guard dynamic entries into static entries

**add:** The command lets you add or modify IP source guard static entry.

Syntax: **add <port-list> <1-4094> <ip-address> <ip-mask>**

Parameter : **<port-list>** available value is from switch physic port density, format: 1,3-5

**<1-4094>**: VLAN ID, available value is from 1 to 4094

**<ip-address>**: IP address allowed for doing IP source guard

**<ip-mask>**: IP mask for allowed IP address

#### EXAMPLE:

```
Switch(ip-source-guard)# add 1 1 192.168.1.1 255.255.0.0
Switch(ip-source-guard)# show binding-table
Type    Port  VLAN  IP Address      MAC Address
-----  ---   ---   -----
Static     1     1  192.168.1.1      40:D8:55:1A:F0:00
```

**delete:** The command lets you delete IP source guard static entry

Syntax: **delete** <port-list> <1-4094> <ip-address> <ip-mask>

Parameter : **<port-list>**: available value is from 1 to 28 format: 1,3-5

**<1-4094>**: VLAN ID, available value is from 1 to 4094

**<ip-address>**: IP address

**<ip-mask>**: IP mask for allowed IP address

## EXAMPLE:

```
Switch(ip-source-guard) # delete 1 1 192.168.1.1 255.255.255.0
Switch(ip-source-guard) # show binding-table
Type    Port   VLAN  IP Address      MAC Address
-----  -----  -----  -----  -----
```

## limit:

This command lets you set up IP source guard port limitation for dynamic entries.

Syntax: **limit** <port-list> <0-2>/ Unlimited

Parameter : **<port-list>** available value is from switch physic port density, format: 1,3-5

**<0-2>**: Specify the maximum number of dynamic clients that can be learned on given port. If the port mode is enabled and the value of max dynamic client is equal to 0, itmeans only allow the IP packets forwarding that are matched in static entries on the specific port unlimited

**Unlimited**: dynamic clients

## EXAMPLE:

```
Switch(ip-source-guard) # limit 1 0
Switch(ip-source-guard) # show config

IP Source Guard Mode : Disabled

Port Port Mode Dynamic Entry Limit
---- -----
1    Disabled 0
2    Disabled unlimited
3    Disabled unlimited
4    Disabled unlimited
5    Disabled unlimited
6    Disabled unlimited
7    Disabled unlimited
8    Disabled unlimited
9    Disabled unlimited
10   Disabled unlimited
11   Disabled unlimited
12   Disabled unlimited
13   Disabled unlimited
14   Disabled unlimited
15   Disabled unlimited
16   Disabled unlimited
17   Disabled unlimited
18   Disabled unlimited
19   Disabled unlimited
20   Disabled unlimited
21   Disabled unlimited
22   Disabled unlimited
23   Disabled unlimited
24   Disabled unlimited
25   Disabled unlimited
26   Disabled unlimited
27   Disabled unlimited
28   Disabled unlimited
```

**mode:** This command lets you configure IP source guard mode.

**Syntax:** **mode** enable/disable

**Parameter :** **disable:** Globally disable IP source guard mode

**enable:** Globally enable IP source guard mode. All configured ACEs will be lost when the mode is enabled

**EXAMPLE:**

```
Switch(ip-source-guard)# mode enable
Switch(ip-source-guard)# show config

IP Source Guard Mode : Enabled

Port Port Mode Dynamic Entry Limit
----- -----
 1  Disabled   0
 2  Disabled  unlimited
 3  Disabled  unlimited
 4  Disabled  unlimited
 5  Disabled  unlimited
 6  Disabled  unlimited
 7  Disabled  unlimited
 8  Disabled  unlimited
 9  Disabled  unlimited
10  Disabled  unlimited
11  Disabled  unlimited
12  Disabled  unlimited
13  Disabled  unlimited
14  Disabled  unlimited
15  Disabled  unlimited
16  Disabled  unlimited
17  Disabled  unlimited
18  Disabled  unlimited
19  Disabled  unlimited
20  Disabled  unlimited
21  Disabled  unlimited
22  Disabled  unlimited
23  Disabled  unlimited
24  Disabled  unlimited
25  Disabled  unlimited
26  Disabled  unlimited
27  Disabled  unlimited
28  Disabled  unlimited
```

**port-mode:** This command lets you IP source guard port mode.

Syntax: **Move** <port-list> enable/disable

Parameter : **<port-list>** available value is from switch physic port density, format: 1,3-5

**disable:** Disable IP source guard port mode

**enable:** Enable IP source guard port mode

## EXAMPLE:

```
Switch(ip-source-guard)# port-mode 1 enable
Switch(ip-source-guard)# show config

IP Source Guard Mode : Enabled

Port Port Mode Dynamic Entry Limit
--- --- --- -----
1 Enabled unlimited
2 Disabled unlimited
3 Disabled unlimited
4 Disabled unlimited
5 Disabled unlimited
6 Disabled unlimited
7 Disabled unlimited
8 Disabled unlimited
9 Disabled unlimited
10 Disabled unlimited
11 Disabled unlimited
12 Disabled unlimited
13 Disabled unlimited
14 Disabled unlimited
15 Disabled unlimited
16 Disabled unlimited
17 Disabled unlimited
18 Disabled unlimited
19 Disabled unlimited
20 Disabled unlimited
21 Disabled unlimited
22 Disabled unlimited
23 Disabled unlimited
24 Disabled unlimited
25 Disabled unlimited
26 Disabled unlimited
27 Disabled unlimited
28 Disabled unlimited
```

**show:** This command shows IP source guard information.

Syntax: **show** binding-table/ config

Parameter : **binding-table:** Show IP-MAC binding table

**config:** Show IP source guard configuration

## EXAMPLE:

```
Switch(ip-source-guard) # show binding-table
Type      Port   VLAN  IP Address      MAC Address
-----  -----  -----
Static       1      1  192.168.1.1    40:D8:55:1A:F0:00
```

**translate:** This command translates IP source guard dynamic entries into static entries.

Syntax: **translate**

Parameter : <cr>: means it without any parameter needs to type.

## EXAMPLE:

```
Switch(ip-source-guard) # translate
IP Source Guard:
    Translate 0 dynamic entries into static entries.
```

## Chapter 24: IPv6 Commands of CLI

### IPv6

This section describes how to configure the switch-managed IPv6 information. The Configured column is used to view or change the IPv6 configuration. And the Current column is used to show the active IPv6 configuration.

Configure the switch-managed IPv6 information on this page.

The Configured column is used to view or change the IPv6 configuration.

The Current column is used to show the active IPv6 configuration.

**Table 22: IPv6 Commands**

Command	Function
<b>autoconfig</b>	Configure IPv6 autoconfig mode
<b>setup</b>	Set the IPv6 address
<b>show</b>	Show IPv6 information

**autoconfig:** The command lets you configure IPv6 autoconfig mode.

**Syntax:** **autoconfig** disable/ enable/ renew

**Parameter :** **disable:** Disable autoconfig mode

**enable:** Enable autoconfig mode

**renew:** Force to renew IPv6 address

#### EXAMPLE:

```
Switch(ipv6) # autoconfig enable
Switch(ipv6) # show config
Auto Configuration : Enabled
Address          : ::192.168.1.1
Prefix           : 96
Gateway         : ::
```

**setup:** The command lets you set the IPv6 address

**Syntax:** **setup** <ipv6-address> <deny> <permit>.

**Parameter :** **<ipv6-address>:** IPv6 address is in 128-bit records represented as eight fields of up to four hexadecimal digits with a colon separates each field (:).

For example, 'fe80::215:c5ff:fe03:4dc7'. The symbol '::' is a special syntax that can be used as a shorthand way of representing multiple 16-bit groups of contiguous zeros; but it can only appear once. It also used a following legally IPv4 address. For example, '::192.1.2.34'

## <1-128>: IPv6 prefix

**<ipv6-address>**: Gateway IPv6 address IPv6 address is in 128-bit records represented as eight fields of up to four hexadecimal digits with a colon separates each field (:).

For example, 'fe80::215:c5ff:fe03:4dc7'. The symbol '::' is a special syntax that can be used as a shorthand way of representing multiple 16-bit groups of contiguous zeros; but it can only appear once. It also used a following legally IPv4 address. For example, '::192.1.2.34'

### EXAMPLE:

```
witch(ipv6) # setup ::192.168.6.1 1 ::192.168.0.0
Switch(ipv6) # show config
Auto Configuration : Enabled
Address          : ::192.168.6.1
Prefix           : 1
Gateway         : ::192.168.0.0
```

**show:** This command show IPv6 information on the switch.

Syntax: **show config/ current**

Parameter : **config:** Show IPv6 configuration

**current:** Show IPv6 current information

### EXAMPLE:

```
Switch(ipv6) # show config
Auto Configuration : Disabled
Address          : ::192.168.6.1
Prefix           : 96
Gateway         : ::

Switch(ipv6) # show current

Active Configuration for IPv6: (Static with Stateless)
Link-Local Address : fe80::240:c7ff:fe34:3400
Address          : ::192.168.6.1
Prefix           : 96
Gateway         : ::
```

## Chapter 25: LACP Commands of CLI

### LACP

Ports using Link Aggregation Control Protocol (according to IEEE 802.3ad specification) as their trunking method can choose their unique LACP GroupID to form a logic “trunked port”. The benefit of using LACP is that a port makes an agreement with its peer port before it becomes a ready member of a “trunk group” (also called aggregator). LACP is safer than the other trunking method - static trunk.

**Table 23: LACP Commands**

Command	Function
<b>clear</b>	Clear command
<b>key</b>	Configure the LACP key
<b>mode</b>	Configure the LACP mode
<b>role</b>	Configure the LACP role
<b>Show</b>	Show LACP information

**clear:** This command lets you clear the link aggregation entry on switch.

Syntax: **clear statistics**

Parameter : **statistics:** Clear LACP statistics.

**EXAMPLE:**

```
Switch(lacp) # clear statistics
Switch(lacp) # show statistics
Port Rx Frames Tx Frames Rx Unknown Rx Illegal
----- -----
1 0 0 0 0
2 0 0 0 0
3 0 0 0 0
4 0 0 0 0
```

**key:** This command lets you configure the LACP key.

Syntax: **key <port-list> <1-65535>/ auto**

Parameter : **<port-list>** available value is from switch physic port density, format:

1,3-5

**<1-65535>**: LACP key

**auto**: The Auto setting will set the key as appropriate by the physical link speed, 10Mb = 1, 100Mb = 2, 1Gb = 3

**EXAMPLE:**

```
Switch(lacp) # key 1 10000
Switch(lacp) # show config
Port Mode Key Role
---- -----
1 Disabled 10000 Active
2 Disabled Auto Active
3 Disabled Auto Active
4 Disabled Auto Active
5 Disabled Auto Active
```

**mode:** The command lets you configure the LACP mode.

**Syntax:** **mode** <port-list> disable/enable

**Parameter :** **<port-list>** available value is from switch physic port density, format:  
1,3-5

**disable**: Disable LACP protocol

**enable**: Enable LACP protocol

**EXAMPLE:**

```
Switch(lacp) # mode 1 enable
Switch(lacp) # show config
Port Mode Key Role
---- -----
1 Enabled Auto Active
2 Disabled Auto Active
3 Disabled Auto Active
4 Disabled Auto Active
```

**role:** This command lets you configure the LACP role

**Syntax:** **role** <port-list> active/ passive

**Parameter :** **<port-list>** available value is from switch physic port density, format:  
1,3-5

**active**: Initiate LACP negotiation, and transmit LACP packets each second

**passive**: Listen for LACP packets

**EXAMPLE:**

```
Switch(lacp) # role 1 passive
Switch(lacp) # show config
Port Mode Key Role
---- -----
1 Disabled Auto Passive
2 Disabled Auto Active
3 Disabled Auto Active
```

**show:** This command show LACP information.

Syntax: **show** config/ statistics/ status

Parameter : **config:** Show LACP configuration

**statistics:** Show LACP statistics

**status:** Show LACP status

## EXAMPLE:

```
Switch(lacp) # show config
Port Mode Key Role
---- -----
1 Disabled Auto Passive
2 Disabled Auto Active

Switch(lacp) # show statistics
Port Rx Frames Tx Frames Rx Unknown Rx Illegal
---- -----
1 0 0 0 0
2 0 0 0 0
3 0 0 0 0

Switch(lacp) # show status
Port Mode Key Aggr ID Partner System ID Partner Port
---- -----
1 Disabled - - - -
2 Disabled - - - -
3 Disabled - - - -
```

## Chapter 26: LLDP Commands of CLI

### LLDP

The switch supports the LLDP. For current information on your switch model, The Link Layer Discovery Protocol (LLDP) provides a standards-based method for enabling switches to advertise themselves to adjacent devices and to learn about adjacent LLDP devices. The Link Layer Discovery Protocol (LLDP) is a vendor-neutral Link Layer protocol in the Internet Protocol Suite used by network devices for advertising their identity, capabilities, and neighbors on a IEEE 802 local area network, principally wired Ethernet. The protocol is formally referred to by the IEEE as Station and Media Access Control Connectivity Discovery specified in standards document IEEE 802.1AB.

**Table 24: LLDP Commands**

Command	Function
<b>cdp-aware</b>	Configure CDP (Cisco Discovery Protocol) aware mode
<b>clear</b>	Clear LLDP statistics
<b>delay</b>	Configure ARP inspection mode
<b>hold</b>	Configure LLDP Tx hold value
<b>interval</b>	Configure LLDP transmission interval
<b>mode</b>	Configure the LLDP mode
<b>option-tlv</b>	Configure LLDP Optional TLVs
<b>reinit</b>	Configure LLDP reinit delay
<b>show</b>	Show LLDP information

#### **cdp-aware:**

This command lets you configure CDP (Cisco Discovery Protocol) aware mode.

**Syntax:** **add <port-list> disable/ enable**

**Parameter :** **<port-list>** available value is from switch physic port density, format: 1,3-5

**disable:** Disable CDP awareness

**enable:** Enable CDP awareness (CDP discovery information is added to the LLDP neighbor table)

#### **EXAMPLE:**

```
Switch(lldp) # cdp-aware 1 enable
Switch(lldp) # show config
Interval      : 30
Hold          : 4
Tx Delay      : 2
Reinit Delay: 2
      Port      System  System      System      Management CDP
      Port Mode   Description Name    Description Capability Address awareness
-----
1  Disabled   Enabled   Enabled   Enabled   Enabled   Enabled   Enabled
2  Disabled   Enabled   Enabled   Enabled   Enabled   Enabled   Disabled
3  Disabled   Enabled   Enabled   Enabled   Enabled   Enabled   Disabled
```

**clear:** This command lets you clear LLDP statistics.

Syntax: **clear**

Parameter : <cr>

**EXAMPLE:**

```
Switch(lldp) # clear
Switch(lldp) # show statistics
LLDP global counters
Neighbor entries was last changed at 2011-01-01 00:00:00 (5600 sec. ago).
Total Neighbors Entries Added 0.
Total Neighbors Entries Deleted 0.
Total Neighbors Entries Dropped 0.
Total Neighbors Entries Aged Out 0.

LLDP local counters
      Rx      Tx      Rx      Rx      Rx TLV     Rx TLV     Rx TLV
      Port  Frames  Frames  Errors Discards Errors Unknown Organz. Aged
-----
1      0       0       0       0       0       0       0       0
2      0       0       0       0       0       0       0       0
3      0       0       0       0       0       0       0       0
```

**delay :** The command lets you configure LLDP Tx delay.

Syntax: **delay <1-8192>**

Parameter : **<1-8192>**: LLDP transmission delay

**EXAMPLE:**

```
Switch(lldp) # delay 5
Switch(lldp) # show config
Interval      : 30
Hold         : 4
Tx Delay     : 5
Reinit Delay: 2
          Port      System  System      System      Management CDP
Port Mode    Description Name   Description Capability Address awareness
-----
1  Disabled  Enabled   Enabled  Enabled   Enabled  Enabled  Disabled
2  Disabled  Enabled   Enabled  Enabled   Enabled  Enabled  Disabled
3  Disabled  Enabled   Enabled  Enabled   Enabled  Enabled  Disabled
```

**hold:** The command lets you configure LLDP Tx hold value.

Syntax: **hold <2-10>**

Parameter : **<2-10>**: LLDP hold value

**EXAMPLE:**

```
Switch(lldp) # hold 10
Switch(lldp) # show config
Interval      : 30
Hold         : 10
Tx Delay     : 2
Reinit Delay: 2
          Port      System  System      System      Management CDP
Port Mode    Description Name   Description Capability Address awareness
-----
1  Disabled  Enabled   Enabled  Enabled   Enabled  Enabled  Disabled
2  Disabled  Enabled   Enabled  Enabled   Enabled  Enabled  Disabled
3  Disabled  Enabled   Enabled  Enabled   Enabled  Enabled  Disabled
```

**interval:** The command lets you configure LLDP transmission interval.

Syntax: **interval <5-32768>**

Parameter : **<5-32768>**: LLDP transmission interval

**EXAMPLE:**

```

Switch(lldp) # interval 40
Switch(lldp) # show config
Interval      : 40
Hold          : 4
Tx Delay      : 2
Reinit Delay: 2
      Port      System  System      System      Management CDP
      Port Mode   Description Name    Description Capability Address awareness
-----
1  Disabled   Enabled   Enabled   Enabled   Enabled   Enabled   Disabled
2  Disabled   Enabled   Enabled   Enabled   Enabled   Enabled   Disabled
3  Disabled   Enabled   Enabled   Enabled   Enabled   Enabled   Disabled

```

**mode:** The command lets you configure the LLDP mode.

**Syntax:** **mode** <port-list> disable/ enable

**Parameter :** **<port-list>** available value is from switch physic port density, format: 1,3-5

**disable:** The switch will not send out LLDP information, and will drop LLDP information received from neighbours

**enable:** The switch will send out LLDP information, and will analyze LLDP information received from neighbours

## EXAMPLE:

```

Switch(lldp) # mode 1 enable
Switch(lldp) # show config
Interval      : 30
Hold          : 4
Tx Delay      : 2
Reinit Delay: 2
      Port      System  System      System      Management CDP
      Port Mode   Description Name    Description Capability Address awareness
-----
1  Enabled   Enabled   Enabled   Enabled   Enabled   Enabled   Disabled
2  Disabled   Enabled   Enabled   Enabled   Enabled   Enabled   Disabled
3  Disabled   Enabled   Enabled   Enabled   Enabled   Enabled   Disabled

```

**option-tlv:** The command lets you configure LLDP Optional TLVs.

**Syntax:** **option-tlv** <port-list> mgmt-addr/ port-desc/ sys-capa/ sys-desc/ sys-name disable/ enable

**Parameter :** **<port-list>** available value is from switch physic port density, format: 1,3-5

**mgmt-addr:** Management IP address

**port-desc:** Port description  
**sys-capa:** System capability  
**sys-desc:** System description  
**sys-name:** System name  
**disable** Disable TLV  
**enable** Enable TLV

### EXAMPLE:

```
Switch(lldp) # option-tlv 1 mgmt-addr disable
Switch(lldp) # option-tlv 1 port-desc disable
Switch(lldp) # option-tlv 1 sys-capa disable
Switch(lldp) # option-tlv 1 sys-desc disable
Switch(lldp) # option-tlv 1 sys-name disable
Switch(lldp) # show config
Interval      : 30
Hold         : 4
Tx Delay     : 2
Reinit Delay: 2
          Port      System  System   System   Management CDP
Port Mode    Description Name    Description Capability Address awareness
-----
1  Disabled  Disabled  Disabled  Disabled  Disabled  Disabled
2  Disabled  Enabled   Enabled   Enabled   Enabled   Enabled  Disabled
3  Disabled  Enabled   Enabled   Enabled   Enabled   Enabled  Disabled
```

**reinit:** The command lets you configure LLDP reinit delay.

Syntax: **reinit <1-10>**  
Parameter : **<1-10>**: LLDP reinit delay

### EXAMPLE:

```
Switch(lldp) # reinit 10
Switch(lldp) # show config
Interval      : 30
Hold         : 4
Tx Delay     : 2
Reinit Delay: 10
```

**show:** The command show LLDP information.

Syntax: **show config/ info/ statistics**  
Parameter : **config:** Show LLDP configuration  
**info:** Show LLDP neighbor device information  
**statistics:** Show LLDP statistics

## EXAMPLE:

```
Switch(lldp)# show config
Interval      : 30
Hold          : 4
Tx Delay     : 2
Reinit Delay: 2
      Port      System  System  System   Management CDP
      Port Mode Description Name    Description Capability Address awareness
-----
1  Disabled  Enabled   Enabled  Enabled  Enabled  Enabled  Disabled
2  Disabled  Enabled   Enabled  Enabled  Enabled  Enabled  Disabled

Switch(lldp)# show info 1
No LLDP entries found

Switch(lldp)# show statistics
LLDP global counters
Neighbor entries was last changed at 2011-01-01 00:00:00 (8222 sec. ago).
Total Neighbors Entries Added 0.
Total Neighbors Entries Deleted 0.
Total Neighbors Entries Dropped 0.
Total Neighbors Entries Aged Out 0.

LLDP local counters
      Rx      Tx      Rx      Rx      Rx TLV  Rx TLV  Rx TLV
      Port  Frames  Frames  Errors Discards Errors Unknown Organz. Aged
-----
1      0       0       0       0       0       0       0       0       0
2      0       0       0       0       0       0       0       0       0
```

## Chapter 27: LLDP Media Commands of CLI

### LLDP Media

Media Endpoint Discovery is an enhancement of LLDP, known as LLDP-MED, that provides the following facilities:

- Auto-discovery of LAN policies (such as VLAN, Layer 2 Priority and Differentiated services (Diffserv) settings) enabling plug and play networking.
- Device location discovery to allow creation of location databases and, in the case of Voice over Internet Protocol (VoIP), Enhanced 911 services.
- Extended and automated power management of Power over Ethernet (PoE) end points.
- Inventory management, allowing network administrators to track their network devices, and determine their characteristics (manufacturer, software and hardware versions, serial or asset number).

This page allows you to configure the LLDP-MED. This function applies to VoIP devices which support LLDP-MED.

**Table 25: LLDP Media Commands**

Command	Function
<b>civic</b>	Configure LLDP-MED civic address location
<b>coordinate</b>	Configure LLDP-MED coordinate location
<b>delete</b>	Delete the selected policy
<b>ecs</b>	Configure LLDP-MED Emergency Call Service
<b>fast</b>	Configure LLDP-MED fast start repeat count
<b>policy</b>	Configure LLDP-MED policy
<b>port-policy</b>	Configure LLDP-MED port policy
<b>show</b>	Show LLDP-MED information

#### **civic:**

The command lets you configure LLDP-MED civic address location function.

Syntax: **civic** additional-code/... <LINE>

Parameter : **additional-code:** Additional code

**additional-info:** Additional location info

**apartment:** Unit (Apartment, suite)

**block:** Neighbourhood, block

**building:** Building (structure)

**city:** City, township, shi (Japan)

**comm-name:** Postal community name

**country-code:** The two-letter ISO 3166 country code

**county:** County, parish, gun (Japan), district

**district:** City division, borough, city district, ward, chou(Japan)

**floor:** Floor

**house-no:** House number

**house-no-suffix:** House number suffix

**landmark:** Landmark or vanity address

**leading-street-direction:** Leading street direction

**name:** Name (residence and office occupant)

**p.o.box:** Post office box (P.O. BOX)

**place-type:** Place type

**room-number:** Room number

**state:** National subdivisions (state, canton, region, province, prefecture)

**street:** StreetRoom number  
National subdivisions (state, canton, region, province, prefecture)  
Street

**street-suffix:** Street suffix

**trailing-street-suffix:** Trailing street suffix

**zip\_code:** Postal/zip code

**<LINE>:** The value for the Civic Address Location entry

## EXAMPLE:

```
Switch(lldpmed) # civic city San Diego
Switch(lldpmed) # civic floor 1
Switch(lldpmed) # show config

Fast Start Repeat Count : 4

Location Coordinates
-----
Latitude : 0.0000 North
Longitude : 0.0000 East
Altitude : 0.0000 meter(s)
Map datum : WGS84

Civic Address Location
-----
Country code :
National subdivision :
County :
City : San Diego
City district :
Block (Neighborhood) :
Street : Miramar Road
Street Dir :
Trailling Street :
Street Suffix :
House No. : 7620
House No. Suffix :
Landmark :
Additional Location Info :
Name :
Zip :
Building :
Unit :
Floor : 1
Room No. :
Placetype :
Postal Community Name :
P.O. Box : 4100
Addination Code :
Emergency Call Service : +1 858 484 5209
```

**coordinate:** The command lets you configure LLDP-MED coordinate location function.

Syntax: **coordinate** altitude <coordinate-value> floor/ meter  
**coordinate** datum nad83-mllw/ nad83-navd88/ wgs84  
**coordinate** latitude <coordinate-value> north/ south  
**coordinate** longitude <coordinate-value> east/ west

Parameter : **altitude:** Altitude

<**coordinate-value**>: -32767 to 32767 Meters or floors with max. 4 digits

**floor:** Representing altitude in a form more relevant in buildings which have different floor-to-floor dimensions

**meter:** Representing meters of Altitude defined by the vertical datum specified

**datum :** Map datum

<b>nad83-mllw</b>	North American Datum 1983, CRS Code 4269, Prime Meridian
-------------------	---

	<p>Name: Greenwich; The associated vertical datum is Mean Lower Low Water (MLLW). This datum pair is to be used when referencing locations on water/sea/ocean</p>
<b>nad83-navd88</b>	<p>North American Datum 1983, CRS Code 4269, Prime Meridian</p> <p>Name: Greenwich; The associated vertical datum is the North American Vertical Datum of 1988 (NAVD88). This datum pair is to be used when referencing locations on land, not near tidal water (which would use Datum = NAD83/MLLW)</p>
<b>wgs84</b>	(Geographical 3D) - World Geodesic System 1984, CRS Code 4327, Prime Meridian Name: Greenwich

**latitude:** Latitude

**<coordinate-value>**: 0 to 90 degrees with max. 4 digits

**north:** North of the equator

**south:** South of the equator

**longitude:** Longitude

**<coordinate-value>**: 0 to 180 degrees with max. 4 digits

**east:** East of the prime meridian

**west:** West of the prime meridian

## EXAMPLE:

```

itch(11dpmed) # coordinate altitude 10 floor
Switch(11dpmed) # coordinate datum nad83-mllw
Switch(11dpmed) # coordinate latitude 60 north
Switch(11dpmed) # coordinate longitude 30 east
Switch(11dpmed) # show config

Fast Start Repeat Count   : 4

Location Coordinates
-----
Latitude          : 60.0000 North
Longitude         : 30.0000 East
Altitude          : 10.0000 floor
Map datum         : NAD83/MLLW

```

**delete:** The command lets you delete the selected policy.

Syntax: **delete <0-31>**

Parameter : **<0-31>**: Policy ID, available value is from 0 to 31

## EXAMPLE:

```
Switch(lldpmed)# delete 1
Switch(lldpmed)# show policy
Policy Id Application Type      Tag      Vlan ID L2 Priority DSCP
-----
```

**ecs:** The command lets you configure LLDP-MED Emergency Call Service.

Syntax: **ecs <number>**

Parameter : **<number>**: The numerical digit string for the Emergency Call Service

## EXAMPLE:

```
Switch(lldpmed)# ecs +1 858 484 5209
Switch(lldpmed)# show config

Fast Start Repeat Count   : 4

Location Coordinates
-----
Latitude          : 60.0000 North
Longitude         : 30.0000 East
Altitude          : 10.0000 floor
Map datum         : NAD83/MLLW

Emergency Call Service   : +1 858 484 5209
```

**fast:** The command lets you configure LLDP-MED fast start repeat count function.

Syntax: **fast < console>/< ssh >/< telnet >/< web >, local / none / radius / tacacs+**

Parameter : **<1-10>**: The number of times the fast start LLDPDU are being sent during the activation of the fast start mechanism defined by LLDP-MED

## EXAMPLE:

```

witch(lldpmed) # fast 10
Switch(lldpmed) # show config

Fast Start Repeat Count : 10

Location Coordinates
-----
Latitude : 60.0000 North
Longitude : 30.0000 East
Altitude : 10.0000 floor
Map datum : NAD83/MLLW

```

**policy:** The command lets you configure LLDP-MED policy.

Syntax: **policy** tagged/ untagged <1-4094> <0-7> <0-63> guest-voice/...

Parameter : **tagged:** The device is using tagged frames

**untagged:** The device is using untagged frames

**<1-4094>:** VLAN ID, available value is from 1 to 4094

**<0-7>:** Layer 2 priority to be used for the specified application type

**<0-63>:** DSCP value to be used to provide Diffserv node behaviour for the specified application type as defined in IETF RFC 2474

<b>guest-voice</b>	Guest Voice to support a separate limited feature-set voice service for guest users and visitors with their own IP Telephony handsets and other similar appliances supporting interactive voice services
<b>guest-voice-signaling</b>	Guest Voice Signaling (conditional) for use in network topologies that require a different policy for the guest voice signaling than for the guest voice media
<b>softphone-voice</b>	Softphone Voice for use by softphone applications on typical data centric devices, such as PCs or laptops.  This class of endpoints frequently does not support multiple VLANs, if at all, and are typically configured to use an untagged VLAN or a single tagged data specific VLAN
<b>streaming-video</b>	Streaming Video for use by broadcast or multicast based video content distribution and other similar applications supporting streaming video services that require specific network policy treatment. Video applications relying on TCP with buffering would not be an intended use of this application type
<b>video-conferencing</b>	Video Conferencing for use by dedicated Video Conferencing equipment and other similar appliances supporting real-time

	interactive video/audio services
<b>video-signaling</b>	Video Signaling (conditional) for use in network topologies that require a separate policy for the video signaling than for the video media
<b>voice</b>	Voice for use by dedicated IP Telephony handsets and other similar appliances supporting interactive voice services. These devices are typically deployed on a separate VLAN for ease of deployment and enhanced security by isolation from data applications
<b>voice-signaling</b>	Voice Signaling (conditional) for use in network topologies that require a different policy for the voice signaling than for the voice media

## EXAMPLE:

```

Switch(lldpmed)# policy tagged 1 0 60 guest-voice
New policy added with policy id: 1
Switch(lldpmed)# show policy
Policy Id Application Type      Tag      Vlan ID L2 Priority DSCP
-----  -----
0       Guest Voice           Tagged   1       0        60

```

## port-policy:

The command lets you configure LLDP-MED port policy function.

Syntax: **port-policy <port-list> <0-31> disable/enable**

Parameter : **<port-list>** available value is from switch physic port density, format: 1,3-5

**<0-31>**: Policy ID, available value is from 0 to 31

**disable**: Disable the policy to a given port

**enable**: Enable the policy to a given port

## EXAMPLE:

```

Switch(lldpmed)# port-policy 1 2 enable
Switch(lldpmed)# show port-policy
Port Policies
-----
1    2
2    none
3    none
4    none
5    none

```

**show:** The command lets you display LLDP-MED information.

Syntax: **show config/ info/ policy/ port-policy**

Parameter : **config:** Show LLDP-MED configuration

**info:** Show LLDP-MED neighbor device information

**policy:** Show LLDP-MED policy configuration

**port-policy:** Show LLDP-MED port policy configuration

**EXAMPLE:**

```
witch(lldpmed) # show config

Fast Start Repeat Count : 10

Location Coordinates
-----
Latitude : 60.0000 North
Longitude : 30.0000 East
Altitude : 10.0000 floor
Map datum : NAD83/MLLW

Civic Address Location
-----
Country code :
National subdivision :
County :
City : San Diego
City district :
Block (Neighborhood) :
Street : Miramar Road
Street Dir :
Trailling Street :
Street Suffix :
House No. : 7620
House No. Suffix :
Landmark :
Additional Location Info :
Name :
Zip :
Building :
Unit :
Floor : 1
Room No. :
Placetype :
Postal Community Name :
P.O. Box : 4100
Addination Code :
Emergency Call Service : +1 858 484 5209

Switch(lldpmed) # show info 1
No LLDP-MED entries found

Switch(lldpmed) # show policy
Policy Id Application Type Tag Vlan ID L2 Priority DSCP
----- -----
0 Guest Voice Tagged 1 0 60

Switch(lldpmed) # show port-policy
Port Policies
-----
1 2
2 none
3 none
```

## Chapter 28: Loop Protection Commands of CLI

### Loop Protection

The loop detection is used to detect the presence of traffic. When switch receives packet's (looping detection frame) MAC address the same as oneself from port, show Loop Protection happens. The port will be locked when it received the looping detection frames.

**Table 26: Loop protection Commands**

Command	Function
<b>interval</b>	Configure loop protection transmit interval
<b>mode</b>	Configure loop protection mode
<b>port-action</b>	Configure loop protection port action
<b>port-mode</b>	Configure loop protection port mode
<b>port-transmit</b>	Configure loop protection port transmit mode
<b>show</b>	Display loop protection information
<b>shutdown</b>	Configure loop protection shutdown time

**interval:** The command lets you configure loop protection transmit interval.

Syntax: **interval <1-10>**

Parameter : **<1-10>** Transmit time interval

**EXAMPLE:**

```
Switch(loop-protect)# interval 3
Switch(loop-protect)# show config
Loop Protection : Disabled
Transmission Time : 3
Shutdown Time : 180
```

**mode:** The command lets you configure loop protection mode.

Syntax: **mode disable/ enable**

Parameter : **disable:** Disable loop protection operation

**enable:** Enable loop protection operation

## EXAMPLE:

```
Switch(loop-protect) # mode enable
Switch(loop-protect) # show config
Loop Protection : Enabled
Transmission Time : 3
Shutdown Time : 180

Port Mode Action Transmit
---- ----- ----- -----
1 Enabled Shutdown Enabled
2 Enabled Shutdown Enabled
3 Enabled Shutdown Enabled
4 Enabled Shutdown Enabled
```

**port-action:** The command lets you configure loop protection port action.

Syntax: **port-action** <port-list> both/ log/ shutdown

Parameter : **<port-list>**: available value is from switch physic port density, format:  
1,3-5

**both**: Shutdown the port and log event

**log**: Log the event only

**shutdown**: Shutdown the port

## EXAMPLE:

```

Switch(loop-protect)# port-action 1 both
Switch(loop-protect)# show config
Loop Protection : Disabled
Transmission Time : 3
Shutdown Time : 180

Port Mode Action Transmit
---- -----
1 Enabled Shutdown and Log Enabled
2 Enabled Shutdown Enabled

Switch(loop-protect)# port-action 1 log
Switch(loop-protect)# show config
Loop Protection : Disabled
Transmission Time : 3
Shutdown Time : 180

Port Mode Action Transmit
---- -----
1 Enabled Log Only Enabled
2 Enabled Shutdown Enabled

Switch(loop-protect)# port-action 1 shutdown
Switch(loop-protect)# show config
Loop Protection : Disabled
Transmission Time : 3
Shutdown Time : 180

Port Mode Action Transmit
---- -----
1 Enabled Shutdown Enabled
2 Enabled Shutdown Enabled

```

**port-mode:** The command lets you configure loop protection port mode.

Syntax: **port-mode** <port-list> disable/ enable

Parameter : **<port-list>** available value is from switch physic port density, format:  
1,3-5

**disable:** Disable loop protection operation

**enable:** Enable loop protection operation

## EXAMPLE:

```

Switch(loop-protect)# port-mode 1 disable
Switch(loop-protect)# show config
Loop Protection : Disabled
Transmission Time : 3
Shutdown Time : 180

Port Mode Action Transmit
---- -----
1 Disabled Shutdown Enabled
2 Enabled Shutdown Enabled
3 Enabled Shutdown Enabled

```

**port-transmit:** The command lets you configure loop protection port transmit mode.

Syntax: **reinit <1-10>**

Parameter : **<port-list>** available value is from switch physic port density, format:  
1,3-5

**disable:** Passively looking for looped PDU's

**enable:** Actively generating loop protection PDU's

## EXAMPLE:

```
Switch(loop-protect)# port-transmit 1 disable
Switch(loop-protect)# show config
Loop Protection : Disabled
Transmission Time : 3
Shutdown Time : 180

Port Mode Action Transmit
--- --- --- ---
1 Disabled Shutdown Disabled
2 Enabled Shutdown Enabled
```

**show:** The command display loop protection information.

Syntax: **show config/ status**

Parameter : **config:** Show loop protection configuration

**status:** Show loop protection status

## EXAMPLE:

```
Switch(loop-protect)# show config
Loop Protection : Disabled
Transmission Time : 5
Shutdown Time : 180

Port Mode Action Transmit
--- --- --- ---
1 Enabled Shutdown Enabled
2 Enabled Shutdown Enabled
3 Enabled Shutdown Enabled
4 Enabled Shutdown Enabled

Switch(loop-protect)# show status
Port Action Transmit Loops Status Loop Time of Last Loop
--- --- --- --- --- --- ---
1 Shutdown Enabled 0 Down - -
2 Shutdown Enabled 0 Down - -
3 Shutdown Enabled 0 Down - -
4 Shutdown Enabled 0 Down - -
```

**shutdown:** The command lets you configure loop protection shutdown time.

Syntax: **shutdown <0-604800>**

Parameter : **<0-604800>**: Shutdown time interval. A value of zero disables re-enabling the port

### EXAMPLE:

```
Switch(loop-protect)# shutdown 200
Switch(loop-protect)# show config
Loop Protection    : Disabled
Transmission Time : 3
Shutdown Time     : 200
```

## Chapter 29: Port Mirroring Commands of CLI

### Mirroring

You can mirror traffic from any source port to a target port for real-time analysis. You can then attach a logic analyzer or RMON probe to the target port and study the traffic crossing the source port in a completely unobtrusive manner.

Mirror Configuration is to monitor the traffic of the network. For example, we assume that Port A and Port B are Monitoring Port and Monitored Port respectively, thus, the traffic received by Port B will be copied to Port A for monitoring.

**Table 27: Port Mirroring Commands**

Command	Function
<b>analyzer-port</b>	Configure analyzer port
<b>port-mode</b>	Configure port mode
<b>show</b>	Show port mirroring information

**analyzer-port:** The command lets you configure analyzer port on the switch.

Syntax: **analyzer-port** disable/ <port>

Parameter : **disable:** Disable port mirroring

**<port>:** Analyzer port, available value is from 1 to switch physic port density

**EXAMPLE:**

```

Switch(mirror)# analyzer-port 1
Switch(mirror)# show

Analyzer Port: 1

Port Mode
---- -----
1   Disabled
2   Disabled

```

**port-mode:** The command lets you configure port mode on the switch.

Syntax: **port-mode** <port-list> disable/ enable/ rx-only/ tx-only

Parameter : **<port-list>** available value is from switch physic port density, format: 1,3-5

**disable:** The parameter means you to disable DHCP relay mode.

**Enable:** The parameter means you to enable DHCP snooping mode.

**rx-only:** Enable Rx mirroring

**tx-only:** Enable Tx mirroring

## EXAMPLE:

```
Switch(mirror) # port-mode 2 enable
Switch(mirror) # port-mode 3 rx-only
Switch(mirror) # port-mode 4 tx-only
Switch(mirror) # port-mode 1 disable
Switch(mirror) # show

Analyzer Port: 1

Port Mode
---- -----
1 Disabled
2 Enabled
3 Rx-only
4 Tx-only
```

**show:** The command lets you show port mirroring information.

Syntax: **show**

Parameter : <cr>

## EXAMPLE:

```
Switch(mirror) # show

Analyzer Port: Disabled

Port Mode
---- -----
1 Disabled
2 Disabled
3 Disabled
4 Disabled
```

## Chapter 30: MLD Commands of CLI

### MLD

Curiously enough, a network node that acts as a source of IPv6 multicast traffic is only an indirect participant in MLD snooping—it just provides multicast traffic, and MLD doesn't interact with it. (Note, however, that in an application like desktop conferencing a network node may act as both a source and an MLD host; but MLD interacts with that node only in its role as an MLD host.)

A source node creates multicast traffic by sending packets to a multicast address. In IPv6, addresses with the first eight bits set (that is, “FF” as the first two characters of the address) are multicast addresses, and any node that listens to such an address will receive the traffic sent to that address. Application software running on the source and destination systems cooperates to determine what multicast address to use. (Note that this is a function of the application software, not of MLD.)

When MLD snooping is enabled on a VLAN, the switch acts to minimize unnecessary multicast traffic. If the switch receives multicast traffic destined for a given multicast address, it forwards that traffic only to ports on the VLAN that have MLD hosts for that address. It drops that traffic for ports on the VLAN that have no MLD hosts.

**Table 28: MLD Commands**

Command	Function
<b>compatibility</b>	Set the Versions of MLD Operating on Hosts and Routers
<b>delete</b>	Delete commands
<b>fast-leave</b>	Set per-port Fast Leave
<b>filtering</b>	The IP Multicast Group that will be filtered
<b>flooding</b>	Set MLD Flooding Mode
<b>lmqi</b>	Set the per-VLAN Last Member Query Interval
<b>proxy</b>	Set MLD Proxy Mode
<b>q</b>	Set the per-VLAN Query Interval
<b>qri</b>	Set the per-VLAN Query Response Interval
<b>querier</b>	Enable/Disable the per-VLAN MLD Querier
<b>router</b>	Set Router Port
<b>rv</b>	Set the per-VLAN Robustness Variable

<b>show</b>	Show MLD Information
<b>snooping</b>	Set MLD Snooping Mode
<b>ssm-range</b>	Set MLD SSM Range
<b>state</b>	Enable/Disable the per-VLAN MLD Snooping
<b>throttling</b>	Set per-port Throttling
<b>uri</b>	Set the per-VLAN Unsolicited Report Interval

**compatibility:** The command lets you set the Versions of MLD Operating on Hosts and Routers.

Syntax: **compatibility** < vlan-list > Forced-MLDv1/ Forced-MLDv2/ MLD-Auto

Parameter : **<vlan-list>**: VLAN list, available value is from 1 to 4094 format: 1,3-5

**Forced-MLDv1:** Set MLDv1 of MLD operating on hosts and routers

**Forced-MLDv2:** Set MLDv2 of MLD operating on hosts and routers

**MLD-Auto:** Set auto mode of MLD operating on hosts and routers

**EXAMPLE:**

```
Switch(mld)# compatibility 1 forced-MLDv1
```

**delete:** The command lets you delete commands

Syntax: **delete** <port-list> <ipv6-address>

Parameter : **<port-list>** available value is from switch physic port density, format: 1,3-5

**<ipv6-address>**: Delete MLD filtering group.

**EXAMPLE:**

```
Switch(mld)# delete 1 fe80::202:b3ff:fe1e:8329
Switch(mld)# show config
MLD Snooping : Disabled
MLd Flooding Control : Enabled
MLd Proxy : Disabled
```

**fast-leave:** The command lets you set per-port Fast Leave

Syntax: **fast-leave** <port-list> disable/ enable

Parameter : **<port-list>** available value is from switch physic port density, format: 1,3-5

**disable:** Disable fast leave

**enable:** Enable fast leave

## EXAMPLE:

```
Switch(mld) # fast-leave 1 enable
Switch(mld) # show config
MLD Snooping : Disabled
MLd Flooding Control : Enabled
MLd Proxy : Disabled

MLD SSM Range: ff3e::/96
Port Router Dynamic Router Fast Leave Group Throttling Number
----- -----
1 Disabled No Enabled Unlimited
2 Disabled No Disabled Unlimited
3 Disabled No Disabled Unlimited
4 Disabled No Disabled Unlimited
```

**filtering:** The command lets you to set the IP Multicast Group that will be filtered.

Syntax: **filtering <port-list> <ipv6-address>**

Parameter : **<port-list>** available value is from switch physic port density, format: 1,3-5

**<ipv6-address>:** IPv6 address is in 128-bit records represented as eight fields of up to four hexadecimal digits with a colon separates each field (:). For example, 'fe80::215:c5ff:fe03:4dc7'. The symbol '::' is a special syntax that can be used as a shorthand way of representing multiple 16-bit groups of contiguous zeros; but it can only appear once. It also used a following legally IPv4 address. For example, '::192.1.2.34'

## EXAMPLE:

```
Switch(mld) # filtering 1 fe80::215:c5ff:fe03:4dc7
Switch(mld) # show config
MLD Snooping : Disabled
MLd Flooding Control : Enabled
MLd Proxy : Disabled

MLD SSM Range: ff3e::/96
Port Router Dynamic Router Fast Leave Group Throttling Number
----- -----
1 Disabled No Enabled Unlimited
2 Disabled No Disabled Unlimited
3 Disabled No Disabled Unlimited
4 Disabled No Disabled Unlimited

VID State Querier Compatibility RV QI QRI LLQI URI
----- -----
1 Disabled Enabled

Port Filtering Groups
-----
1 6665:3830:3a3a:3231:353a:6335:6666:3a66
2 No Filtering Group
3 No Filtering Group
```

**flooding:** The command lets you set MLD Flooding Mode.

Syntax: **flooding** disable/ enable

Parameter : **disable:** Disable unregistered IPMCv6 traffic flooding.

**Enable:** Enable unregistered IPMCv6 traffic flooding.

**EXAMPLE:**

```
Switch(mld) # flooding disable
Switch(mld) # show config
MLD Snooping : Disabled
MLD Flooding Control : Disabled
MLD Proxy : Disabled
```

**lmqi:** The command lets you set the per-VLAN Last Member Query Interval

Syntax: **lmqi** <vlan-list> <0-31744>

Parameter : **<vlan-list>:** VLAN list, available value is from 1 to 4094 format: 1,3-5.

**<0-31744>:** Range:0~31744 tenths of sec, default:100 tenths of sec.

**EXAMPLE:**

```
Switch(mld) # lmqi 1 31744
```

**proxy:** The command lets you set MLD Proxy Mode

Syntax: **proxy** disable/ enable

Parameter : **disable:** Disable MLD proxy.

**Enable:** Enable MLD proxy.

**EXAMPLE:**

```
Switch(mld) # proxy enable
Switch(mld) # show config
MLD Snooping : Disabled
MLD Flooding Control : Disabled
MLD Proxy : Enabled
```

**qi:** The command lets you set the per-VLAN Query Interval

Syntax: **qi <vlan-list> <1-255>**

Parameter : **<vlan-list>:** VLAN list, available value is from 1 to 4094 format: 1,3-5.  
**<1-255>:** Range:1~255 sec, default:125 sec

## EXAMPLE:

```
Switch(mld)# state 1 enable
Switch(mld)# qi 1 888
Switch(mld)# show config
MLD Snooping : Disabled
MLd Flooding Control : Enabled
MLd Proxy : Disabled

MLD SSM Range: ff3e::/96
Port Router Dynamic Router Fast Leave Group Throttling Number
-----
1 Disabled No Disabled Unlimited
2 Disabled No Disabled Unlimited

VID State Querier Compatibility RV QI QRI LLQI URI
-----
1 Enabled En
```

**qri:** The command lets you set the per-VLAN Query Response Interval

Syntax: **qri <vlan-list> <0-31744>**

Parameter : **<vlan-list>:** VLAN list, available value is from 1 to 4094 format: 1,3-5.  
**<0-31744>:** Range:0~31744 tenths of sec, default:100 tenths of sec.

## EXAMPLE:

```
Switch(mld)# state 1 enable
Switch(mld)# qri 1 555
Switch(mld)# show config
MLD Snooping : Disabled
MLd Flooding Control : Enabled
MLd Proxy : Disabled

MLD SSM Range: ff3e::/96
Port Router Dynamic Router Fast Leave Group Throttling Number
-----
1 Disabled No Disabled Unlimited
2 Disabled No Disabled Unlimited

VID State Querier Compatibility RV QI QRI LLQI URI
-----
1 Enabled Enabled IGMP-Auto 2 888 555 10 1
```

**querier:** The command lets you Enable/Disable the per-VLAN MLD Querier

Syntax: **querier <vlan-list> disable/ enable**

Parameter : **<vlan-list>**: VLAN list, available value is from 1 to 4094 format: 1,3-5.

**disable:** Disable the per-VLAN MLD querier.

**Enable:** Enable the per-VLAN MLD querier.

## EXAMPLE:

```
Switch(mld) # querier 1 enable
Switch(mld) # show config
MLD Snooping : Disabled
MLD Flooding Control : Enabled
MLd Proxy : Disabled

MLD SSM Range: ff3e::/96
Port Router Dynamic Router Fast Leave Group Throttling Number
---- -----
1   Disabled No           Disabled   Unlimited
2   Disabled No           Disabled   Unlimited

VID State   Querier Compatibility RV   QI    QRI   LLQI   URI
---- -----  -----  -----  -----  -----  -----  -----  -----
1   Enabled  Enabled  IGMP-Auto   99   888   555   10     1
```

**router:** The command lets you set Router Port

Syntax: **router <port-list> disable/ enable**

Parameter : **<port-list>** available value is from switch physic port density, format: 1,3-5.

**disable:** Disable router port

**Enable:** Enable router port.

## EXAMPLE:

```
Switch(mld) # router 1 enable
Switch(mld) # show config
MLD Snooping : Enabled
MLD Flooding Control : Disabled
MLd Proxy : Enabled

MLD SSM Range: ff3e::/96
Port Router Dynamic Router Fast Leave Group Throttling Number
---- -----
1   Enabled No           Disabled   Unlimited
2   Disabled No          Disabled   Unlimited
3   Disabled No          Disabled   Unlimited
4   Disabled No          Disabled   Unlimited
```

**rv:** The command lets you set the per-VLAN Robustness

## Variable

Syntax: **rv <vlan-list> <2-255>**

Parameter : **<vlan-list>**: VLAN list, available value is from 1 to 4094 format: 1,3-5.  
**<2-255>**: Range:2~255, default:2.

EXAMPLE:

```
Switch(mld) # rv 1 99
Switch(mld) # show config
MLD Snooping : Disabled
MLd Flooding Control : Enabled
MLd Proxy : Disabled

MLD SSM Range: ff3e::/96
Port Router Dynamic Router Fast Leave Group Throttling Number
-----
1 Disabled No Disabled Unlimited
2 Disabled No Disabled Unlimited

VID State Querier Compatibility RV QI QRI LLQI URI
-----
1 Enabled Enabled IGMP-Auto 99 888 555 10 1
```

**show:** The command lets you show MLD Information

Syntax: **show config**

**show groups/ ssm/ status/ version <1-4094>**

Parameter : **config:** Show MLD Configuration

**groups:** Entries in the MLD Group table

**ssm:** Entries in the MLDv2 information table

**status:** Show MLD status

**version:** Show MLD working querier/host version currently

**<1-4094>**: VLAN ID, available value is from 1 to 4094

EXAMPLE:

```
Switch(mld)# show config
MLD Snooping : Disabled
MLD Flooding Control : Enabled
MLD Proxy : Disabled

MLD SSM Range: ff3e::/96
Port Router Dynamic Router Fast Leave Group Throttling Number
-----
1 Disabled No Disabled Unlimited
2 Disabled No Disabled Unlimited
3 Disabled No Disabled Unlimited
4 Disabled No Disabled Unlimited

VID State Querier Compatibility RV QI QRI LLQI URI
-----
1 Disabled Enabled

Port Filtering Groups
-----
1 No Filtering Group
2 No Filtering Group
3 No Filtering Group
4 No Filtering Group
```

**snooping:** The command lets you set MLD Snooping Mode

Syntax: **snooping** disable/ enable

Parameter : **disable:** Disable the global MLD snooping

**Enable:** Enable the global MLD snooping

**EXAMPLE:**

```
Switch(mld)# snoop enable
Switch(mld)# show config
MLD Snooping : Enabled
MLD Flooding Control : Disabled
MLD Proxy : Enabled
```

**ssm-range:** The command lets you set MLD SSM Range

Syntax: **ssm-range** <ipv6-address> <8-128>

Parameter : **<ipv6-address>:** Set MLD SSM range address.

**<8-128>:** Set MLD SSM range value.

**EXAMPLE:**

```
ssm-range ::ffff:192.168.1.6 10
```

**state:** The command lets you Enable/Disable the per-VLAN MLD Snooping

Syntax: **relay-option** disable/ enable

Parameter : **<vlan-list>**: VLAN list, available value is from 1 to 4094 format: 1,3-5.

**disable:** Disable the per-VLAN MLD snooping

**Enable:** Enable the per-VLAN MLD snooping

**EXAMPLE:**

```
Switch(mld) # state 1 enable
Switch(mld) # show config
MLD Snooping : Disabled
MLD Flooding Control : Enabled
MLD Proxy : Disabled

MLD SSM Range: ff3e::/96
Port Router Dynamic Router Fast Leave Group Throttling Number
----- -----
1 Disabled No Disabled Unlimited
2 Disabled No Disabled Unlimited

VID State Querier Compatibility RV QI QRI LLQI URI
----- -----
1 Enabled Enabled IGMP-Auto 99 888 555 10 1
```

**throttling:** The command lets you set per-port Throttling

Syntax: **throttling** <port-list> <0-10>

Parameter : **<port-list>** available value is from switch physic port density, format: 1,3-5.

**<0-10>**: Set port group limit number, range:0~10, 0:unlimited

**EXAMPLE:**

```
witch(mld) # throttling 1 10
Switch(mld) # show config
MLD Snooping : Enabled
MLD Flooding Control : Disabled
MLD Proxy : Enabled

MLD SSM Range: ff3e::/96
Port Router Dynamic Router Fast Leave Group Throttling Number
----- -----
1 Disabled No Disabled 10
2 Disabled No Disabled Unlimited
3 Disabled No Disabled Unlimited
4 Disabled No Disabled Unlimited
```

**uri:** The command lets you set the per-VLAN Unsolicited Report Interval

Syntax: **uri** <vlan-list> <0-31744>

Parameter : **<vlan-list>**: VLAN list, available value is from 1 to 4094 format: 1,3-5.  
**<0-31744>**: Range:0~31744 sec, default:1 sec

## EXAMPLE:

```
Switch(mld) # uri 1 777
Switch(mld) # show config
MLD Snooping : Disabled
MLd Flooding Control : Enabled
MLd Proxy : Disabled

MLD SSM Range: ff3e::/96
Port Router Dynamic Router Fast Leave Group Throttling Number
-----
1   Disabled No           Disabled Unlimited
2   Disabled No           Disabled Unlimited

VID  State    Querier  Compatibility RV   QI    QRI   LLQI  URI
-----
1   Enabled  Enabled  IGMP-Auto    99   888   555   10    777
```

## Chapter 31: MVR Commands of CLI

### MVR

The MVR feature enables multicast traffic forwarding on the Multicast VLAN. In a multicast television application, a PC or a television with a set-top box can receive the multicast stream. Multiple set-top boxes or PCs can be connected to one subscriber port, which is a switch port configured as an MVR receiver port. When a subscriber selects a channel, the set-top box or PC sends an IGMP join message to Switch A to join the appropriate multicast. Uplink ports that send and receive multicast data to and from the multicast VLAN are called MVR source ports.

**Table 29: MVR Commands**

Command	Function
<b>allow</b>	The IP Multicast Group that will be allowed
<b>delete</b>	Delete commands
<b>immediate-leave</b>	Configure MVR port state about immediate leave
<b>mode</b>	Configure MVR mode
<b>port-mode</b>	Configure MVR port mode
<b>port-type</b>	Configure MVR port type
<b>show</b>	Show command

**allow:** The command lets you to configure ip Multicast Group that will be allowed

Syntax: **allow <port-list> <ipmc-address>**

Parameter : **<port-list>:** available value is from 1 to 26 format: 1,3-5  
**<ipmc-address>:** Add new entry to the group allow table

**EXAMPLE:**

```

Switch(mvr) # allow 1 225.2.2.2 225.10.10.10
Switch(mvr) # show allow

      Port    Start Address     End Address
      ----  -----
      1      225.2.2.2        225.10.10.10
      2      No Allow Group
      3      No Allow Group
      4      No Allow Group

```

**delete:** The command lets you to delete commands

Syntax: **delete** <port-list> <ipmc-address>

Parameter : **<port-list>**: available value is from 1 to 26 format: 1,3-5  
**<ipmc-address>**: Add new entry to the group allow table

**EXAMPLE:**

```
Switch(mvr) # delete 1 225.2.2.2 225.10.10.10
Switch(mvr) # show allow

Port Start Address End Address
---- -----
1 No Allow Group
2 No Allow Group
3 No Allow Group
4 No Allow Group
```

**immediate-leave:** The command lets you to configure MVR port state about immediate leave

Syntax: **immediate-leave** <port-list> disable/ enable

Parameter : **<port-list>**: available value is from switch physic port density, format: 1,3-5  
**disable**: Disable immediate leave on the specific port  
**enable**: Enable immediate leave on the specific port

**EXAMPLE:**

```
Switch(mvr) # immediate-leave 1 enable
Switch(mvr) # show config
MVR Mode : Disabled
Multicast VLAN ID : 100

Port Port Mode Port Type Immediate Leave
---- -----
1 Disabled Receive Enabled
2 Disabled Receive Disabled
3 Disabled Receive Disabled
4 Disabled Receive Disabled
```

**mode:** The command lets you to configure MVR mode

Syntax: **mode** disable/ enable <1-4094>

Parameter : **disable**: Disable MVR  
**enable**: Enable multicast traffic forwarding on the Multicast VLAN  
**<1-4094>**: Multicast VLAN ID, available is from 1 to 4094

**EXAMPLE:**

```
Switch(mvr) # mode enable 1
Switch(mvr) # show config
MVR Mode      : Enabled
Multicast VLAN ID : 1
```

**port-mode:** The command lets you to configure MVR port mode

Syntax: **port-mode** <port-list> disable/ enable

Parameter : **<port-list>**: available value is from switch physic port density, format:  
1,3-5  
**disable:** Disable MVR on the specific port  
**enable:** Enable MVR on the specific port

EXAMPLE:

```
Switch(mvr) # port-mode 1 enable
Switch(mvr) # show config
MVR Mode      : Disabled
Multicast VLAN ID : 1

Port  Port Mode  Port Type  Immediate Leave
----  -----  -----  -----
1    Enabled     Receive   Enabled
2    Disabled    Receive   Disabled
3    Disabled    Receive   Disabled
4    Disabled    Receive   Disabled
```

**port-type:** The command lets you to configure MVR port type

Syntax: **port-type** <port-list> receiver/ source

Parameter : **<port-list>**: available value is from switch physic port density, format:  
1,3-5  
**receiver:** Define the port as receiver port  
**source:** Define the port as source port

EXAMPLE:

```
Switch(mvr) # port-type 2 source
Switch(mvr) # show config
MVR Mode      : Disabled
Multicast VLAN ID : 1

Port  Port Mode  Port Type  Immediate Leave
----  -----  -----  -----
1    Enabled     Receive   Enabled
2    Disabled    Source    Disabled
3    Disabled    Receive   Disabled
4    Disabled    Receive   Disabled
```

**show:** The command lets you to show command

Syntax: **show** config/ group/ statistics

Parameter : **config:** Show MVR configuration

**group:** Show MVR group information

**statistics:** Show MVR statistics information

## EXAMPLE:

```
Switch(mvr)# show config
MVR Mode          : Disabled
Multicast VLAN ID : 100

Port  Port Mode  Port Type  Immediate Leave
-----  -----
1    Disabled   Receive   Disabled
2    Disabled   Receive   Disabled
3    Disabled   Receive   Disabled
4    Disabled   Receive   Disabled

Switch(mvr)# show group

Switch(mvr)# show statistics
```

## Chapter 32: NAS Commands of CLI

### NAS

The section describes to configure the Network Access Server parameters of the switch. The NAS server can be employed to connect users to a variety of resources including Internet access, conference calls, printing documents on shared printers, or by simply logging on to the Internet.

**Table 30: NAS Commands**

Command	Function
<b>agetime</b>	Configure the time in seconds between check for activity on successfully authenticated MAC addresses
<b>clear</b>	Clear NAS statistics
<b>eapol-timeout</b>	Configure the time between EAPOL retransmissions
<b>guest-vlan</b>	Configure the Guest VLAN mode
<b>hold-time</b>	Configure the time in seconds before a MAC-address that failed authentication gets a new authentication chance
<b>mode</b>	Configure the NAS mode
<b>port-guest-vlan</b>	Configure the Guest VLAN mode of switch ports
<b>port-radius-qos</b>	Configure the RADIUS-assigned QoS mode of switch ports
<b>port-radius-vlan</b>	Configure the RADIUS-assigned VLAN mode of switch ports
<b>port-state</b>	Configure the NAS port state
<b>radius-qos</b>	Configure the RADIUS-assigned QoS mode
<b>radius-vlan</b>	Configure the RADIUS-assigned VLAN mode
<b>reauth-period</b>	Configure the period between reauthentications
<b>reauthentication</b>	Configure the NAS reauthentication mode
<b>restart</b>	Restart NAS authentication process
<b>show</b>	Show NAS information

#### **agetime:**

The command lets you to configure the time in seconds between check for activity on successfully authenticated MAC addresses.

Syntax: **agetime <10-1000000>**

Parameter : **<10-1000000>**: Time in seconds between checks for activity on a MAC address that succeeded authentication

#### **EXAMPLE:**

```
Switch(nas)# agetime 9999
Switch(nas)# show config
Mode : Disabled
Reauthentication : Disabled
Reauthentication Period : 3600
EAPOL Timeout : 30
Age Period : 9999
Hold Time : 10
RADIUS QoS : Disabled
RADIUS VLAN : Disabled
Guest VLAN : Disabled
Guest VLAN ID : 1
Maximum Reauthentication Count : 2
Allow Guest VLAN if EAPOL Frame Seen : Disabled
```

**clear:** The command lets you to clear NAS statistics

Syntax: **clear <port-list>**

Parameter : **<port-list>:** available value is from switch physic port density, format:  
1,3-5

**EXAMPLE:**

```
Switch(nas)# clear 1
```

**eapol-timeout:** The command lets you to configure the time between EAPOL retransmissions

Syntax: **eapol-timeout <1-65535>**

Parameter : **<1-65535>:** Time in seconds between EAPOL retransmissions

**EXAMPLE:**

```
Switch(nas)# eapol-timeout 8888
Switch(nas)# show config
Mode : Disabled
Reauthentication : Disabled
Reauthentication Period : 3600
EAPOL Timeout : 8888
Age Period : 9999
Hold Time : 10
RADIUS QoS : Disabled
RADIUS VLAN : Disabled
Guest VLAN : Disabled
Guest VLAN ID : 1
Maximum Reauthentication Count : 2
Allow Guest VLAN if EAPOL Frame Seen : Disabled
```

**guest-vlan:** The command lets you configure the Guest VLAN mode

Syntax: **guest-vlan** disable

enable <1-4094> <1-255> allow\_if\_eapol\_seen disable/ enable

Parameter : **disable:** Disable Guest VLAN

**Enable:** Enable Guest VLAN

**<1-4094>:** Guest VLAN ID used when entering the Guest VLAN

**<1-255>:** The number of times a Request Identity EAPOL frame is sent without response before considering entering the Guest VLAN

**allow\_if\_eapol\_seen:** 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

**disable:** The Guest VLAN can only be entered if no EAPOL frames have been received on a port for the lifetime of the port

**enable:** The Guest VLAN can be entered even if an EAPOL frame has been received during the lifetime of the port

## EXAMPLE:

```
Switch(nas)# guest-vlan enable 90 150 allow_if_eapol_seen enable
Switch(nas)# show config
Mode : Disabled
Reauthentication : Disabled
Reauthentication Period : 3600
EAPOL Timeout : 8888
Age Period : 9999
Hold Time : 10
RADIUS QoS : Disabled
RADIUS VLAN : Disabled
Guest VLAN : Enabled
Guest VLAN ID : 90
Maximum Reauthentication Count : 150
Allow Guest VLAN if EAPOL Frame Seen : Enabled
```

## hold-time:

The command lets you configure the time in seconds before a MAC-address that failed authentication gets a new authentication chance

Syntax: **old-time** <10-1000000>

Parameter : **<10-1000000>:** Hold time before MAC addresses that failed authentication expire

## EXAMPLE:

```
Switch(nas) # hold-time 7777
Switch(nas) # show config
Mode : Disabled
Reauthentication : Disabled
Reauthentication Period : 3600
EAPOL Timeout : 8888
Age Period : 9999
Hold Time : 7777
RADIUS QoS : Disabled
RADIUS VLAN : Disabled
Guest VLAN : Enabled
Guest VLAN ID : 90
Maximum Reauthentication Count : 150
Allow Guest VLAN if EAPOL Frame Seen : Enabled
```

**mode:** The command lets you configure the NAS mode

Syntax: **mode** disable/ enable

Parameter : **disable:** Globally disable NAS operation mode

**Enable:** Globally enable NAS operation mode

**EXAMPLE:**

```
Switch(nas) # mode enable
Switch(nas) # show config
Mode : Enabled
Reauthentication : Disabled
Reauthentication Period : 3600
EAPOL Timeout : 8888
Age Period : 9999
Hold Time : 7777
RADIUS QoS : Disabled
RADIUS VLAN : Disabled
Guest VLAN : Enabled
Guest VLAN ID : 90
Maximum Reauthentication Count : 150
Allow Guest VLAN if EAPOL Frame Seen : Enabled
```

**port-guest-vlan:** The command lets you configure the Guest VLAN mode of switch ports

Syntax: **port-guest-vlan** <port-list> disable/ enable

Parameter : **<port-list>:** available value is from switch physic port density, format:  
1,3-5

**disable:** Disable Guest VLAN

**Enable:** Enable Guest VLAN

**EXAMPLE:**

```
Switch(nas) # port-guest-vlan 1 enable
Switch(nas) # show port-config
Port Admin State      RADIUS-Assigned QoS  RADIUS-Assigned VLAN  Guest VLAN
-----
1  Force Authorized  Disabled          Disabled          Enabled
2  Force Authorized  Disabled          Disabled          Disabled
3  Force Authorized  Disabled          Disabled          Disabled
4  Force Authorized  Disabled          Disabled          Disabled
```

**port-radius-qos:** The command lets you configure the RADIUS-assigned QoS mode of switch ports

Syntax: **port-radius-qos <port-list> disable/ enable**

Parameter : **<port-list>**: available value is from switch physic port density, format:  
1,3-5

**disable:** Disable RADIUS-assigned QoS

**Enable:** Enable RADIUS-assigned QoS

**EXAMPLE:**

```
Switch(nas) # port-radius-qos 2 enable
Switch(nas) # show port-config
Port Admin State      RADIUS-Assigned QoS  RADIUS-Assigned VLAN  Guest VLAN
-----
1  Force Authorized  Disabled          Disabled          Enabled
2  Force Authorized  Enabled           Disabled          Disabled
3  Force Authorized  Disabled          Disabled          Disabled
4  Force Authorized  Disabled          Disabled          Disabled
```

**port-radius-vlan:** The command lets you configure the RADIUS-assigned VLAN mode of switch ports

Syntax: **port-radius-vlan <port-list> disable/ enable**

Parameter : **<port-list>**: available value is from switch physic port density, format:  
1,3-5

**disable:** Disable RADIUS-assigned VLAN

**Enable:** Enable RADIUS-assigned VLAN

**EXAMPLE:**

```
Switch(nas) # port-radius-vlan 3 enable
Switch(nas) # show port-config
Port Admin State      RADIUS-Assigned QoS  RADIUS-Assigned VLAN Guest VLAN
-----
1  Force Authorized  Disabled           Disabled          Enabled
2  Force Authorized  Enabled            Disabled          Disabled
3  Force Authorized  Disabled           Enabled          Disabled
4  Force Authorized  Disabled           Disabled          Disabled
```

**port-state:** The command lets you configure the NAS port state

**Syntax:** **port-state** <port-list> force-auth/ force-unauth/ mac-based/ multi/ port-based/ single

**Parameter :** **<port-list>:** available value is from switch physic port density, format: 1,3-5

**force-auth:** Port access is allowed

**force-unauth:** Port access is not allowed

**mac-based:** Switch authenticates on behalf of the client

**multi:** Multiple Host NAS Authentication

**port-based:** Port-based NAS Authentication

**single:** Single Host NAS Authentication

**EXAMPLE:**

```
Switch(nas) # port-state 4 force-unauth
Switch(nas) # port-state 5 mac-based
Switch(nas) # port-state 6 multi
Switch(nas) # port-state 7 port-based
Switch(nas) # port-state 8 single
Switch(nas) # show port-config
Port Admin State      RADIUS-Assigned QoS  RADIUS-Assigned VLAN Guest VLAN
-----
1  Force Authorized  Disabled           Disabled          Disabled
2  Force Authorized  Disabled           Disabled          Disabled
3  Force Authorized  Disabled           Disabled          Disabled
4  Force Unauthorized Disabled          Disabled          Disabled
5  MAC-Based Auth   Disabled          Disabled          Disabled
6  Multi 802.1X     Disabled          Disabled          Disabled
7  Port-based 802.1X Disabled          Disabled          Disabled
8  Single 802.1X    Disabled          Disabled          Disabled
```

**radius-qos:** The command lets you configure the RADIUS-assigned QoS mode

**Syntax:** **radius-qos** disable/ enable

**Parameter :** **disable:** Disable RADIUS-assigned QoS

**Enable:** Enable RADIUS-assigned QoS

## EXAMPLE:

```
Switch(nas) # radius-qos enable
Switch(nas) # show config
Mode : Enabled
Reauthentication : Disabled
Reauthentication Period : 3600
EAPOL Timeout : 8888
Age Period : 9999
Hold Time : 7777
RADIUS QoS : Enabled
RADIUS VLAN : Disabled
Guest VLAN : Enabled
Guest VLAN ID : 90
Maximum Reauthentication Count : 150
Allow Guest VLAN if EAPOL Frame Seen : Enabled
```

**radius-vlan:** The command lets you configure the RADIUS-assigned VLAN mode

Syntax: **radius-vlan** disable/ enable

Parameter : **disable:** Disable RADIUS-assigned VLAN

**Enable:** Enable RADIUS-assigned VLAN

## EXAMPLE:

```
Switch(nas) # radius-vlan enable
Switch(nas) # show config
Mode : Enabled
Reauthentication : Disabled
Reauthentication Period : 3600
EAPOL Timeout : 8888
Age Period : 9999
Hold Time : 7777
RADIUS QoS : Enabled
RADIUS VLAN : Enabled
Guest VLAN : Enabled
Guest VLAN ID : 90
Maximum Reauthentication Count : 150
Allow Guest VLAN if EAPOL Frame Seen : Enabled
```

**reauth-period:** The command lets you configure the period between reauthentications

Syntax: **reauth-period <1-3600>**

Parameter : **<1-3600>:** Period between reauthentications

## EXAMPLE:

```
Switch(nas) # reauth-period 666
Switch(nas) # show config
Mode : Enabled
Reauthentication : Disabled
Reauthentication Period : 666
EAPOL Timeout : 8888
Age Period : 9999
Hold Time : 7777
RADIUS QoS : Enabled
RADIUS VLAN : Enabled
Guest VLAN : Enabled
Guest VLAN ID : 90
Maximum Reauthentication Count : 150
Allow Guest VLAN if EAPOL Frame Seen : Enabled
```

**reauthentication:** The command lets you configure the NAS reauthentication mode

Syntax: **reauthentication** disable/ enable

Parameter : **disable:** Disable NAS reauthentication

**Enable:** Enable NAS reauthentication

## EXAMPLE:

```
Switch(nas) # reauthentication enable
Switch(nas) # show config
Mode : Enabled
Reauthentication : Enabled
Reauthentication Period : 666
EAPOL Timeout : 8888
Age Period : 9999
Hold Time : 7777
RADIUS QoS : Enabled
RADIUS VLAN : Enabled
Guest VLAN : Enabled
Guest VLAN ID : 90
Maximum Reauthentication Count : 150
Allow Guest VLAN if EAPOL Frame Seen : Enabled
```

**restart:** The command lets you restart NAS authentication process

Syntax: **restart** <port-list> reauthenticate/ reinitialize

Parameter : **<port-list>:** available value is from switch physic port density, format: 1,3-5

**reauthenticate:** Schedules a reauthentication whenever the quiet-period of the port runs out (EAPOL-based authentication). For MAC-based authentication, reauthentication will be attempted immediately

**reinitialize:** Forces a reinitialization of the clients on the port and

thereby a reauthentication immediately

## EXAMPLE:

```
Switch(nas)# restart 1 reauthenticate
```

## show: Show NAS information

Syntax: **show** config / port-config/ status

**show** statistics <port-list>

Parameter : **config:** Show NAS configuration

**port-config:** Show NAS port configuration

**statistics:** Show NAS statistics

**<port-list>:** available value is from switch physic port density, format:  
1,3-5

**status:** Show NAS status

## EXAMPLE:

```

Switch(nas)# show config
Mode : Disabled
Reauthentication : Disabled
Reauthentication Period : 3600
EAPOL Timeout : 30
Age Period : 300
Hold Time : 10
RADIUS QoS : Disabled
RADIUS VLAN : Disabled
Guest VLAN : Disabled
Guest VLAN ID : 1
Maximum Reauthentication Count : 2
Allow Guest VLAN if EAPOL Frame Seen : Disabled

Switch(nas)# show port-config
Port Admin State RADIUS-Assigned QoS RADIUS-Assigned VLAN Guest VLAN
---- -----
1 Force Authorized Disabled Disabled Disabled
2 Force Authorized Disabled Disabled Disabled
3 Force Authorized Disabled Disabled Disabled
4 Force Authorized Disabled Disabled Disabled

Switch(nas)# show statistics 1

Port 1 EAPOL Statistics:
Rx Total 0 Tx Total 0
Rx Response/Id 0 Tx Request/Id 0
Rx Response 0 Tx Request 0
Rx Start 0
Rx Logoff 0
Rx Invalid Type 0
Rx Invalid Length 0

Port 1 Backend Server Statistics:
Rx Access Challenges 0 Tx Responses 0
Rx Other Requests 0
Rx Auth. Successes 0
Rx Auth. Failures 0

Switch(nas)# show status
Port Port State Last Source Last ID QoS VLAN
---- -----
1 Link Down -
2 Link Down -
3 Link Down -
4 Link Down -

```

## Chapter 33: PoE Commands of CLI

### PoE

PoE is an acronym for Power Over Ethernet.

Power Over Ethernet is used to transmit electrical power, to remote devices over standard Ethernet cable. It could for example be used for powering IP telephones, wireless LAN access points and other equipment, where it would be difficult or expensive to connect the equipment to main power supply.



**NOTE:** This feature only applies in some models with Power over Ethernet (PoE) feature. The models without PoE are not available to use this command.

**Table 49:PoE Commands**

Command	Function
<b>Delay-mode</b>	Configure PoE Power Delay mode
<b>delay-time</b>	Configure PoE Power Delay Time
<b>detection</b>	Configure PoE port capacitor detection
<b>failure-action</b>	Configure PoE Auto Check Failure Action
<b>hour</b>	Configure PoE Schedule Hour
<b>interval-time</b>	Configure PoE Auto Check Interval Time
<b>max-power</b>	Configure PoE maximum power per port
<b>mode</b>	Configure PoE mode
<b>ping-check</b>	Enable/Disable POE Ping Check
<b>ping-ip-addr</b>	Configure PoE Ping IP Address
<b>ping-retry-time</b>	Configure PoE Auto Check Retry Time
<b>priority</b>	Configure PoE priority
<b>reboot-time</b>	Configure PoE Auto Check Reboot Time
<b>reset-port</b>	Reset PoE port
<b>retry-time</b>	Configure the retry time of PoE port
<b>schedule-mode</b>	Configure PoE Schedule mode
<b>select-all</b>	Configure PoE Schedule Select All
<b>show</b>	Show PoE information
<b>total-reset</b>	PoE Auto Check Failure counter reset

**Delay-mode:** The command lets you configure PoE Delay mode

Syntax: **Delay-mode <port-list>** disable/enable

Parameter : **<port-list>:** available value is from 1 to 24 format:1,3-5

**disable:** Disable PoE Power Delay

**enable:** Enable PoE Power Delay

**EXAMPLE:**

```
Switch(poe)# delay-mode 1 enable
Switch(poe)# show power-delay

Port  Delay Mode Delay Time(0~300 sec)
-----
1    Enabled   0
2    Disabled  0
3    Disabled  0
4    Disabled  0
```

**Delay-time:** The command lets you configure PoE Delay time

Syntax: **Delay-time <port-list> <0~300>**

Parameter : **<port-list>:** available value is from 1 to 24 format:1,3-5

**<0~300>:** Delay Time : 0 ~ 300(sec)

**EXAMPLE:**

```
Switch(poe)# delay-time 1 300
Switch(poe)# show power-delay

Port  Delay Mode Delay Time(0~300 sec)
-----
1    Enabled   300
2    Disabled  0
3    Disabled  0
4    Disabled  0
```

**Detection:** The command lets you configure PoE port capacitor detection

Syntax: **Detection <port-list> 4-point/both/legacy**

Parameter : **<port-list>:** available value is from 1 to 24 format:1,3-5

**<4-point>:** IEEE 802.3af 4-point detection only

**<both>:** IEEE 802.3af 4-point detection followed by legacy

**<legacy>**: Legacy capacitive detection only

**EXAMPLE:**

```

Switch(poe)# detection 1 4-point
Switch(poe)# show config
Primary Power Supply [W]      : 525
PoE Power[W]                  : 370
Power Allocated for PoE       : 369.6
Power Available for PoE       : 370.0
PD Power consumption          : 0.0
Retry Time (seconds)          : 60

Port Mode Priority Max. Power [W] Detection
---- ----- ----- ----- -----
1   Enabled  Low     15.4      4-point
2   Enabled  Low     15.4      4-point
3   Enabled  Low     15.4      4-point

Switch(poe)# detection 2 both
Switch(poe)# show config
Primary Power Supply [W]      : 525
PoE Power[W]                  : 370
Power Allocated for PoE       : 369.6
Power Available for PoE       : 370.0
PD Power consumption          : 0.0
Retry Time (seconds)          : 60

Port Mode Priority Max. Power [W] Detection
---- ----- ----- ----- -----
1   Enabled  Low     15.4      4-point
2   Enabled  Low     15.4      Both
3   Enabled  Low     15.4      4-point

Switch(poe)# detection 3 legacy
Switch(poe)# show config
Primary Power Supply [W]      : 525
PoE Power[W]                  : 370
Power Allocated for PoE       : 369.6
Power Available for PoE       : 370.0
PD Power consumption          : 0.0
Retry Time (seconds)          : 60

Port Mode Priority Max. Power [W] Detection
---- ----- ----- ----- -----
1   Enabled  Low     15.4      4-point
2   Enabled  Low     15.4      Both
3   Enabled  Low     15.4      Legacy

```

**Failure-action:**

The command lets you configure PoE auto check failure action

**Syntax:** **Failure-action** <port-list> nothing/reboot-remote-PD

**Parameter :** **<port-list>**: available value is from 1 to 24 format:1,3-5

**<nothing>**: Failure Action : Nothing

**<reboot-Remote-PD>**: Failure Action : Reboot Remote PD

## EXAMPLE:

```
Switch(poe)# failure-action 1 nothing
Switch(poe)# show auto-check

Ping Check : Disabled

Port Ping IP Address Interval Retry Failure Log      Failure Action     Reboot
      Time   Time
----- -----
1    0.0.0.0       30     3   error=0,total=0 Nothing        15
2    0.0.0.0       30     3   error=0,total=0 Nothing        15
3    0.0.0.0       30     3   error=0,total=0 Nothing        15

Switch(poe)# failure-action 1 reboot-Remote-PD
Switch(poe)# show auto-check

Ping Check : Disabled

Port Ping IP Address Interval Retry Failure Log      Failure Action     Reboot
      Time   Time
----- -----
1    0.0.0.0       30     3   error=0,total=0 Reboot Remote PD 15
2    0.0.0.0       30     3   error=0,total=0 Nothing        15
3    0.0.0.0       30     3   error=0,total=0 Nothing        15
```

**hour:** The command lets you configure PoE schedule hour

Syntax: **hour <port-list> <0~23> all/sun disable/enable**

Parameter : **<port-list>**: available value is from 1 to 24 format:1,3-5

**<0~300>**: hour : 0 ~ 23

**<all>**: Select all week

**<sun>**: Sunday

**<disable>**: Disable PoE Schedule Select all week

**<enable>**: Enable PoE Schedule Select all week

## EXAMPLE:

```
Switch(poe) # hour 1 3 all enable
Switch(poe) # show schedule 1

Port 1 PoE Scheduling :

Scheduling mode : Disabled

Hour Sun Mon Tue Wed Thr Fri Sat
--- -- -- -- -- -- -- --
0
1
2
3 v v v v v v v
4
```

**Interval-time:** The command lets you configure auto check interval time

Syntax: **Interval-time <port-list> <10~120>**

Parameter : **<port-list>**: available value is from 1 to 24 format:1,3-5  
**<10~120>**: Interval Time : 10 ~ 120(sec)

## EXAMPLE:

```
S Switch(poe) # interval-time 1 10
Switch(poe) # show auto-check

Ping Check : Disabled

Port Ping IP Address Interval Retry Failure Log      Failure Action     Reboot
      Time   Time
----- -----
1 0.0.0.0    10    3  error=0,total=0 Reboot Remote PD 15
2 0.0.0.0    30    3  error=0,total=0 Nothing          15
3 0.0.0.0    30    3  error=0,total=0 Nothing          15
```

**max-power:** The command lets you Configure PoE maximum power per port

Syntax: **max-power <port-list> <port-power>**

Parameter : **<port-list>**: available value is from switch physic port density, format: 1,3-5

**<port-power>**: The Maximum Power value contains a numerical value that indicates the maximum power in watts that can be delivered to a remote device. The maximum allowed value is 30 W

## EXAMPLE:

```
Switch(poe) # max-power 1 30
Switch(poe) # max-power 2 28
Switch(poe) # show config
Primary Power Supply [W]      : 250
Retry Time (seconds)         : 60

Port Mode     Priority Max. Power [W]
----- -----
1  Enabled    Low      30.0
2  Enabled    Low      28.0
3  Enabled    Low      15.4
```

## **mode:** The command lets you Configure PoE mode

Syntax: **mode <port-list> disable/ enable**

Parameter : **<port-list>:** available value is from switch physic port density, format:  
1,3-5  
**disable:** Disable PoE operation  
**enable:** Enable PoE operation

## EXAMPLE:

```
Switch(poe) # mode 1 disable
Switch(poe) # show config
Primary Power Supply [W]      : 250
Retry Time (seconds)         : 60

Port Mode     Priority Max. Power [W]
----- -----
1  Disabled   Low      30.0
2  Enabled    Low      28.0
3  Enabled    Low      15.4
```

## **Ping-check:** The command lets you configure enable/disable PoE Ping check

Syntax: **Ping-check disable/enable**

Parameter : **<disable>:** Disable POE Ping Check  
**<enable>:** Enable PoE Ping Check

## EXAMPLE:

```

Switch(poe) # ping-check enable
Switch(poe) # show auto-check

Ping Check : Enabled

Port  Ping IP Address Interval Retry Failure Log      Failure Action     Reboot
      Time   Time
-----  -----
1    0.0.0.0       10     3   error=0,total=0  Reboot Remote PD 15
2    0.0.0.0       30     3   error=0,total=0  Nothing           15

```

**Ping-ip-addr:** The command lets you configure PoEping ip address

Syntax: **Ping-ip-addr <port-list> <ip-address>**

Parameter : **<port-list>**: available value is from 1 to 24 format:1,3-5

**<ip-address>**: Set PoE Ping IP Address

**EXAMPLE:**

```

Switch(poe) # ping-ip-addr 1 192.168.1.50
Switch(poe) # show auto-check

Ping Check : Enabled

Port  Ping IP Address Interval Retry Failure Log      Failure Action     Reboot
      Time   Time
-----  -----
1    192.168.1.50  10     3   error=0,total=0  Reboot Remote PD 15
2    0.0.0.0       30     3   error=0,total=0  Nothing           15
3    0.0.0.0       30     3   error=0,total=0  Nothing           15

```

**Ping-retry-time:** The command lets you configure PoE auto check retry time

Syntax: **Ping-retry-time <port-list> <1-5>**

Parameter : **<port-list>**: available value is from 1 to 24 format:1,3-5

**<1-5>**: Retry Time : 1 ~ 5

**EXAMPLE:**

```

Switch(poe) # ping-retry-time 2 4
Switch(poe) # show auto-check

Ping Check : Enabled

Port  Ping IP Address Interval Retry Failure Log      Failure Action     Reboot
      Time   Time
-----  -----
1    192.168.1.50  10     3   error=0,total=0  Reboot Remote PD 15
2    0.0.0.0       30     4   error=0,total=0  Nothing           15
3    0.0.0.0       30     3   error=0,total=0  Nothing           15

```

**priority:** The command lets you Configure PoE priority

Syntax: **priority <port-list> critical/ high/ low**

Parameter : **<port-list>**: available value is from switch physic port density, format:  
1,3-5

**critical**: Set priority to critical

**high**: Set priority to high

**low**: Set priority to low

**EXAMPLE:**

```
Switch(poe)# priority 1 critical
Switch(poe)# priority 2 high
Switch(poe)# priority 3 low
Switch(poe)# show config
Primary Power Supply [W]      : 250
Retry Time (seconds)          : 60

Port Mode     Priority Max. Power [W]
---- -----
1  Disabled   Critical 30.0
2  Enabled    High    28.0
3  Enabled    Low     15.4
```

**Reboot-time:** The command lets you configure PoE auto check reboot time

Syntax: **Reboot-time <port-list> <3-120>**

Parameter : **<port-list>**: available value is from 1 to 24 format:1,3-5

**<3-120>**: Reboot Time : 3 ~ 120(sec)

**EXAMPLE:**

```
Switch(poe)# reboot-time 1 50
Switch(poe)# show auto-check

Ping Check : Enabled

Port Ping IP Address Interval Retry Failure Log      Failure Action     Reboot
          Time Time           Time           Time           Remote PD  Time
---- -----
1  192.168.1.50  10    3   error=0,total=0  Reboot Remote PD  50
2  0.0.0.0       30    4   error=0,total=0  Nothing        15
3  0.0.0.0       30    3   error=0,total=0  Nothing        15
```

**reset-port:** The command lets you Reset PoE port

Syntax: **reset-port <port-list>**

Parameter : **<port-list>** available value is from switch physic port density, format:  
1,3-5

**EXAMPLE:**

```
Switch(poe) # reset-port 1
Switch(poe) # show config
Primary Power Supply [W]      : 250
Retry Time (seconds)          : 60

Port Mode     Priority Max. Power [W]
----- -----
1  Disabled   Critical 30.0
2  Enabled    High    28.0
3  Enabled    Low     15.4
```

**retry-time:** The command lets you Configure the retry time of PoE port

Syntax: **retry-time disable <retry-period>**

Parameter : **disable:** Disable to try to turn on a overloaded PoE port

**<retry-period>:** The period (in seconds) for trying to turn on a overloaded port. Available values are 5,10,20,30,40, 50,60

**EXAMPLE:**

```
Switch(poe) # retry-time 40
Switch(poe) # show config
Primary Power Supply [W]      : 250
Retry Time (seconds)          : 40
```

**Schedule-mode:** The command lets you configure PoE schedule mode

Syntax: **Schedule-mode <port-list> disable/enable**

Parameter : **<port-list>:** available value is from 1 to 24 format:1,3-5

**Disable:** disable PoE schedule

**Enable:** enable PoE schedule

**EXAMPLE:**

```
Switch(poe) # schedule-mode 1 enable
Switch(poe) # show schedule 1

Port 1 PoE Scheduling :

Scheduling mode : Enabled

Hour Sun Mon Tue Wed Thr Fri Sat
---- -- -- -- -- -- -- --
0
1
2
3     v   v   v   v   v   v   v
```

**select-all:** The command lets you configure PoE schedule select all.

Syntax: **Select-all <port-list> disable/enable**

Parameter : **<port-list>**: available value is from 1 to 24 format:1,3-5

**Disable:** disable PoE schedule select all

**Enable:** enable PoE schedule select all

**EXAMPLE:**

```
Switch(poe) # select-all 1 enable
Switch(poe) # show schedule 1

Port 1 PoE Scheduling :

Scheduling mode : Enabled

Hour Sun Mon Tue Wed Thr Fri Sat
---- -- -- -- -- -- -- --
0     v   v   v   v   v   v   v
1     v   v   v   v   v   v   v
2     v   v   v   v   v   v   v
3     v   v   v   v   v   v   v
```

**show:** The command Show PoE information

Syntax: **show config/ status**

Parameter : **config:** Show PoE configuration

**status:** Show PoE status

**EXAMPLE:**

```
Switch(poe)# show config
Primary Power Supply [W]      : 250
Retry Time (seconds)          : 60

Port Mode     Priority Max. Power [W]
---- ----- -----
1   Enabled    Low      15.4
2   Enabled    Low      15.4
3   Enabled    Low      15.4

Switch(poe)# show status
      PD      Power      Power      Power      Current
      Port Class Requested Allocated Used       Used      Priority Port Status
---- -----
1       0        0.0      [W] 0.0      [W] 0.0      [W] 0      [mA] Low      No PD detected
2       0        0.0      [W] 0.0      [W] 0.0      [W] 0      [mA] Low      No PD detected
3       0        0.0      [W] 0.0      [W] 0.0      [W] 0      [mA] Low      No PD detected
```

**Total-reset:** The command lets you configure PoE auto check failure counter reset

Syntax: **Total-reset <port-list>** disable/enable

Parameter : **<port-list>**: available value is from 1 to 24 format:1,3-5

**EXAMPLE:**

```
Switch(poe)# total-reset 1
Switch(poe)#
```

## Chapter 34: Port Configuration Commands of CLI

### Port

This chapter describes how to view the current port configuration and how to configure ports to non-default settings, including:

- Linkup/Linkdown
- Speed (Current and configured)
- Flow Control (Current Rx, Current Tx and Configured)
- Maximum Frame Size
- Excessive Collision Mode
- Power Control.

**Table 31: Port Commands**

Command	Function
<b>clear</b>	Clear port counter
<b>description</b>	Interface specific description
<b>excessive-collision</b>	Configure excessive collision operation
<b>flow-control</b>	Configure flow operation
<b>max-frame</b>	Configure maximum receive frame size
<b>port-state</b>	Configure port state operation
<b>power-saving</b>	Configure power saving operation
<b>show</b>	Show port information
<b>speed-duplex</b>	Configure speed duplex operation

**clear:** The command lets you to clear port counter

Syntax:   **clear <port-list>**

Parameter :   **<port-list>:** available value is from switch physic port density, format:  
1,3-5

**EXAMPLE:**

```

Switch(port) # clear 1
Switch(port) # show simple-counter
Port      Packets      Bytes      Errors      Drops      Filtered
---      -----
1/Rx        0           0           0           0           0           0
1/Tx        0           0           0           0           0           0
---
2/Rx        0           0           0           0           0           0
2/Tx        0           0           0           0           0           0
---
3/Rx        0           0           0           0           0           0
3/Tx        0           0           0           0           0           0
-

```

**description:** The command lets you display Interface specific description

Syntax: **description** <port-list> <LINE>

Parameter : **<port-list>**: available value is from switch physic port density, format:  
1,3-5  
**<LINE>**: Up to 47 characters describing this interface

## EXAMPLE:

```

Switch(port) # description 1 david
Switch(port) # show configuration
Port  State   Speed Duplex Flow Control Max. Frame Excessive Power
Description
---
1    Enabled Auto      -          10056      -      -
david
---
2    Enabled Auto      -          10056      -      -
---
3    Enabled Auto      -          10056      -      -

```

**excessive-collision:** The command lets you configure excessive collision operation

Syntax: **excessive-collision** <port-list> discard/ restart

Parameter : **<port-list>**: available value is from switch TP port number, format:  
1,3-5

**discard:** Discard the packet when excessive collision

**restart:** Retransmit the packet, regardless of the number of collisions

## EXAMPLE:

```
Switch(port) # excessive-collision 21 restart
Switch(port) # show configuration
Port State Speed Duplex Flow Control Max. Frame Excessive Power
Description
-----
-- 1 Enabled Auto - 10056 - -
david
-----
-- 2 Enabled Auto - 10056 - -
-----
21 Enabled SFP_Auto_AMS Disabled 10056 Restart Disabled
-----
-- 22 Enabled SFP_Auto_AMS Disabled 10056 Discard Disabled
-----
--
```

**flow-control:** The command lets you configure flow operation

**Syntax:** **flow-control** <port-list> disable/ enable  
**Parameter :** **<port-list>**: available value is from switch TP port number, format:  
1,3-5  
**disable:** Disable flow control operation  
**enable:** Enable flow control operation

## EXAMPLE:

```
Switch(port) # flow-control 21 enable
Switch(port) # show configuration
Port State Speed Duplex Flow Control Max. Frame Excessive Power
Description
-----
---  
1 Enabled Auto - 10056 - -  
david  
---  
2 Enabled Auto - 10056 - -  
---  
21 Enabled SFP_Auto_AMS Enabled 10056 Restart Disabled  
---  
22 Enabled SFP_Auto_AMS Disabled 10056 Discard Disabled  
---  
23 Enabled SFP_Auto_AMS Disabled 10056 Discard Disabled  
-----
```

**max-frame:** The command lets you configure maximum receive frame size

Syntax: **max-frame <port-list> <1518-10056>**

Parameter : **<port-list>:** available value is from switch physic port density, format:  
1,3-5  
**<1518-10056>:** Maximum receive frame size in bytes

**EXAMPLE:**

```
Switch(port) # max-frame 1 1600
Switch(port) # show configuration
Port State Speed Duplex Flow Control Max. Frame Excessive Power
Description
-----
---  
1 Enabled Auto - 1600 - -  
david  
---  
2 Enabled Auto - 10056 - -  
---  
3 Enabled Auto - 10056 - -  
-----
```

**port-state:** The command lets you configure port state operation

Syntax: **port-state <port-list> disable/ enable**

Parameter : **<port-list>**: available value is from switch physic port density, format:  
1,3-5  
**disable**: Disable port state operation  
**enable**: Enable port state operation

## EXAMPLE:

```
Switch(port) # port-state 1 disable
Switch(port) # show configuration
Port State Speed Duplex Flow Control Max. Frame Excessive Power
Description
-----
---  
1 Disabled Auto - 1600 - -  
david
-----
---  
2 Enabled Auto - 10056 - -  

-----
---  
3 Enabled Auto - 10056 - -
```

**power-saving:** The command lets you configure power saving operation

Syntax: **power-saving <port-list> actiphy/ disable/ dynamic/ enable**

Parameter : **<port-list>**: available value is from switch physic port density, format:  
1,3-5  
**actiphy**: Enable ActiPHY power control  
**disable**: Disable power saving  
**dynamic**: Enable dynamic power control  
**enable**: Enable power saving

## EXAMPLE:

```
Switch(port) # power-saving 21 actiphy
Switch(port) # power-saving 22 dynamic
Switch(port) # power-saving 23 enable
Switch(port) # show configuration
Port State Speed Duplex Flow Control Max. Frame Excessive Power
Description

---
1 Disabled Auto - 1600 - -
david

---
2 Enabled Auto - 10056 - -
david

---
21 Enabled SFP_Auto_AMS Enabled 10056 Restart ActiPHY

---
22 Enabled SFP_Auto_AMS Disabled 10056 Discard Dynamic

---
23 Enabled SFP_Auto_AMS Disabled 10056 Discard Enabled

---
24 Enabled SFP_Auto_AMS Disabled 10056 Discard Disabled

---
```

**Show:** The command lets you show port information

Syntax: **show** configuration

    detail-counter <port-list>

    sfp <port-list>

    simple-counter

    status <port-list>

Parameter : **configuration:** Show port configuration

**detail-counter:** Show detailed traffic statistics for specific switch port

**<port-list>:** Port number

**sfp:** Show sfp information

**<port-list>:** SFP port number, available value is from SFP port number

**simple-counter:** Show general traffic statistics for all switch ports

**status:** Show port status

**<port-list>:** available value is from switch physic port density, format: 1,3-5

**EXAMPLE:**

Switch(port) # show simple-counter					
Port	Packets	Bytes	Errors	Drops	Filtered
1/Rx	0	0	0	0	0
1/Tx	0	0	0	0	0
---					
2/Rx	0	0	0	0	0
2/Tx	0	0	0	0	0
---					
3/Rx	0	0	0	0	0
3/Tx	0	0	0	0	0
---					
4/Rx	0	0	0	0	0
4/Tx	0	0	0	0	0
---					
---					
21/Rx	37999	14338676	10258	6	6
21/Tx	8922	1817882	0	0	0
---					
22/Rx	0	0	0	0	0
22/Tx	0	0	0	0	0
---					
23/Rx	0	0	0	0	0
23/Tx	0	0	0	0	0
---					
24/Rx	10875	2276667	0	3	3
24/Tx	39016	14923782	0	0	0

**speed-duplex:** The command lets you configure speed duplex operation

Syntax: **speed-duplex <port-list> 10-full/ 10-half.../ 100fx-ams**

Parameter : **<port-list>**: available value is from switch physic port density, format: 1,3-5

**10-full:** Force speed duplex to 10-full operation

**10-half:** Force speed duplex to 10-half operation

**100-full:** Force speed duplex to 100-full operation

**100-half:** Force speed duplex to 100-half operation

**1000-full:** Force speed duplex to 1000-full operation

**1000x:** Force speed duplex to 1000BASE-X operation

**1000x-ams:** 1000BASE-X with auto media sense

**100fx :** Force speed duplex to 100BASE-FX operation

**100fx-ams:** 100BASE-FX with auto media sense

**10g-full:** Force speed duplex to 10G-full operation

**auto:** Enable auto speed duplex configuration

**sfp-auto-ams:** Auto detection of SFP with auto media sense

## EXAMPLE:

```
Switch(port)# speed-duplex 1 100-full
Switch(port)# speed-duplex 2 1000-full
Switch(port)# show configuration
Port State   Speed Duplex Flow Control Max. Frame Excessive Power
Description

-----
1   Disabled 100 Full      -           1600      -      -
david
-----
2   Enabled   1G Full      -           10056     -      -
-----

```

## Chapter 35: Port Security Commands of CLI

### Port Security

This section shows you how to configure the Port Security settings of the Switch. You can use the Port Security feature to restrict input to an interface by limiting and identifying MAC addresses.

**Table 32: Port security Commands**

Command	Function
<b>action</b>	Configure the action involved with exceeding the limit
<b>aging</b>	Configure the aging mode and period
<b>limit</b>	Configure the max. number of MAC addresses that can be learned on the port
<b>mode</b>	Configure the global limit control mode
<b>port-mode</b>	Configure the port mode
<b>reopen</b>	Reopen one or more ports whose limit is exceeded and shut down
<b>show</b>	Show port security status

**action:** The command lets you to configure the action involved with exceeding the limit

**Syntax:** **action** <port-list> both/ none/ shutdown/ trap

**Parameter :** **<port-list>**: available value is from switch physic port density, format:  
1,3-5

**both:** Send a SNMP trap and shutdown the port

**none:** Do nothing

**shutdown:** Shutdown the port

**trap:** Send a SNMP trap

**EXAMPLE:**

```
Switch(port-security)# action 1 both
Switch(port-security)# action 2 none
Switch(port-security)# action 3 shutdown
Switch(port-security)# action 4 trap
Switch(port-security)# show config
Mode      : Disabled
Aging     : Disabled
Age Period: 3600

Port Mode      Limit Action
--- ---      --- -----
1   Disabled    4 Trap & Shutdown
2   Disabled    4 None
3   Disabled    4 Shutdown
4   Disabled    4 Trap
5   Disabled    4 None
```

**aging:** The command lets you to configure the aging mode and period

Syntax: **aging** disable  
enable <10-10000000>

Parameter : **disable:** Disable aging  
**enable:** Enable aging  
**<10-10000000>:** Aging time in seconds between checks for activity on a MAC address

## EXAMPLE:

```
Switch(port-security)# aging enable 20
Switch(port-security)# show config
Mode      : Disabled
Aging     : Enabled
Age Period: 20
```

**limit:** The command lets you to configure the max. number of MAC addresses that can be learned on the port

Syntax: **limit** <port-list> <1-1024>  
Parameter : **<port-list>:** available value is from switch physic port density, format: 1,3-5  
**<1-1024>:** Max. number of MAC addresses on selected port

## EXAMPLE:

```
Switch(port-security) # limit 1 999
Switch(port-security) # show config
Mode      : Disabled
Aging    : Enabled
Age Period: 20

Port Mode     Limit Action
---- ----- -----
1   Disabled    999 Trap & Shutdown
2   Disabled      4 None
3   Disabled      4 Shutdown
```

**mode:** The command lets you to configure the global limit control mode

Syntax: **mode** disable/ enable

Parameter : **disable:** Globally disable port security  
**enable:** Globally enable port security

**EXAMPLE:**

```
Switch(port-security) # mode enable
Switch(port-security) # show config
Mode      : Enabled
Aging    : Enabled
Age Period: 20
```

**port-mode:** The command lets you to configure the port mode

Syntax: **port-mode** <port-list> disable/ enable

Parameter : **<port-list>:** available value is from switch physic port density, format:  
1,3-5  
**disable:** Disable port security on selected port  
**enable:** Enable port security on selected port

**EXAMPLE:**

```
Switch(port-security) # port-mode 1 enable
Switch(port-security) # show config
Mode      : Disabled
Aging    : Enabled
Age Period: 20

Port Mode     Limit Action
---- ----- -----
1   Enabled    999 Trap & Shutdown
2   Disabled      4 None
3   Disabled      4 Shutdown
4   Disabled      4 Trap
5   Disabled      4 None
```

**reopen:** The command lets you to reopen one or more ports whose limit is exceeded and shut down

Syntax: **reopen <port-list>**

Parameter : **<port-list>**: available value is from switch physic port density, format: 1,3-5

## EXAMPLE:

```
Switch(port-security)# reopen 1
Switch(port-security)# show config
Mode      : Disabled
Aging    : Enabled
Age Period: 20

Port Mode     Limit Action
---- ----- ----- -----
1   Enabled    999 Trap & Shutdown
2   Disabled     4 None
3   Disabled     4 Shutdown
4   Disabled     4 Trap
```

**show:** The command lets you to show port security status

## CLI Reference Guide

Syntax: **show config/ switch-status**  
          **port-status <port>**

Parameter : **config:** Show port security configuration  
**port-status:** Show MAC addresses learned by port security  
**<port>:** Port number, available value is from switch physic port density  
**switch-status:** Show port security switch status

### EXAMPLE:

```
Switch(port-security)# show config
Mode      : Disabled
Aging     : Disabled
Age Period: 3600

Port Mode      Limit Action
---- -----  -----
1   Disabled    4   None
2   Disabled    4   None
3   Disabled    4   None
4   Disabled    4   None

Switch(port-security)# show port-status 1
MAC Address      VID  State      Time of Addition      Age/Hold Time
-----  -----  -----  -----  -----
<none>

Switch(port-security)# show switch-status
Users:
L = Limit Control
8 = 802.1X
D = DHCP Snooping

Port Users  State      MAC Count
---- ---  -----  -----
1   ---    Disabled   0
2   ---    Disabled   0
3   ---    Disabled   0
```

## Chapter 36: Privilege Level Commands of CLI

### Privilege

This page provides an overview of the privilege levels. The switch provides user set Account, Aggregation, Diagnostics, EEE, GARP, GVRP, IP, IPMC Snooping LACP LLDP LLDP MED MAC Table MRP MVR MVRP Maintenance Mirroring POE Ports Private VLANs QoS SMTP SNMP Security Spanning Tree System Trap Event VCL VLANs Voice VLAN Privilege Levels from 1 to 15 .

**Table 33: privilege Commands**

Command	Function
<b>group</b>	Configure a privilege level group
<b>show</b>	Show privilege configuration

**group:** The command lets you configure a privilege level group

Syntax: **group <group-name> <1-15>**

Parameter : **<group-name>:** Privilege group name

**<1-15>:** Privilege level

#### EXAMPLE:

```

Switch(privilege)# group account 13
Switch(privilege)# show
Privilege Current Level: 15

Group Name          Privilege Level
-----
Account            13
Aggregation        10
Diagnostics         10

```

**show:** The command lets you show privilege configuration

Syntax: **show <cr>**

Parameter : **<cr>** means it without any parameter needs to type.

#### EXAMPLE:

```
Switch(privilege)# show
Privilege Current Level: 15

Group Name          Privilege Level
-----
Account            13
Aggregation        10
Diagnostics         10
EEE                 10
Easypoint           10
GARP                10
GVRP                10
IP                  10
IPMC_Snooping       10
LACP                10
LLDP                10
LLDP_MED             10
Loop_Protect         10
MAC_Table            10
MVR                 10
Maintenance          15
Mirroring            10
PoE                  10
Ports                10
Private_VLANS         10
--More--, q to quit
```

## Chapter 37: Private VLAN Commands of CLI

### Private VLAN

In a private VLAN, communication between ports in that private VLAN is not permitted. PVLAN can be configured as a private VLAN.

**Table 34: Private VLAN Commands**

Command	Function
<b>delete</b>	Delete private VLAN group
<b>port-isolate</b>	Configure port isolation
<b>private-vlan</b>	Configure private VLAN group
<b>show</b>	Show private VLAN information

**delete:** The command lets you delete private VLAN group

Syntax: **delete** private-vlan <1- X>

Parameter : **private-vlan:** private VLAN KEYWORD

**<1- X>:** Private VLAN ID. The allowed range for a Private VLAN ID is the same as the switch port number range

#### EXAMPLE:

```
Switch(pvlan) # delete private-vlan 12
```



**NOTE:** In Private VLAN ID **<1-X>**, the number X is the max value you can set based on the port count on the switch.

**port-isolate:** The command lets you configure port isolation

Syntax: **port-isolate** <port-list> disable/ enable

Parameter : **<port-list>:** available value is from switch physic port density, format: 1,3-5

**disable:** Disable port isolation

**enable:** Enable port isolation

## EXAMPLE:

```
Switch(pvlan)# port-isolate 1 enable
Switch(pvlan)# show port-isolate
Port Isolation
-----
1   Enabled
2   Disabled
3   Disabled
4   Disabled
```

**private-vlan:** The command lets you configure private VLAN group

Syntax: **private-vlan <1-X>**

Parameter : **<1-X>:** Private VLAN ID. The allowed range for a Private VLAN ID is the same as the switch port number range

## EXAMPLE:

```
Switch(pvlan)# private-vlan 2 10
Switch(pvlan)# show private-vlan
PVLAN ID Ports
-----
1      1-26
2      10
```



**NOTE:** In Private VLAN ID **<1-X>**, the number X is the max value you can set based on the port count on the switch.

**show:** The command lets you show private VLAN information

Syntax: **show port-isolate/ private-vlan**

Parameter : **port-isolate:** Show port isolation information

**private-vlan:** Show private VLAN membership information

## EXAMPLE:

```
Switch(pvlan)# show port-isolate
Port Isolation
-----
1   Disabled
2   Disabled
3   Disabled
4   Disabled
5   Disabled Switch(garp) #
```

```
Switch(pvlan)# show private-vlan
PVLAN ID Ports
-----
1      1-29
```



**NOTE:** The default Private VLAN includes all port members on the switch. Use 29-port switch as example.

## Chapter 38: QoS Commands of CLI

### **QoS**

The switch support four QoS queues per port with strict or weighted fair queuing scheduling. It supports QoS Control Lists (QCL) for advance programmable QoS classification, based on IEEE 802.1p, Ethertype, VID, IPv4/IPv6 DSCP and UDP/TCP ports and ranges.

High flexibility in the classification of incoming frames to a QoS class. The QoS classification looks for information up to Layer 4, including IPv4 and IPv6 DSCP, IPv4 TCP/UDP port numbers, and user priority of tagged frames. This QoS classification mechanism is implemented in a QoS control list (QCL). The QoS class assigned to a frame is used throughout the device for providing queuing, scheduling, and congestion control guarantees to the frame according to what was configured for that specific QoS class.

The switch support advanced memory control mechanisms providing excellent performance of all QoS classes under any traffic scenario, including jumbo frame. A super priority queue with dedicated memory and strict highest priority in the arbitration. The ingress super priority queue allows traffic recognized as CPU traffic to be received and queued for transmission to the CPU even when all the QoS class queues are congested.

**Table 35: QoS Commands**

Command	Function
<b>delete</b>	Delete QCE
<b>dscp-classification</b>	Configure DSCP ingress classification
<b>dscp-map</b>	Configure DSCP mapping table. This table is used to map QoS class and DP level based on DSCP value. DSCP value used to map QoS class and DPL is either translated DSCP value or incoming frame DSCP value
<b>dscp-remap</b>	Configure DSCP egress remap table. This table is used if the port egress remarking mode is 'remap' and the purpose is to map the DSCP and DP level to a new DSCP value
<b>dscp-translation</b>	Configure global ingress DSCP translation table. If port DSCP translation is enabled, translation table is used to translate incoming frame's DSCP value and translated value is used to map QoS class and DP level
<b>dscp-trust</b>	Configure trusted DSCP value which is used for QoS classification. The DSCP value to be checked for trust is either translated value if DSCP translation is enabled for the ingress port or incoming frame DSCP value if translation is disabled for the port. Trusted DSCP value is only used for QoS classification
<b>port-classify</b>	QoS ingress port classification

<b>port-dscp</b>	QoS port DSCP configuration
<b>port-policer</b>	Port policer
<b>port-scheduler</b>	QoS egress port schedulers
<b>port-shaper</b>	Port shaper
<b>qce</b>	Add or modify QoS control entry
<b>queue-shaper</b>	Queue shaper
<b>show</b>	Show QoS information
<b>storm</b>	Configure storm rate control
<b>tag-remarking</b>	QoS egress port tag remarking

**delete:** The command lets you delete QCE

Syntax: **delete <1-256>**

Parameter : **<1-256>:** QCE ID must be exist

**EXAMPLE:**

```
Switch(qos)# delete 1
```



**NOTE:** If you set the GVRP on port then you could show the port GVRP statistics information or clear all record on port.

**dscp-classification:** The command lets you configure DSCP ingress classification

Syntax: **dscp-classification map <class-list> <0-63>**  
**mode <dscp-list> disable/ enable**

Parameter : **map:** Configure DSCP ingress classification mapping table. This table is used to map DSCP from QoS class and DP level. The DSCP which needs to be classified depends on port DSCP classification and DSCP classification mode. Incoming frame DSCP may be translated before using the value for classification

**<class-list>:** QoS class list, available value is from 0 to 7  
**<0-63>:** Mapped DSCP

**mode:** Configure DSCP ingress classification mode. If port DSCP classification is 'selected', DSCP will be classified based on QoS class and DP level only for DSCP value with classification mode 'enabled'.

DSCP may be translated DSCP if translation is enabled for the port

**<dscp-list>:** DSCP list, format : 1,3,5-7

**disable:** Disable DSCP ingress classification

**enable:** Enable DSCP ingress classification

## EXAMPLE:

```
Switch(qos) # dscp-classification map 7 10
Switch(qos) # show class-map
QoS Class  DSCP
-----
0          0
1          0
2          0
3          0
4          0
5          0
6          0
7          10

Switch(qos) # dscp-classification mode 1 enable
Switch(qos) # show dscp-translation
      Ingress      Ingress      Egress
      DSCP   Translation   Classify   Remap
-----
0      0           Disabled    0
1      1           Enabled     1
2      2           Disabled    2
3      3           Disabled    3
4      4           Disabled    4
```

**dscp-map:** The command lets you configure DSCP mapping table

Syntax: **dscp-map <dscp-list> <0-7> <0-3>**

Parameter : **<dscp-list>:** DSCP list, format : 1,3,5-7

**<0-7>:** QoS classenable The parameter let you enable GVRP function on port.

**<0-3>:** Drop Precedence Level

## EXAMPLE:

```
Switch(qos) # dscp-map 2 6 2
Switch(qos) # show dscp-map
      DSCP   Trust      QoS Class DP Level
-----
0   (BE)  Disabled   0        0
1            Disabled   0        0
2            Disabled   6        2
3            Disabled   0        0
```

**dscp-remap:** The command lets you configure DSCP egress remap table

Syntax: **dscp-remap <dscp-list> <0-63>**

Parameter : **<dscp-list>:** DSCP list, format : 1,3,5-7

**<0-63>:** Egress remapped DSCP

## EXAMPLE:

```
Switch(qos) # dscp-remap 3 44
Switch(qos) # show dscp-translation
      Ingress      Ingress      Egress
      DSCP  Translation  Classify  Remap
----- -----
 0      0          Disabled   0
 1      1          Enabled    1
 2      2          Disabled   2
 3      3          Disabled   44
 4      4          Disabled   4
```

## **dscp-translation:**

The command lets you configure global ingress DSCP translation table

Syntax: **dscp-translation <dscp-list> <0-63>**

Parameter : **<dscp-list>:** DSCP list, format : 1,3,5-7

**<0-63>:** Translated DSCP

## EXAMPLE:

```
Switch(qos) # dscp-translation 4 55
Switch(qos) # show dscp-translation
      Ingress      Ingress      Egress
      DSCP  Translation  Classify  Remap
----- -----
 0      0          Disabled   0
 1      1          Enabled    1
 2      2          Disabled   2
 3      3          Disabled   44
 4      55         Disabled   4
 5      5          Disabled   5
```

## **dscp-trust:**

The command lets you configure trusted DSCP value which is used for QoS classification

Syntax: **dscp-trust <port-list>**

Parameter : **<dscp-list>:** DSCP list, format : 1,3,5-7

**disable:** Set DSCP as untrusted DSCP

**enable:** Set DSCP as trusted DSCP

**EXAMPLE:**

```
Switch(qos) # dscp-trust 6 enable
Switch(qos) # show dscp-map
DSCP  Trust   QoS Class DP Level
-----  -----
0  (BE)  Disabled 0      0
1          Disabled 0      0
2          Disabled 6      2
3          Disabled 0      0
4          Disabled 0      0
5          Disabled 0      0
6          Enabled  0      0
7          Disabled 0      0
```

**port-classify:** The command lets you configure QoS ingress port classification

Syntax: **port-classify** class <port-list> <0-7>  
 dei <port-list> <0-1>  
 dpl <port-list> <0-3>  
 dscp <port-list> disable/ enable  
 map <port-list> <0-7> <0-1> <0-7> <0-3>  
 pcp <port-list> <0-7>  
 tag <port-list> disable/ enable

Parameter : **class:** Configure the default QoS class

**<port-list>:** available value is from switch physic port density, format: 1,3-5

**<0-7>:** QoS class for frames not classified in any other way. There is a one to one mapping between QoS class, queue and priority. A QoS class of 0 (zero) has the lowest priority

**dei:** Configure the default DEI for untagged frames

**<port-list>:** available value is from switch physic port density, format: 1,3-5

**<0-1>:** Drop Eligible Indicator. It is a 1-bit field in the VLAN tag

**dpl:** Configure the default DP level

**<port-list>:** available value is from switch physic port density, format: 1,3-5

**<0-3>:** DP level for frames not classified in any other way

**dscp:** Configure DSCP based classification mode

**<port-list>:** available value is from switch physic port density, format: 1,3-5

**disable:** Disable DSCP based classification

**enable:** Enable DSCP based classification

**map:** Configure the port classification map. This map is used when port classification tag is enabled, and the purpose is to translate the

Priority Code Point (PCP) and Drop Eligible Indicator (DEI) from a tagged frame to QoS class and DP level

**<port-list>**: available value is from switch physic port density, format: 1,3-5

**<0-7>**: Priority Code Point

**<0-1>**: Drop Eligible Indicator

**<0-7>**: QoS class

**<0-3>**: Drop precedence level

**pcp**: Configure the default PCP for untagged frames

**<port-list>**: available value is from switch physic port density, format: 1,3-5

**<0-7>**: Priority Code Point. It is a 3-bit field storing the priority level for the 802.1Q frame

**tag**: Configure the classification mode for tagged frames

**<port-list>**: available value is from switch physic port density, format: 1,3-5

**disable**: Use default QoS class and DP level for tagged frames

**enable**: Use mapped versions of PCP and DEI for tagged frames

## EXAMPLE:

```
Switch(qos)# port-classify class 7 4
Switch(qos)# show port-classify
Port QoS class DP level PCP DEI Tag class. DSCP Based
----- -----
1 0 0 0 0 Disabled Disabled
2 0 0 0 0 Disabled Disabled
3 0 0 0 0 Disabled Disabled
4 0 0 0 0 Disabled Disabled
5 0 0 0 0 Disabled Disabled
6 0 0 0 0 Disabled Disabled
7 4 0 0 0 Disabled Disabled
8 0 0 0 0 Disabled Disabled

Switch(qos)# port-classify dei 1 1
Switch(qos)# show port-classify
Port QoS class DP level PCP DEI Tag class. DSCP Based
----- -----
1 0 0 0 1 Disabled Disabled
2 0 0 0 0 Disabled Disabled
3 0 0 0 0 Disabled Disabled

Switch(qos)# port-classify dpl 2 3
Switch(qos)# show port-classify
Port QoS class DP level PCP DEI Tag class. DSCP Based
----- -----
1 0 0 0 1 Disabled Disabled
2 0 3 0 0 Disabled Disabled
3 0 0 0 0 Disabled Disabled
```

```

Switch(qos)# port-classify dscp 3 enable
Switch(qos)# show port-classify
Port QoS class DP level PCP DEI Tag class. DSCP Based
---- -----
1 0 0 0 1 Disabled Disabled
2 0 3 0 0 Disabled Disabled
3 0 0 0 0 Disabled Enabled

```

```

Switch(qos)# port-classify map 4 5 1 6 3
Switch(qos)# show port-map 4
Port PCP DEI QoS class DP level
---- -----
4 0 0 1 0
0 1 1 1
1 0 0 0
1 1 0 1
2 0 2 0
2 1 2 1
3 0 3 0
3 1 3 1
4 0 4 0
4 1 4 1
5 0 5 0
5 1 6 3
6 0 6 0
6 1 6 1
7 0 7 0
7 1 7 1

```

```

Switch(qos)# port-classify pcp 5 3
Switch(qos)# show port-classify
Port QoS class DP level PCP DEI Tag class. DSCP Based
---- -----
1 0 0 0 1 Disabled Disabled
2 0 3 0 0 Disabled Disabled
3 0 0 0 0 Disabled Enabled
4 0 0 0 0 Disabled Disabled
5 0 0 3 0 Disabled Disabled

```

```

Switch(qos)# port-classify tag 6 enable
Switch(qos)# show port-classify
Port QoS class DP level PCP DEI Tag class. DSCP Based
---- -----
1 0 0 0 1 Disabled Disabled
2 0 3 0 0 Disabled Disabled
3 0 0 0 0 Disabled Enabled
4 0 0 0 0 Disabled Disabled
5 0 0 3 0 Disabled Disabled
6 0 0 0 0 Enabled Disabled

```

**port-dscp:** The command lets you do QoS port DSCP configuration

Syntax: **port-dscp <port-list>**

Parameter : **classification:** Configure DSCP classification based on QoS class and DP level. This enables per port to map new DSCP value based on QoS class and DP level

**<port-list>:** available value is from switch physic port density, format: 1,3-5

**all:** Classify all DSCP

**disable:** Disable DSCP ingress classification

**selected:** Classify only selected DSCP for which classification is enabled as specified in DSCP Translation window for the specific DSCP

**zero:** Classify DSCP if DSCP = 0

**egress-remark:** Configure the port DSCP remarking mode

**<port-list>:** available value is from switch physic port density, format: 1,3-5

**disable:** Disable DSCP egress rewrite

**enable:** Enable DSCP egress rewrite with the value received from analyzer

**remap:** Rewrite DSCP in egress frame with remapped DSCP

**translation:** Configure DSCP ingress translation mode. If translation is enabled for a port, incoming frame DSCP value is translated and translated value is used for QoS classification

**<port-list>:** available value is from switch physic port density, format: 1,3-5

**disable:** Disable DSCP ingress translation

**enable:** Enable DSCP ingress translation

## EXAMPLE:

```

Switch(qos)# port-dscp classification 1 all
Switch(qos)# port-dscp classification 2 selected
Switch(qos)# port-dscp classification 3 zero
Switch(qos)# show port-dscp
Port DSCP translation Ingress classification Egress remark
-----
1 Disabled All Disabled
2 Disabled Selected Disabled
3 Disabled DSCP = 0 Disabled
4 Disabled Disabled Disabled

Switch(qos)# port-dscp egress-remark 4 enable
Switch(qos)# port-dscp egress-remark 5 remap
Switch(qos)# show port-dscp
Port DSCP translation Ingress classification Egress remark
-----
1 Disabled All Disabled
2 Disabled Selected Disabled
3 Disabled DSCP = 0 Disabled
4 Disabled Disabled Enabled
5 Disabled Disabled Remapped

Switch(qos)# port-dscp translation 6 enable
Switch(qos)# show port-dscp
Port DSCP translation Ingress classification Egress remark
-----
1 Disabled All Disabled
2 Disabled Selected Disabled
3 Disabled DSCP = 0 Disabled
4 Disabled Disabled Enabled
5 Disabled Disabled Remapped
6 Enabled Disabled Disabled

```

## port-policer:

The command lets you do Port policer

- Syntax:   **port-policer** flow-control/ mode <port-list> disable/ enable  
                    rate <port-list> Kbps/... fps <1-10000>/<100-10000000>
- Parameter :   **flow-control**: Configure the port policer flow control mode  
                    **mode**: Configure the port policer mode  
                    **rate**: Configure the port policer rate
- Kbps**: Rate in kilo bits per second (Kbps)  
                **<100-10000000>**: Rate  
      **Kfps**: Rate in kilo frame per second (Kfps)  
                **<1-10000>**: Rate  
      **Mbps**: Rate in mega bits per second (Mbps)  
                **<1-10000>**: Rate  
      **fps**: Rate in frame per second (fps)  
                **<100-10000000>**: Rate
- <port-list>**: available value is from switch physic port density, format:  
                1,3-5  
      **disable**: Disable port policer flow control  
      **enable**: Enable port policer flow control

### EXAMPLE:

```
Switch(qos)# port-policer flow-control 1 enable
Switch(qos)# show port-policer
Port Mode      Rate     Flow Control
---- -----
1  Disabled    500 kbps Enabled
2  Disabled    500 kbps Disabled
3  Disabled    500 kbps Disabled
4  Disabled    500 kbps Disabled

Switch(qos)# port-policer mode 2 enable
Switch(qos)# show port-policer
Port Mode      Rate     Flow Control
---- -----
1  Disabled    500 kbps Disabled
2  Enabled     500 kbps Disabled
3  Disabled    500 kbps Disabled
4  Disabled    500 kbps Disabled

Switch(qos)# port-policer rate 3 mbps 99
Switch(qos)# show port-policer
Port Mode      Rate     Flow Control
---- -----
1  Disabled    500 kbps Disabled
2  Disabled    500 kbps Disabled
3  Disabled    99 Mbps  Disabled
4  Disabled    500 kbps Disabled
```

## port-schedulers:

The command lets you do QoS egress port schedulers

Syntax: **port-scheduler** mode <port-list> strict/ weighted  
                  weight <port-list> <0-5> <1-100>

Parameter : **mode:** Configure the port scheduler mode

**<port-list>:** available value is from switch physic port density, format:  
1,3-5

**strict:** Strict priority scheduler mode

**weighted:** Weighted scheduler mode

**weight:** Configure the port scheduler weight

**<port-list>:** available value is from switch physic port density, format:  
1,3-5

**<0-5>:** Weighted queue

**<1-100>:** Scheduler weight

## EXAMPLE:

```
Switch(qos)# port-scheduler mode 1 weighted
Switch(qos)# show scheduler-mode
Port Mode
-----
1 Weighted
2 Strict
3 Strict

Switch(qos)# port-scheduler weight 2 5 99
witch(qos)# show scheduler-weight 2
Port Queue Weight
-----
2 0 17 (9%)
1 17 (9%)
2 17 (9%)
3 17 (9%)
4 17 (9%)
5 99 (55%)
```

**port-shaper:** The command lets you do Port shaper

Syntax: **port-shaper** mode <port-list> disable/ enable  
                  rate <port-list> <100-10000000>

Parameter : **mode:** Configure the port shaper mode

**<port-list>:** available value is from switch physic port density,  
format: 1,3-5

**disable:** Disable

**enable:** Enable

**rate:** Configure the port shaper rate

**<port-list>:** available value is from switch physic port density,  
format: 1,3-5

**<100-10000000>**: Rate in kilo bits per second (Kbps)

## EXAMPLE:

```
Switch(qos) # port-shaper mode 1 enable
Switch(qos) # show port-shaper
Port Mode      Rate
-----
1   Enabled    500 kbps
2   Disabled   500 kbps
3   Disabled   500 kbps

Switch(qos) # port-shaper rate 2 999
Switch(qos) # show port-shaper
Port Mode      Rate
-----
1   Enabled    500 kbps
2   Disabled   999 kbps
3   Disabled   500 kbps
4   Disabled   500 kbps
```

**qce:** The command lets you add or modify QoS control entry

Syntax: **qce <1-256> <0-256> <port-list> any/.../ snap**  
**class default/<0-7>**  
**classified-dscp default/<0-63>**  
**dei any/<0-1>**  
**dmac any/.../unicast**  
**sp default/<0-3>**  
**end <cr>**  
**pcp 0-1/ 0-3/2-3/4-5/4-7/ 6-7/any/<0-7>**  
**show <cr>**  
**smac <oui-address>/ any**  
**tag any/disable/enable**  
**vid any/<vlan-range>**

Parameter : **<1-256>**: If the QCE ID parameter <qce\_id> is specified and an entry with this QCE ID already exists, the QCE will be modified. Otherwise, a new QCE will be added

**<0-256>**: If the next QCE ID is non zero, the QCE will be placed before this QCE in the list. If the next QCE ID is zero, the QCE will be placed last in the list

**<port-list>**: Port member for QCE

**any**: Only Ethernet Type frames can match this QCE

**etype**: Only Ethernet Type frames can match this QCE

**ipv4**: Only IPv4 frames can match this QCE

**ipv6:** Only IPv6 frames can match this QCE

**llc:** Only LLC frames can match this QCE

**snap:** Only SNAP frames can match this QCE

**class:** Action of QoS class for this QCE

**default:** Basic classification

**<0-7>:** QoS class value

**classified-dscp:** Action of DSCP for this QCE

**default:** Basic classification

**<0-63>:** DSCP value

**dei:** Specify whether frames can hit the action according to DEI

**any:** Don't care

**<0-1>:** Drop Eligible Indicator value

**dmac:** Configure destination MAC address for this QCE

**any:** Don't care

**broadcast:** Frame must be broadcast

**multicast:** Frame must be multicast

**unicast:** Frame must be unitcast

**dp:** Action of drop precedence level for this QCE

**default:** Basic classification

**<0-3>:** Drop precedence level

**end:** Finish QCE setting and return to QoS mode

**pcp:** Specify whether frames can hit the action according to PCP

**0-1:** Priority Code Point (0-1)

**0-3:** Priority Code Point (0-3)

**2-3:** Priority Code Point (2-3)

**4-5:** Priority Code Point (4-5)

**4-7:** Priority Code Point (4-7)

**6-7:** Priority Code Point (6-7)

**any:** Don't care

**<0-7>:** Priority Code Point

**show:** Show QCE

**smac:** Configure source MAC address for this QCE

**<oui-address>:** A frame that hits this QCE matches this source OUI address value

**any:** Don't care

**tag:** Specify whether frames can hit the action according to the 802.1Q tagged

**any:** Don't care

**disable:** Untagged frame only

**enable:** Tagged frame only

**vid:** Specify the VLAN ID filter for this QCE

**any:** No VLAN ID filter is specified. (VLAN ID filter status is don't-care.)

**<vlan-range>:** A frame that hits this QCE matches this VLAN range

## EXAMPLE:

```
Switch(qos)# qce 13 23 25 etype
Switch(qos/qce-etype)# class 7
Switch(qos/qce-etype)# classified-dscp 63
Switch(qos/qce-etype)# dei 1
Switch(qos/qce-etype)# dmac unicast
Switch(qos/qce-etype)# dp 3
Switch(qos/qce-etype)# pcp 5
Switch(qos/qce-etype)# smac any
Switch(qos/qce-etype)# tag enable
Switch(qos/qce-etype)# vid 21-25
Switch(qos/qce-etype)# show
QCE ID      : 13
Frame Type   : Ethernet          Port      : 25,29
VLAN Parameters
-----
Tag        : Tagged
VID        : 21-25
PCP        : 5
DEI        : 1
MAC Parameters
-----
SMAC       : Any
DMAC Type  : Unicast
Ethernet Parameters
-----
Ether Type : Any
Action Parameters
-----
Class      : 7
DP         : 3
DSCP       : 63
```

## queue-shaper:

The command lets you do Queue shaper

**Syntax:** **queue-shaper** excess <port-list> <queue-list> disable/ enable

**Parameter :** **excess:** Configure the port queue excess bandwidth mode

**mode:** Configure the port queue shaper mode

**rate:** Configure the port queue shaper rate

**<port-list>:** available value is from switch physic port density, format:  
1,3-5

**<queue-list>:** Queue list, available value is from 0 to 7

**disable:** Disable use of excess bandwidth

**enable:** Enable use of excess bandwidth

## EXAMPLE:

```

Switch(qos)# queue-shaper excess 1 7 enable
Switch(qos)# show queue-shaper 1
Port Queue Mode      Rate     Excess
----- 
1    0    Disabled   500 kbps Disabled
1    1    Disabled   500 kbps Disabled
2    Disabled   500 kbps Disabled
3    Disabled   500 kbps Disabled
4    Disabled   500 kbps Disabled
5    Disabled   500 kbps Disabled
6    Disabled   500 kbps Disabled
7    Disabled   500 kbps Enabled

```

**show:** The command lets you show QoS information

**Syntax:** **show <port-list>**

**Parameter :** **class-map:** Show QoS class and DP level to DSCP mapping

**dscp-map:** Show DSCP to QoS class and DP level mapping

**dscp-translation:** Show DSCP ingress and egress translation

**port-classify:** Show QoS ingress port classification

**port-dscp:** Show port DSCP configuration

**port-map:** Show port classification (PCP, DEI) to (QoS class, DP level) mapping table

**<port-list>:** available value is from switch physic port density, format: 1,3-5

**port-policer:** Show port policer configuration

**port-shaper:** Show port shaper configuration

**qce:** Show QCL control list

**<1-256>:** QCE ID

**qcl-status:** Show QCL status

**combined:** Show the combined status

**conflicts:** Show all conflict status

**static:** Show the static user configured status

**voice-vlan:** Show the status by Voice VLAN

**queue-shaper:** Show port queue shaper configuration

**<port-list>:** available value is from switch physic port density, format: 1,3-5

**remarking-map:** Show port tag remarking mapping table

**<port-list>:** available value is from switch physic port density, format: 1,3-5

**scheduler-mode:** Show port scheduler mode configuration

**scheduler-weight:** Show port scheduler weight configuration

**storm:** Show storm control configuration

**tag-remarking:** Show port tag remarking configuration

**wred:** Show WRED configuration

## EXAMPLE:

```
Switch(qos)# show class-map
QoS Class DSCP
-----
0      0
1      0
2      0
3      0
4      0
5      0
6      0
7      0

Switch(qos)# show dscp-map
DSCP Trust QoS Class DP Level
-----
0 (BE) Disabled 0      0
1          Disabled 0      0
2          Disabled 0      0
3          Disabled 0      0

Switch(qos)# show dscp-translation
Ingress Ingress Egress
DSCP Translation Classify Remap
-----
0      0      Disabled 0
1      1      Disabled 1
2      2      Disabled 2
3      3      Disabled 3

Switch(qos)# show port-classify
Port QoS class DP level PCP DEI Tag class. DSCP Based
-----
1      0      0      0      0      Disabled  Disabled
2      0      0      0      0      Disabled  Disabled
3      0      0      0      0      Disabled  Disabled
```

```
Switch(qos)# show port-dscp
Port DSCP translation Ingress classification Egress remark
-----
1 Disabled Disabled Disabled
2 Disabled Disabled Disabled
3 Disabled Disabled Disabled

Switch(qos)# show port-map 1
Port PCP DEI QoS class DP level
-----
1 0 0 1 0
0 1 1 1
1 0 0 0

Switch(qos)# show port-policer
Port Mode Rate Flow Control
-----
1 Disabled 500 kbps Disabled
2 Disabled 500 kbps Disabled
3 Disabled 500 kbps Disabled

Switch(qos)# show port-shaper
Port Mode Rate
-----
1 Disabled 500 kbps
2 Disabled 500 kbps
3 Disabled 500 kbps
```

```
Switch(qos)# show qce 200

Switch(qos)# show qcl-status combined
Number of QCEs: 0
Switch(qos)# show qcl-status conflicts
Number of QCEs: 0
Switch(qos)# show qcl-status static
Number of QCEs: 0
Switch(qos)# show qcl-status voice-vlan

Switch(qos)# show queue-shaper 1
Port Queue Mode      Rate       Excess
-----  -----
1      0     Disabled  500 kbps  Disabled
1      1     Disabled  500 kbps  Disabled
2      2     Disabled  500 kbps  Disabled
3      3     Disabled  500 kbps  Disabled
4      4     Disabled  500 kbps  Disabled
5      5     Disabled  500 kbps  Disabled
6      6     Disabled  500 kbps  Disabled
7      7     Disabled  500 kbps  Disabled

Switch(qos)# show remarking-map 1
Port QoS class DP level PCP DEI
-----  -----
1      0     0        1     0
0      0     1        1     1
1      1     0        0     0
1      1     1        0     1
2      2     0        2     0
2      2     1        2     1
3      3     0        3     0
3      3     1        3     1
4      4     0        4     0
4      4     1        4     1
5      5     0        5     0
5      5     1        5     1
6      6     0        6     0
6      6     1        6     1
7      7     0        7     0
7      7     1        7     1
```

```

Switch(qos) # show scheduler-mode
Port Mode
-----
1 Strict
2 Strict
3 Strict

Switch(qos) # show scheduler-weight 1
Port Queue Weight
-----
1 0 17 (17%)
1 17 (17%)
2 17 (17%)
3 17 (17%)
4 17 (17%)
5 17 (17%)

Switch(qos) # show storm
          Unicast          Broadcast          Unknown
Port Mode Rate     Mode     Rate     Mode     Rate
-----
1 Disabled 500 kbps Disabled 500 kbps Disabled 500 kbps
2 Disabled 500 kbps Disabled 500 kbps Disabled 500 kbps
3 Disabled 500 kbps Disabled 500 kbps Disabled 500 kbps
4 Disabled 500 kbps Disabled 500 kbps Disabled 500 kbps

```

```

Switch(qos) # show tag-remarking ?
<cr>
Switch(qos) # show tag-remarking
Port Mode PCP DEI
-----
1 Classified 0 0
2 Classified 0 0
3 Classified 0 0

Switch(qos) # show wred
Queue Mode Min. Threshold Max. DP 1 Max. DP 2 Max. DP 3
-----
0 Disabled 0 1 5 10
1 Disabled 0 1 5 10
2 Disabled 0 1 5 10
3 Disabled 0 1 5 10
4 Disabled 0 1 5 10
5 Disabled 0 1 5 10

```

**storm:** The command lets you configure storm rate control

**Syntax:** **storm** broadcast/ unicast/ unknown <port-list> disable/ enable  
Kbps/.../ fps <1-10000>/ <100-10000000>

**Parameter :** **broadcast:** Broadcast frame storm control

**unicast:** Unicast frame storm control

**unknown:** Unknown frame storm control

**<port-list>:** available value is from switch physic port density, format:  
1,3-5

**disable:** Disable port storm control

**enable:** Enable port storm control

**Kbps:** Rate in kilo bits per second (Kbps)

**Kfps:** Rate in kilo frame per second (Kfps)

**Mbps:** Rate in mega bits per second (Mbps)

**fps:** Rate in frame per second (fps)

**<1-10000>/ <100-10000000>:** Rate

## EXAMPLE:

```

Switch(qos) # storm broadcast 1 enable mbps 99
Switch(qos) # storm unicast 2 enable mbps 88
Switch(qos) # storm unknown 3 enable fps 777
Switch(qos) # show storm
      Unicast          Broadcast          Unknown
Port Mode   Rate     Mode    Rate     Mode    Rate
----- -----
1   Disabled  500 kbps Enabled  99 Mbps  Disabled 500 kbps
2   Enabled   88 Mbps  Disabled 500 kbps  Disabled 500 kbps
3   Disabled  500 kbps Disabled 500 kbps  Enabled   777 fps
4   Disabled  500 kbps Disabled 500 kbps  Disabled 500 kbps
5   Disabled  500 kbps Disabled 500 kbps  Disabled 500 kbps

```

**tag remarking:** The command lets you do QoS egress port tag remarking

Syntax: **tag-remarking** dei <port-list> <0-1>  
           map <port-list> <class-list> <dpl-list> <0-7> <0-1>  
           mode <port-list> classified/ default/ mapped  
           pcp <port-list> <0-7>

Parameter : **dei:** Configure the default DEI. This value is used when port tag remarking mode is set to 'default'

**<port-list>:** available value is from switch physic port density, format: 1,3-5

**<0-1>:** Drop Eligible Indicator

**map:** Configure the port tag remarking map. This map is used when port tag remarking mode is set to 'mapped', and the purpose is to translate the classified QoS class (0-7) and DP level (0-1) to PCP and DEI

**<class-list>:** QoS class list, available value is from 0 to 7

**<dpl-list>:** Drop precedence level list, available value is from 0 to 1

**<0-7>:** Priority Code Point

**<0-1>:** Drop Eligible Indicator

**mode:** Configure the port tag remarking mode

**classified:** Use classified PCP/DEI values

**default:** Use default PCP/DEI values

**mapped:** Use mapped versions of QoS class and DP level

**pcp:** Configure the default PCP. This value is used when port tag remarking mode is set to 'default'

**<0-7>:** Priority Code Point

## EXAMPLE:

```
Switch(qos)# tag-remarking dei 1 1
Switch(qos)# tag-remarking mode 2 mapped
Switch(qos)# tag-remarking pcp 3 7
Switch(qos)# show tag-remarking
Port Mode          PCP DEI
-----
1   Classified    0   1
2   Mapped        0   0
3   Classified    7   0
4   Classified    0   0

Switch(qos)# tag-remarking map 2 7 1 7 1
```

**wred:** The command lets you configure Weighted Random Early Detection

Syntax: **wred <queue-list> disable/ enable <0-100> <0-100> <0-100> <0-100>**

Parameter : **<queue-list>:** Queue list, available value is from 0 to 5

**disable:** Disable

**enable:** Enable

**<0-100>:** Minimum threshold

**<0-100>:** Maximum Drop Probability for DP level 1

**<0-100>:** Maximum Drop Probability for DP level 2

**<0-100>:** Maximum Drop Probability for DP level 3

## EXAMPLE:

```
Switch(qos)# wred 5 enable 10 20 30 40
Switch(qos)# show wred
Queue Mode      Min. Threshold Max. DP 1 Max. DP 2 Max. DP 3
-----
0   Disabled    0             1       5       10
1   Disabled    0             1       5       10
2   Disabled    0             1       5       10
3   Disabled    0             1       5       10
4   Disabled    0             1       5       10
5   Enabled     10            20      30      40
```

## Chapter 39: Reboot Commands of CLI

### Reboot

This section describes how to restart switch for any maintenance needs. Any configuration files or scripts that you saved in the switch should still be available afterwards.

**Table 36: Reboot Commands**

Command	Function
<b>reboot</b>	Reboot the system

**reboot:** The command lets you reboot the system

Syntax: **Reboot <cr>**

Parameter : **<cr>** means it without any parameter needs to type.

**EXAMPLE:**

```
Switch# reboot
```

## Chapter 40: SFlow Commands of CLI

### SFlow

The sFlow Collector configuration for the switch can be monitored and modified here. Up to 1 Collector is supported. This page allows for configuring sFlow collector IP type, sFlow collector IP Address,Port Number, for each sFlow Collector

**Table 37: SFlow Commands**

Command	Function
<b>collector</b>	sFlow Collector Configuration
<b>sampler</b>	sFlow sampler Configuration
<b>show</b>	Show sFlow

**collector:** The command lets you set sFlow Collector Configuration

**Syntax:** **collector** IPv4/ IPv6 <ip-address> <1-65535> <0-2147483647> <200-1500>

**Parameter :** **IPv4:** IP type

**IPv6:** IP type

**<ip-address>:** IP address

**<1-65535>:** TCP/UDP port number. By default, the port number is 6343

**<0-2147483647>:** Set the receiver timeout for list of receiver ID (RID). Collector cannot collect samples unless receivertimeout

**<200-1500>:** Set the receiver datagram length for list of receiver ID (RID)

### EXAMPLE:

```

Switch(sflow)# collector ipv4 192.168.100.100 6345 99 1500
Switch(sflow)# show
% Incomplete command
Switch(sflow)# show collector
      Configured      Current
      -----
Collector Id 1          1
IP Type     IPv4          IPv4
IP Address  192.168.100.100 192.168.100.100
Port        6345          6345
Time Out    99            90 Timer is still alive!
Datagram Size 1500       1500

```

**sampler:** The command lets you sFlow sampler Configuration

Syntax: **sampler** <port-list> ALL/ RX/ TX/ none <0-4095> <14-200> <0-3600>

Parameter : **<port-list>**: available value is from switch physic port density, format: 1,3-5

**ALL:** Sample on both RX and TX

**RX:** Sample on RX

**TX:** Sample on TX

**none:** Sampling is disabled

**<0-4095>:** If parameter sample\_rate is 'N' then 1/N of packets is sampled

**<14-200>:** Configures the size of the header of the sampled frame to be copied to the Queue for further processing. The Max header size ranges from 14 to 200 bytes

**<0-3600>:** Configures the polling interval for the counter sampling. The accepted value for Counter Polling Interval ranges from 0 to 3600 seconds. Default value is 0 seconds which means polling is disabled.

## EXAMPLE:

```
Switch(sflow)# sampler 2 aLL 400 199 3600
Switch(sflow)# show sampler
sFlow sFlow Sampler Sampling Max Hdr Counter Polling
Ports Instance Type Rate Size Interval
-----
```

Ports	Instance	Type	Rate	Size	Interval
1	1	None	0	128	0
2	1	ALL	400	199	3600
3	1	None	0	128	0
4	1	None	0	128	0

**show** The command lets you dhow sFlow

Syntax: **show** collector/ sampler

Parameter : **collector:** Show sFlow collector

**sampler:** Show sFlow sampler

## EXAMPLE:

```
Switch(sflow)# show collector
      Configured      Current
-----
Collector Id 1          1
IP Type     IPv4          IPv4
IP Address   0.0.0.0      0.0.0.0
Port         6343         6343
Time Out     0            0 Timer is still alive!
Datagram Size 1400      1400

Switch(sflow)# show sampler
sFlow sFlow    Sampler Sampling Max Hdr Counter Polling
Ports Instance Type     Rate    Size   Interval
-----
1           1     None      0       128      0
2           1     None      0       128      0
3           1     None      0       128      0
4           1     None      0       128      0
```

## Chapter 41: Single IP Commands of CLI

### Single IP

Single IP Management (SIM), a simple and useful method to optimize network utilities and management, is designed to manage a group of switches as a single entity, called an SIM group. Implementing the SIM feature will have the following advantages for users:

- Simplify management of small workgroups or wiring closets while scaling networks to handle increased bandwidth demand.
- Reduce the number of IP addresses needed on the network.
- Virtual stacking structure - Eliminate any specialized cables for stacking and remove the distance barriers that typically limit topology options when using other stacking technology.

**Table 38: Single IP Commands**

Command	Function
<b>connect</b>	Connect to slave switch
<b>group-name</b>	Configure single ip group name
<b>mode</b>	Configure single ip mode
<b>show</b>	Show single ip information

**connect:** The command lets you connect to slave switch

Syntax: **connect <1-16>**

Parameter : **<1-16>**: Slave switch index

**EXAMPLE:**

```
Switch(sip)# connect 1
```

**group-name:** The command lets you configure single IP group name

Syntax: **group-name disable/ enable**

Parameter : **<WORD>**: Up to 64 characters describing group name

**EXAMPLE:**

```
Switch(sip)# group-name david
Switch(sip)# show config
Mode           : Disabled
Group Name     : david
```

**mode:** The command lets you configure single IP mode

Syntax: **mode** disable/ master/ slave

Parameter : **disable:** Disable single ip operation

**master:** Configure as master

**slave:** Configure as slave

**EXAMPLE:**

```
Switch(sip)# mode master
Switch(sip)# show c
Mode           : Master
Group Name     : david
```

**show:** The command lets you show single IP information

Syntax: **show** config/ info

Parameter : **config:** Show single ip configuration

**info:** Show single ip group information

**EXAMPLE:**

```
Switch(sip)# show config
Mode           : Disabled
Group Name     : VirtualStack

Switch(sip)# show info
Index Model Name      MAC Address
----- ----- -----
```

## Chapter 42: SNMP Commands of CLI

### SNMP

Any Network Management System (NMS) running the Simple Network Management Protocol (SNMP) can manage the Managed devices equipped with SNMP agent, provided that the Management Information Base (MIB) is installed correctly on the managed devices. The SNMP is a protocol that is used to govern the transfer of information between SNMP manager and agent and traverses the Object Identity (OID) of the management Information Base (MIB), described in the form of SMI syntax. SNMP agent is running on the switch to response the request issued by SNMP manager.

Basically, it is passive except issuing the trap information. The switch supports a switch to turn on or off the SNMP agent. If you set the field SNMP “Enable”, SNMP agent will be started up. All supported MIB OIDs, including RMON MIB, can be accessed via SNMP manager. If the field SNMP is set “Disable”, SNMP agent will be de-activated, the related Community Name, Trap Host IP Address, Trap and all MIB counters will be ignored.

**Table 40: SNMP Commands**

Command	Function
<b>access</b>	Configure SNMP access
<b>community</b>	Configure SNMP community
<b>delete</b>	Delete command
<b>engine-id</b>	Set SNMP Engine ID
<b>getcommunity</b>	Configure SNMP Get Community
<b>group</b>	Configure SNMP groups
<b>mode</b>	Enable/Disable SNMP mode
<b>setcommunity</b>	Configure SNMP Set Community
<b>show</b>	Show SNMP command
<b>trap</b>	Configure SNMP trap
<b>user</b>	Configure SNMP users
<b>view</b>	Configure SNMP views

**access:** The command lets you configure SNMP access

Syntax: **access** any/ usm AuthNoPriv/ AuthPriv/ NoAuthNoPriv <WORD> <WORD>  
**access** v1/ v2c AuthNoPriv <WORD> <WORD>

Parameter : **<WORD>**: group name: max 32 chars

**any**: Security Model

**usm**: Security Model

**AuthNoPriv**: Security Level. If security\_model is not usm, the security\_level value must be NoAuthNoPriv

**AuthPriv**: Security Level. If security\_model is not usm, the security\_level value must be NoAuthNoPriv

**NoAuthNoPriv**: Security Level. If security\_model is not usm, the security\_level value must be NoAuthNoPriv

**<WORD>**: read\_view\_name: The scope for a specified instance can read, None is reserved for Empty.

**<WORD>**: write\_view\_name: The scope for a specified instance can write, None is reserved for Empty.

**v1**: Security Model

**v2c**: Security Model

AuthNoPriv: Security Level. If security\_model is not usm, the security\_level value must be NoAuthNoPriv

## EXAMPLE:

```
Switch(snmp) # access g usm noAuthNoPriv v v
Switch(snmp) # show access

SNMPv3 Accesses Table:
Idx  Group Name    Model SecurityLevel   Read View Name  Write View Name
---  -----        -----  -----          -----        -----
1    g             usm   NoAuth, NoPriv  v           v
```

**community**: The command lets you configure SNMP community

Syntax: **community** <WORD> <WORD> <ip-address> <ip-mask>

Parameter : **<WORD>**: community: max 32 chars<60-1400> Size of ICMP echo packet

**<WORD>**: user name: max 32 chars

**<ip-address>**: SNMP access source ip

**<ip-mask>**: SNMP access source address mask

## EXAMPLE:

```
switch(snmp) # community Vigitron pm 192.168.6.127 255.255.255.0
Switch(snmp) # show community

SNMP Community Table:
Idx Community      UserName      Source IP      Source Mask
-----
1   Vigitron        pm           192.168.6.127  255.255.255.0

Number of entries: 1
```

**delete:** The command lets you delete command

Syntax: **delete** access/ community/ group/ trap/ user/ view  
<1-14>/<1-4>/<1-6>/<1-10>/<1-48>

Parameter : **access:** Delete snmpv3 access entry

**<1-14>:** table index

**community:** Delete community entry

**<1-4>:** table index

**group:** Delete snmpv3 groups entry

**<1-14>:** table index

**trap:** Delete trap entry

**<1-6>:** table index

**user:** Delete snmpv3 users entry

**<1-10>:** table index

**view:** Delete snmpv3 views entry

**<1-48>:** table index

## EXAMPLE:

```
Switch(snmp) # delete access 14
```

**engine-id:** The command lets you set SNMP Engine ID

Syntax: **engine-id** <HEX>

Parameter : **<HEX>:** the format may not be all zeros or all 'ff'H, and is restricted to 5 - 32 octet string

## EXAMPLE:

```
Switch(snmp) # engine-id ffffffffffffff
```

**getcommunity:** The command lets you configure SNMP Get Community

Syntax: **getcommunity <WORD>**

Parameter : **<WORD>:** community: max 32 chars, default : public

**EXAMPLE:**

```
Switch(snmp) # getcommunity rose
Switch(snmp) # show snmp

SNMP Configuration
-----
Get Community      : rose
Set Community Mode : Enable
Set Community      : jack
```

**group:** The command lets you configure SNMP groups

Syntax: **group <WORD> usm/ v1/ v2c**

Parameter : **<WORD>:** user name: max 32 chars

**usm:** Security Model

**v1:** Security Model

**v2c:** Security Model

**EXAMPLE:**

```
Switch(snmp) # group pm v1 ccc
Switch(snmp) # show group

SNMPv3 Groups Table:
Idx Model Security Name          Group Name
----- -----
1   v1    pm                   ccc

Number of entries: 1

Switch(snmp) # group pm v2c aaa
Switch(snmp) # show group

SNMPv3 Groups Table:
Idx Model Security Name          Group Name
----- -----
1   v2c    pm                   aaa
```

**mode:** The command lets you Enable/Disable SNMP mode

Syntax: **mode** disable/ enable

Parameter : **disable:** Disable SNMP mode

**enable:** Enable SNMP mode

**EXAMPLE:**

```
Switch(snmp) # mode enable
Switch(snmp) # show mode

SNMPv3 State Show
SNMP State      : Enabled
SNMPv3 Engine ID : 80001455030040c7232600
```

**setcommunity:** The command lets you configure SNMP Set Community

Syntax: **setcommunity** disable/ enable

Parameter : **disable:** Disable SNMP Set Community

**enable:** Enable SNMP Set Community

**<WORD>:** community: max 32 chars, default : private

**EXAMPLE:**

```
Switch(snmp) # setcommunity enable jack
Switch(snmp) # show snmp

SNMP Configuration
-----
Get Community    : eee
Set Community Mode : Enable
Set Community     : jack
```

**show:** The command lets you show SNMP command

Syntax: **show** access/ community/ group/ mode/ snmp/ trap/ user/ view

Parameter : **access:** Show snmpv3 access entry

**community:** Show snmpv3 community entry  
**group:** Show snmpv3 groups entry  
**mode:** Show snmp configuration  
**snmp:** Show snmp community configuration  
**trap:** Show snmp trap entry  
**user:** Show snmpv3 users entry  
**view:** Show snmpv3 views entry

## EXAMPLE:

```
Switch(snmp) # show access

SNMPv3 Accesses Table:
Idx  Group Name    Model SecurityLevel   Read View Name  Write View Name
---  -----
Number of entries: 0

Switch(snmp) # show community

SNMP Community Table:
Idx Community      UserName        Source IP       Source Mask
---  -----
1   Vigitron         pm            192.168.6.127  255.255.255.0

Number of entries: 1
```

**trap:** The command lets you configure SNMP trap

Syntax: **trap <1-6> v2/ v3 ipv4/ ipv6 <ip-address> <1-65535> <0-7>**

Parameter :  
**<1-6>:** trap index : 1 - 6  
**v2:** version  
**v3:** version  
**ipv4:** Trap host IP type  
**ipv6:** Trap host IP type  
**<ip-address>:** Trap host IPv4 address  
**<1-65535>:** trap port  
**<0-7>** Severity level  
    **<0>** Emergency: system is unusable  
    **<1>** Alert: action must be taken immediately  
    **<2>** Critical: critical conditions  
    **<3>** Error: error conditions  
    **<4>** Warning: warning conditions  
    **<5>** Notice: normal but significant condition  
    **<6>** Informational: informational messages  
    **<7>** Debug: debug-level messages

## EXAMPLE:

```
Switch(snmp) # trap 2 v2 ipv4 192.168.6.127 65535 7 aaa
Switch(snmp) # show trap
SNMPv3 Trap Host Configuration:

      Community          Severity   Auth.    Priv.
No Ver Server IP     Port Security Name  Level    Protocol Protocol
-----  -----
1
2  v2c 192.168.6.127  65535 aaa           Debug
3
4
5
6
```

**user:** The command lets you configure SNMP users

Syntax: **user** <WORD> AuthNoPriv/ AuthPriv/ NoAuthNoPriv MD5/ SHA <WORD>

Parameter : **<WORD>**: user name: max 32 chars

**AuthNoPriv**: Security\_Level

**AuthPriv**: Security\_Level

**NoAuthNoPriv**: Security\_Level

**MD5**: Authentication Protocol

**SHA**: Authentication Protocol

**<WORD>**: MD5 Authentication Password is restricted to 8 - 32

## EXAMPLE:

```
Switch(snmp) # user wade authnoPriv md5 12345678
Switch(snmp) # show user

SNMPv3 Users Table:
Index User Name          Security Level Auth Priv
-----  -----
1      wade                AuthNoPriv     MD5  None

Number of entries: 1
```

**view:** The command lets you configure SNMP views

Syntax: **view** <WORD> excluded/ included <WORD>

Parameter : **<WORD>**: view name: max 32 chars

excluded: view\_type

included: view\_type

<WORD>: oid\_subtree: The OID defining the root of the subtree.

## EXAMPLE:

```
Switch(snmp) # view viewdavid included .1.3.6.1.2
Switch(snmp) # show view

SNMPv3 Views Table:
Idx View Name          View Type OID Subtree
--- -----
1   viewdavid           included .1.3.6.1.2
```

## Chapter 43: SSH Commands of CLI

### SSH

This section shows you to use SSH (Secure SHell) to securely access the Switch. SSH is a secure communication protocol that combines authentication and data encryption to provide secure encrypted communication.

**Table 41: SSH Commands**

Command	Function
<b>mode</b>	Configure the SSH mode
<b>show</b>	Show SSH configuration

**mode:** The command lets you configure the SSH mode

Syntax: **mode** disable/ enable

Parameter : **disable:** Disable SSH mode operation

**enable:** Enable SSH mode operation

**EXAMPLE:**

```
Switch(ssh)# mode enable
Switch(ssh)# show
SSH Mode : Enabled
```

**show:** The command lets you show SSH configuration

Syntax: **show** <cr>

Parameter : <cr> means it without any parameter needs to type.

**EXAMPLE:**

```
Switch(ssh)# show
SSH Mode : Enabled
```

## Chapter 44: STP Commands of CLI

### STP

The Spanning Tree Protocol (STP) can be used to detect and disable network loops, and to provide backup links between switches, bridges or routers. This allows the switch to interact with other bridging devices (that is, an STP-compliant switch, bridge or router) in your network to ensure that only one route exists between any two stations on the network, and provide backup links which automatically take over when a primary link goes down.

**STP** - STP uses a distributed algorithm to select a bridging device (STP-compliant switch, bridge or router) that serves as the root of the spanning tree network. It selects a root port on each bridging device (except for the root device) which incurs the lowest path cost when forwarding a packet from that device to the root device. Then it selects a designated bridging device from each LAN which incurs the lowest path cost when forwarding a packet from that LAN to the root device. All ports connected to designated bridging devices are assigned as designated ports. After determining the lowest cost spanning tree, it enables all root ports and designated ports, and disables all other ports. Network packets are therefore only forwarded between root ports and designated ports, eliminating any possible network loops.

Once a stable network topology has been established, all bridges listen for Hello BPDUs (Bridge Protocol Data Units) transmitted from the Root Bridge. If a bridge does not get a Hello BPDU after a predefined interval (Maximum Age), the bridge assumes that the link to the Root Bridge is down. This bridge will then initiate negotiations with other bridges to reconfigure the network to reestablish a valid network topology.

**Table 42: STP Commands**

Command	Function
<b>CName</b>	Set MSTP Configuration name
<b>FwdDelay</b>	Set FwdDelay
<b>MaxAge</b>	Set Maxage
<b>MaxHops</b>	Set MaxHops
<b>Statistics</b>	Clear STP port statistics
<b>Txhold</b>	Set TxHold

<b>Version</b>	Set force-version
<b>bpduFilter</b>	Set edge port BPDU Filtering
<b>bpduGuard</b>	Set edge port BPDU Guard
<b>migrate-check</b>	Set the STP mCheck (Migration Check) variable for ports
<b>msti-vlan</b>	Map Vlan ID(s) to an MSTI
<b>p-AutoEdge</b>	Set the STP autoEdge port parameter
<b>p-bpduGuard</b>	Set the bpduGuard port parameter
<b>p-cost</b>	Set the STP port instance path cost
<b>p-edge</b>	Set the STP adminEdge port parameter
<b>p-mode</b>	Set the STP enabling for a port
<b>p-p2p</b>	Set the STP point2point port parameter
<b>p-priority</b>	Set the STP port instance priority
<b>priority</b>	Set the bridge instance priority
<b>r-role</b>	Set the MSTP restrictedRole port parameter
<b>r-tcn</b>	Set the MSTP restrictedTcn port parameter
<b>recovery</b>	Set edge port error recovery timeout
<b>show</b>	Show Region config, MSTI vlan mapping, instance parameters and port parameters

**CName:** The command lets you Set MSTP Configuration name

Syntax: **CName** <WORD> <0-65535>

Parameter : <WORD>: **A text string up to 32 characters long**

<0-65535>: **MSTP revision-level(0~65535)**

**EXAMPLE:**

```
Switch(stp)# cName Vigitron 65535
Switch(stp)# show cName
Configuration name: Vigitron
Configuration rev.: 65535
```

**FwdDelay:** The command lets you Set FwdDelay

Syntax: **FwdDelay** <4-30>

Parameter : <4-30>: MSTP forward delay (4-30, and max\_age <= (forward\_delay -1)\*2))

**EXAMPLE:**

```
Switch(stp)# fwdDelay 30
witch(stp)# show instance
STP Configuration
Protocol Version: MSTP
Max Age : 20
Forward Delay : 30
Tx Hold Count : 6
Max Hop Count : 20
BPDU Filtering : Disabled
BPDU Guard : Disabled
Error Recovery : 0 seconds
Error Recovery : Disabled
```

## MaxAge:

The command lets you Set Maxage

Syntax: **maxage <6-40>**

Parameter : **<6-40>**: STP maximum age time (6-40, and max\_age <= (forward\_delay-1)\*2)

### EXAMPLE:

```
Tx Hold Count : 6
Max Hop Count : 20
BPDU Filtering : Disabled
BPDU Guard : Disabled
Error Recovery : 0 seconds
Error Recovery : Disabled
```

## MaxHops:

The command lets you Set MaxHops

Syntax: **maxhops <6-40>**

Parameter : **<6-40>**: STP BPDU MaxHops (6-40))

### EXAMPLE:

```
Switch(stp)# maxhops 38
Switch(stp)# show instance
STP Configuration
Protocol Version: MSTP
Max Age : 39
Forward Delay : 30
Tx Hold Count : 6
Max Hop Count : 38
BPDU Filtering : Disabled
BPDU Guard : Disabled
Error Recovery : 0 seconds
Error Recovery : Disabled
```

## Statistics:

The command lets you Clear STP port statistics

Syntax: **statistics clear**

Parameter : **clear:** Clear the selected port statistics

## EXAMPLE:

```
Switch(stp)# statistics clear
Port      Rx MSTP   Tx MSTP   Rx RSTP   Tx RSTP   Rx STP   Tx STP   Rx TCN   T
x TCN    Rx Ill.  Rx Unk.
----- ----- ----- ----- ----- ----- ----- ----- -----
```

## TxHold:

The command lets you Set TxHold

Syntax: **txhold <1-10>**

Parameter : **<1-10>:** STP Transmit Hold Count (1-10)

## EXAMPLE:

```
Switch(stp)# txhold 9
Switch(stp)# show instance
STP Configuration
Protocol Version: MSTP
Max Age        : 39
Forward Delay  : 30
Tx Hold Count  : 9
Max Hop Count  : 38
BPDU Filtering : Disabled
BPDU Guard     : Disabled
Error Recovery : 0 seconds
Error Recovery : Disabled
```

## Version:

The command lets you Set force-version

Syntax: **version mstp/ rstp/ stp**

Parameter : **mstp:** Multiple Spanning Tree Protocol

**rstp:** Rapid Spanning Tree Protocol

**stp:** Spanning Tree Protocol

## EXAMPLE:

```
Switch(stp)# version stp
Switch(stp)# show instance
STP Configuration
Protocol Version: Compatible (STP)
Max Age      : 39
Forward Delay : 30
Tx Hold Count : 9
Max Hop Count : 38
BPDU Filtering : Disabled
BPDU Guard    : Disabled
Error Recovery : 0 seconds
Error Recovery : Disabled
```

**bpduFilter:** The command lets you Set edge port BPDU Filtering what you set on the switch

Syntax: **bpdufilter** disable/ enable

Parameter : **disable:** Disable BPDU Filtering for Edge ports

**enable:** Enable BPDU Filtering for Edge ports

**EXAMPLE:**

```
Switch(stp)# bpdufilter enable
Switch(stp)# show instance
STP Configuration
Protocol Version: Compatible (STP)
Max Age      : 39
Forward Delay : 30
Tx Hold Count : 9
Max Hop Count : 38
BPDU Filtering : Enabled
BPDU Guard    : Disabled
Error Recovery : 0 seconds
Error Recovery : Disabled
```

**bpduGuard:** The command lets you Set edge port BPDU Guard

Syntax: **bpduguard** disable/ enable

Parameter : **disable:** Disable BPDU Guard for Edge ports

**enable:** Enable BPDU Guard for Edge ports

**EXAMPLE:**

```
Switch(stp) # bpduguard enable
Switch(stp) # show instance
STP Configuration
Protocol Version: Compatible (STP)
Max Age      : 39
Forward Delay : 30
Tx Hold Count : 9
Max Hop Count : 38
BPDU Filtering : Enabled
BPDU Guard    : Enabled
Error Recovery : 0 seconds
Error Recovery : Disabled
```

**migrate-check:** The command lets you Set the STP mCheck (Migration Check) variable for ports

Syntax: **migrate-check <port-list>**

Parameter : **<port-list>**: available value is from switch physic port density, format:  
1,3-5

EXAMPLE:

```
Switch(stp) # migrate-check 1
```

**msti-vlan:** The command lets you Map Vlan ID(s) to an MSTI

Syntax: **msti-vlan add/ del <0-7> <1-4094>**

Parameter : **add**: Add a VLAN to a MSTI

**del**: clear MSTP MSTI VLAN mapping configuration

**<0-7>**: STP bridge instance no (0-7, CIST=0, MSTI1=1, ...)

**<1-4094>**: available from 1 to 4094

EXAMPLE:

```
Switch(stp) # msti-vlan add 1 4094
Switch(stp) # show msti-vlan
MSTI VLANs mapped to MSTI
-----
MSTI1 4094
MSTI2 No VLANs mapped
MSTI3 No VLANs mapped
MSTI4 No VLANs mapped
MSTI5 No VLANs mapped
MSTI6 No VLANs mapped
MSTI7 No VLANs mapped
```

**p-AutoEdge:** The command lets you Set the STP autoEdge port parameter

Syntax: **p-autoEdge** aggregations/<port-list> disable/ enable  
Parameter :  
**aggregations:** available value is for aggregated port  
**<port-list>:** available value is from switch physic port density, format:  
1,3-5  
**disable:** disable: Disable MSTP autoEdges  
**enable:** enable : Enable MSTP autoEdge

## EXAMPLE:

```
Switch(stp)# p-autoEdge aggregations enable
Switch(stp)# show pconf

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
Aggr Disabled Disabled Enabled Disabled Disabled Disabled Enabled

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
1 Disabled Disabled Enabled Disabled Disabled Disabled Auto
2 Disabled Disabled Enabled Disabled Disabled Disabled Auto
3 Disabled Disabled Enabled Disabled Disabled Disabled Auto

Switch(stp)# p-autoEdge 1 disable
Switch(stp)# show pconf

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
Aggr Disabled Disabled Enabled Disabled Disabled Disabled Enabled

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
1 Disabled Disabled Disabled Disabled Disabled Disabled Auto
2 Disabled Disabled Enabled Disabled Disabled Disabled Auto
3 Disabled Disabled Enabled Disabled Disabled Disabled Auto
```

**p-bpduGuard:** The command lets you Set the bpduGuard port parameter

Syntax: **p-bpduGuard** aggregations/<port-list> disable/ enable  
Parameter :  
**aggregations:** available value is for aggregated port  
**<port-list>:** available value is from switch physic port density, format:  
1,3-5  
**disable:** disable: Disable port BPDU Guard  
**enable:** enable : Enable port BPDU Guard

## EXAMPLE:

```

witch(stp) # p-bpduGuard aggregations enable
Switch(stp) # show pconf

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
Aggr Disabled Disabled Disabled Disabled Disabled Enabled Enabled

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
1 Disabled Disabled Disabled Disabled Disabled Disabled Auto
2 Disabled Disabled Disabled Disabled Disabled Disabled Auto
3 Disabled Disabled Disabled Disabled Disabled Disabled Auto

Switch(stp) # p-bpduGuard 1 enable
Switch(stp) # show pconf
Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
Aggr Disabled Disabled Enabled Disabled Disabled Enabled Enabled

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
1 Disabled Disabled Disabled Disabled Disabled Enabled Auto
2 Disabled Disabled Enabled Disabled Disabled Disabled Auto
3 Disabled Disabled Enabled Disabled Disabled Disabled Auto

```

**p-cost:** The command lets you Set the STP port instance path cost

Syntax: **p-cost <0-7> aggregations/<port-list> <0-200000000>**

Parameter : **<0-7>:** STP bridge instance no (0-7, CIST=0, MSTI1=1, ...)

**aggregations:** available value is for aggregated port

**<port-list>:** available value is from switch physic port density, format:  
1,3-5

**<0-2000000000>:** STP port path cost (1-200000000) or The value zero means auto status

## EXAMPLE:

```

Switch(stp) # p-cost 0 aggregations 2000000
Switch(stp) # show p-config 0

MSTI  Port  Path Cost  Priority
----  ----  -----  -----
CIST  Aggr  2000000   128

MSTI  Port  Path Cost  Priority
----  ----  -----  -----
CIST  1     Auto      128
CIST  2     Auto      128
CIST  3     Auto      128

Switch(stp) # p-cost 1 3 9999
Switch(stp) # show p-config 1

MSTI  Port  Path Cost  Priority
----  ----  -----  -----
MSTI1  Aggr  Auto      128

MSTI  Port  Path Cost  Priority
----  ----  -----  -----
MSTI1  1     Auto      128
MSTI1  2     Auto      128
MSTI1  3     9999     128

```

**p-edge:** The command lets you Set the STP adminEdge port parameter

Syntax: **p-edge aggregations/<port-list> disable/ enable**

Parameter : **aggregations:** available value is for aggregated port

**<port-list>:** available value is from switch physic port density, format:  
1,3-5

**disable:** disable: Disable MSTP protocol

**enable:** enable : Enable MSTP protocol

## EXAMPLE:

```

Switch(stp) # p-edge aggregations enable
Switch(stp) # show pconf

Port  Mode      AdminEdge AutoEdge  restrRole restrTcn  bpduGuard Point2point
----  ----  -----
Aggr  Disabled  Enabled   Enabled   Disabled  Disabled  Enabled   Enabled

Port  Mode      AdminEdge AutoEdge  restrRole restrTcn  bpduGuard Point2point
----  ----  -----
1     Disabled  Disabled  Disabled  Disabled  Disabled  Enabled   Auto
2     Disabled  Disabled  Enabled   Disabled  Disabled  Disabled  Auto

```

**p-mode:** The command lets you Set the STP enabling for a port

Syntax: **p-mode** aggregations/<port-list> disable/ enable

Parameter : **aggregations:** available value is for aggregated port

**<port-list>:** available value is from switch physic port density, format:  
1,3-5

**disable:** disable: Disable MSTP protocol

**enable:** enable : Enable MSTP protoc

**EXAMPLE:**

```
Switch(stp) # p-mode aggregations enable
Switch(stp) # show pconf

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
Aggr Enabled Disabled Enabled Disabled Disabled Enabled Enabled

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
1     Disabled Disabled Disabled Disabled Disabled Enabled Auto
2     Disabled Disabled Enabled Disabled Disabled Disabled Auto
```

**p-p2p:** The command lets you Set the STP point2point port

Syntax: **p-p2p** aggregations/<port-list> auto/ disable/ enable

Parameter : **aggregations:** available value is for aggregated port

**<port-list>:** available value is from switch physic port density, format:  
1,3-5

**auto:** auto : Automatic MSTP point2point detection

**disable:** disable: Disable MSTP point2point

**enable:** enable : Enable MSTP point2point

**EXAMPLE:**

```

Switch(stp) # p-p2p aggregations auto
Switch(stp) # show pconf

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
Aggr Enabled Disabled Enabled Disabled Disabled Enabled Auto

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
1 Disabled Disabled Disabled Disabled Disabled Enabled Auto
2 Disabled Disabled Enabled Disabled Disabled Disabled Auto

Switch(stp) # p-p2p 2 disable
Switch(stp) # show pconf

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
Aggr Enabled Disabled Enabled Disabled Disabled Enabled Auto

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
1 Disabled Disabled Disabled Disabled Disabled Enabled Auto
2 Disabled Disabled Enabled Disabled Disabled Disabled Auto
3 Disabled Disabled Enabled Disabled Disabled Disabled Auto

```

**p-priority:** The command lets you Set the STP port instance priority

Syntax: **p-priority <0-7> aggregations/<port-list> <0-240>**

Parameter : **<0-7>:** STP bridge instance no (0-7, CIST=0, MSTI1=1, ...)

**aggregations:** available value is for aggregated port

**<port-list>:** available value is from switch physic port density, format:  
1,3-5

**<0-240>:** STP bridge priority (0/16/32/48.../224/240)

**EXAMPLE:**

```

Switch(stp) # p-priority 3 aggregations 240
Switch(stp) # show p-config 3

MSTI  Port  Path Cost  Priority
----  ----  -----  -----
MSTI3  Aggr  Auto      240

MSTI  Port  Path Cost  Priority
----  ----  -----  -----
MSTI3  1    Auto      128
MSTI3  2    Auto      128

Switch(stp) # p-priority 1 2 224
Switch(stp) # show p-config 1

MSTI  Port  Path Cost  Priority
----  ----  -----  -----
MSTI1  Aggr  Auto      128

MSTI  Port  Path Cost  Priority
----  ----  -----  -----
MSTI1  1    Auto      128
MSTI1  2    Auto      224

```

**priority:** The command lets you Set the bridge instance priority

Syntax: **priority <0-7> <0-240>**

Parameter : **<0-7>**: STP bridge instance no (0-7, CIST=0, MSTI1=1, ...)

**<0-240>**: STP bridge priority (0/4096/8192/12288/.../57344/61440)

**EXAMPLE:**

```

Switch(stp) # priority 0 61440
Switch(stp) # show priority
MSTI# Bridge Priority
-----
CIST   61440

```

**r-role:** The command lets you Set the MSTP restrictedRole port parameter

Syntax: **r-role aggregations/<port-list> disable/ enable**

Parameter : **aggregations:** available value is for aggregated port

**<port-list>:** available value is from switch physic port density, format:  
1,3-5

**disable:** Disable MSTP restricted role

**enable:** Enable MSTP restricted role

**EXAMPLE:**

```

Switch(stp) # r-role aggregations enable
Switch(stp) # show pconf

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
Aggr Enabled Disabled Enabled Enabled Disabled Enabled Auto

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
1 Disabled Disabled Disabled Disabled Disabled Enabled Auto
2 Disabled Disabled Enabled Disabled Disabled Disabled Disabled
3 Disabled Disabled Enabled Disabled Disabled Disabled Auto

Switch(stp) # r-role 2 enable
Switch(stp) # show pconf

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
Aggr Enabled Disabled Enabled Enabled Disabled Enabled Auto

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
1 Disabled Disabled Disabled Disabled Disabled Enabled Auto
2 Disabled Disabled Enabled Enabled Disabled Disabled Disabled

```

**r-tcn:** The command lets you Set the MSTP restrictedTcn port parameter

Syntax: **r-tcn** aggregations/<port-list> disable/ enable

Parameter : **aggregations:** available value is for aggregated port

**<port-list>:** available value is from switch physic port density, format:  
1,3-5

**disable:** Disable MSTP restricted TCN

**enable:** Enable MSTP restricted TCN

## EXAMPLE:

```

Switch(stp) # r-tcn aggregations enable
Switch(stp) # show pconf

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
Aggr Enabled Disabled Enabled Enabled Enabled Enabled Auto

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
1 Disabled Disabled Disabled Disabled Disabled Enabled Auto
2 Disabled Disabled Enabled Enabled Disabled Disabled Disabled

```

**recovery:** The command lets you Set edge port error recovery timeout

Syntax: **recovery <30-86400>**

Parameter : **<30-86400>:** Time before error-disabled ports are reenabled  
(30-86400 seconds, 0 disables)

## EXAMPLE:

```
Switch(stp) # recovery 86400
Switch(stp) # show instance
STP Configuration
Protocol Version: Compatible (STP)
Max Age : 39
Forward Delay : 30
Tx Hold Count : 9
Max Hop Count : 38
BPDU Filtering : Enabled
BPDU Guard : Enabled
Error Recovery : 86400 seconds
Error Recovery : Disabled
```

**Show:** The command lets you Show Region config, MSTI vlan mapping, instance parameters and port parameters

Syntax: **show**

CName/  
Statistics/  
instance/  
msti-vlan/  
msti-vlan /  
pconf

**show Status/**  
p-config  
<0-7>

Show

instance  
status

**msti-vlan:**

Show MSTP  
MSTI VLAN  
mapping  
configuration

**p-config:**

Show the STP  
port instance  
configuration

**<0-7**

**>:** STP  
bridge  
instance no  
(0-7,  
CIST=0,  
MSTI1=1, ...)

Parameter : **CName:**

Show MSTP  
Configuration  
name

**Statistics:**  
Show STP  
port statistics

**Status:**  
Show STP  
Bridge status

**<0-7>:** STP  
bridge  
instance no  
(0-7,  
CIST=0,  
MSTI1=1, ...)

**priority:**

show the  
bridge  
instance  
priority

**instance:**      **EXAMPLE:**

```
Switch(stp) # show cName
Configuration name: 40:D8:55:1A:F0:00
Configuration rev.: 0

Switch(stp) # show instance
STP Configuration
Protocol Version: MSTP
Max Age : 20
Forward Delay : 15
Tx Hold Count : 6
Max Hop Count : 20
BPDU Filtering : Disabled
BPDU Guard : Disabled
Error Recovery : 0 seconds
Error Recovery : Disabled

Switch(stp) # show pconf

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
Aggr Disabled Disabled Enabled Disabled Disabled Disabled Enabled

Port Mode AdminEdge AutoEdge restrRole restrTcn bpduGuard Point2point
----- -----
1    Disabled Disabled Enabled Disabled Disabled Disabled Auto
2    Disabled Disabled Enabled Disabled Disabled Disabled Auto
3    Disabled Disabled Enabled Disabled Disabled Disabled Auto
```

## Chapter 45: Syslog Commands of CLI

### Syslog

The Syslog is a standard for logging program messages . It allows separation of the software that generates messages from the system that stores them and the software that reports and analyzes them. It can be used as well a generalized informational, analysis and debugging messages. It is supported by a wide variety of devices and receivers across multiple platforms.

**Table 43: Syslog Commands**

Command	Function
<b>clear</b>	Clear syslog entry
<b>level</b>	Configure syslog level
<b>mode</b>	Configure syslog mode
<b>server</b>	Configure syslog server IP address
<b>show</b>	Show syslog information

**clear:** The command lets you Clear syslog entry

Syntax:   **clear <cr>**

Parameter :   **<cr>** means it without any parameter needs to type.

**EXAMPLE:**

```
Switch(syslog) # clear
Switch(syslog) # show log
<0> Emergency: 0
<1> Alert : 0
<2> Critical : 0
<3> Error : 0
<4> Warning : 0
<5> Notice : 0
<6> Info : 0
<7> Debug : 0
All : 0

ID Level Time Message
-----
<none>
```

**level:** The command lets you Configure syslog level

Syntax: **level <0-7>**

Parameter : **<0-7>:** Severity level  
<**0**> Emergency: system is unusable  
<**1**> Alert: action must be taken immediately  
<**2**> Critical: critical conditions  
<**3**> Error: error conditions  
<**4**> Warning: warning conditions  
<**5**> Notice: normal but significant condition  
<**6**> Informational: informational messages  
<**7**> Debug: debug-level messages

## EXAMPLE:

```
Switch(syslog) # level 7
Switch(syslog) # show config
Server Mode      : Disabled
Server Address 1 :
Server Address 2 :
Syslog Level    : Debug
```

**mode:** The command lets you Configure syslog mode

Syntax: **mode** disable/ enable

Parameter : **disable:** Disable syslog mode

**enable:** Enable syslog mode

**EXAMPLE:**

```
Switch(syslog)# mode enable
Switch(syslog)# show config
Server Mode      : Enabled
Server Address 1 :
Server Address 2 :
Syslog Level    : Debug
```

**server:** The command lets you Configure syslog server IP address

Syntax: **server** <1-2> <ip-hostname>

Parameter : **<1-2>:** Syslog Server No.

**<ip-hostname>:** Syslog server IP address or host name

**EXAMPLE:**

```
Switch(syslog)# server 2 192.168.6.1
Switch(syslog)# show config
Server Mode      : Enabled
Server Address 1 :
Server Address 2 : 192.168.6.1
Syslog Level    : Debug
```

**show:** The command lets you Show syslog information

Syntax: **show config**

**show detail-log** <log-id>

**show log** <0-7>

Parameter : **config:** Show syslog configuration

**detail-log:** Show detailed syslog information

<log-id>: Log ID

**log:** Show syslog entry

**<0-7>** : Show syslog entry that match the level

**EXAMPLE:**

```
witch(syslog)# show config
Server Mode      : Disabled
Server Address 1 :
Server Address 2 :
Syslog Level    : Info

Switch(syslog)# show detail-log 2
ID      : 2
Level   : Warning
Time    : 2011-01-01 01:00:27
Message:
Link up on port 2

Switch(syslog)# show log 2
<0> Emergency: 0
<1> Alert      : 0
<2> Critical   : 0
<3> Error      : 0
<4> Warning    : 8
<5> Notice     : 0
<6> Info       : 12
<7> Debug      : 0
All      : 20

ID  Level      Time           Message
-----<none>
```

## Chapter 46: System Commands of CLI

### System

After you login, the switch shows you the system information. This page is default and tells you the basic information of the system, including "Model Name", "System Description", "Contact", "Device Name", "System Up Time", "BIOS Version", "Firmware Version", "Hardware-Mechanical Version", "Serial Number", "Host IP Address", "Host Mac Address", "Device Port", "RAM Size", "Flash Size" and. With this information, you will know the software version used, MAC address, serial number, how many ports good and so on. This is helpful while malfunctioning.

**Table 44: System Commands**

Command	Function
<b>contact</b>	Configure system contact
<b>location</b>	Configure system location
<b>name</b>	Configure device name
<b>show</b>	Show system information

**contact:** The command lets you Configure system contact

Syntax: **contact <LINE>**

Parameter : **<LINE>:** Up to 255 characters describing system contact information

**EXAMPLE:**

```
Switch(system)# contact Vigitron +1 858 484 5209
Switch(system)# show
Model Name : Vi3026
System Description : 24-Port 10/100/1000Base-T + 2 (100/1G) SFP PoE+
L2 Plus Managed Switch
Location : San Diego
Contact : +1 858 484 5209
Device Name : Vi3026
System Uptime : 00:47:06
Current Time : 12-1-2013 02:46:45
BIOS Version : v1.00
Firmware Version : v2.44
Hardware-Mechanical Version : v1.00-v1.00
Series Number : 010199887766
Host IP Address : 192.168.6.127
Subnet Mask : 255.255.255.0
Gateway IP Address : 0.0.0.0
Host MAC Address : 40:D8:55:1A:F0:00
Console Baudrate : 115200
RAM Size : 64
Flash Size : 16
CPU Load (100ms, 1s, 10s) : 0%, 18%, 16%
Bridge FDB Size : 8192 MAC addresses
Transmit Queue : 8 queues per port
Maximum Frame Size : 9600
```

**location:** The command lets you Configure system location

Syntax: **location <LINE>**

Parameter : **<LINE>**: Up to 255 characters describing system location

**EXAMPLE:**

```
Switch(system)# location San Diego
Switch(system)# show
Model Name : Vi3026
System Description : 24-Port 10/100/1000Base-T + 2 (100/1G) SFP PoE+
L2 Plus Managed Switch
Location : San Diego
Contact : +1 858 484 5209
Device Name : Vi3026
System Uptime : 3d 01:47:59
Current Time : 12-1-2013 02:46:45
BIOS Version : v1.00
Firmware Version : v2.44
Hardware-Mechanical Version : v1.00-v1.00
Series Number : 010199887766
Host IP Address : 192.168.6.127
Subnet Mask : 255.255.255.0
Gateway IP Address : 0.0.0.0
Host MAC Address : 40:D8:55:1A:F0:00
Console Baudrate : 115200
RAM Size : 64
Flash Size : 16
CPU Load (100ms, 1s, 10s) : 0%, 18%, 16%
Bridge FDB Size : 8192 MAC addresses
Transmit Queue : 8 queues per port
Maximum Frame Size : 9600
```

**name:** The command lets you Configure device name

Syntax: **name <WORD>**

Parameter : **<WORD>**: Up to 255 characters describing device name

PLE:

```
Switch(system) # name Vigitron MaxiiNet
Switch(system) # show
Model Name : Vi3026
System Description : 24-Port 10/100/1000Base-T + 2 (100/1G) SFP PoE+
L2 Plus Managed Switch
Location : San Diego
Contact : +1 858 484 5209
Device Name : Vi3026
System Uptime : 3d 01:47:59
Current Time : 12-1-2013 02:46:45
BIOS Version : v1.00
Firmware Version : v2.44
Hardware-Mechanical Version : v1.00-v1.00
Series Number : 010199887766
Host IP Address : 192.168.6.127
Subnet Mask : 255.255.255.0
Gateway IP Address : 0.0.0.0
Host MAC Address : 40:D8:55:1A:F0:00
Console Baudrate : 115200
RAM Size : 64
Flash Size : 16
CPU Load (100ms, 1s, 10s) : 14%, 13%, 16%
Bridge FDB Size : 8192 MAC addresses
Transmit Queue : 8 queues per port
Maximum Frame Size : 9600
```

**show:** The command lets you Show system information

Syntax: **show <cr>**

Parameter : **<cr>** means it without any parameter needs to type.

EXAMPLE:

```
Switch(system) # show
Model Name          : Vi3026
System Description   : 24-Port 10/100/1000Base-T + 2 (100/1G) SFP PoE+
L2 Plus Managed Switch
Location           : San Diego
Contact             : +1 858 484 5209
Device Name         : Vi3026
System Uptime       : 3d 01:47:59
Current Time        : 12-1-2013 02:46:45
BIOS Version        : v1.00
Firmware Version    : v2.44
Hardware-Mechanical Version : v1.00-v1.00
Series Number       : 010199887766
Host IP Address     : 192.168.6.127
Subnet Mask         : 255.255.255.0
Gateway IP Address   : 0.0.0.0
Host MAC Address    : 40:D8:55:1A:F0:00
Console Baudrate    : 115200
RAM Size            : 64
Flash Size          : 16
CPU Load (100ms, 1s, 10s) : 0%, 21%, 17%
Bridge FDB Size     : 8192 MAC addresses
Transmit Queue       : 8 queues per port
Maximum Frame Size  : 9600
```

## Chapter 47: System Time Commands of CLI

### Time

This page configure the switch Time. Time configure is including Time Configuration and NTP Configuration

The switch provides manual and automatic ways to set the system time via NTP. Manual setting is simple and you just input “Year”, “Month”, “Day”, “Hour”, “Minute” and “Second” within the valid value range indicated in each item.

**Table 45: Time Commands**

Command	Function
<b>clock-source</b>	Enable/Disable applicant administrative control
<b>daylight</b>	Set the GARP join timer configuration
<b>delete</b>	Set the GARP leave all timer configuration
<b>format</b>	The drop bar is for choose appropriate time format
<b>manual</b>	Set the GARP leave timer configuration
<b>ntp</b>	Configure NTP server
<b>show</b>	Show the GARP configuration
<b>time-zone</b>	Configure system time zone

**clock-source:** The command lets you configure the clock source

Syntax: **clock-source** local/ ntp  
 Parameter : **local:** Local settings  
**ntp:** Use NTP to synchronize system clock

#### EXAMPLE:

```
Switch(time)# clock-source ntp
Switch(time)# show daylight
Clock Source      : NTP Server
Local Time       : 12-01-13 07:19:44 (YYYY-MM-DD HH:MM:SS)
Time Zone Offset : 0 (min)
Daylight Savings : Disabled
```

**daylight:** The command lets you indicates the Daylight Savings operation

Syntax: **daylight disable**

enable <1-1440> By-dates <YYYY:MM:DD> <HH:MM>  
<YYYY:MM:DD> <HH:MM>

enable <1-1440> Recurring <DAY> <WORD> <MONTH>  
<HH:MM> <DAY> <WORD> <MONTH> <HH:MM>

Parameter : **disable**: Disable Daylight Savings operation

**enable**: Enable Daylight Savings operation

**<1-1440>**: Minute. Time Set Offset.

**By-dates**: Manually enter day and time that DST starts and ends

**<YYYY:MM:DD>**: Day that DST starts

**<HH:MM>**: Time that DST starts

**<YYYY:MM:DD>**: Day that DST ends

**<HH:MM>**: Time that DST ends

**Recurring**: DST occurs on the same date every year

**<DAY>**: Sun, Mon, Tue, Wed, Thu, Fri, Sat at which DST begins every year

**<WORD>**: first, 2, 3, 4, last at which DST begins every year

**<MONTH>**: Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec at which DST begins every year

**<HH:MM>**: The time at which DST begins every year

**<DAY>**: Sun, Mon, Tue, Wed, Thu, Fri, Sat at which DST ends every year

**<WORD>**: first, 2, 3, 4, last at which DST ends every year

**<MONTH>**: Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec at which DST ends every year

**<HH:MM>**: The time at which DST ends every year

## EXAMPLE:

```
Switch(time)# daylight enable 1440 by-dates 2012:03:01 10:00 2012:04:01 09:00
Switch(time)# show daylight
Clock Source      : NTP Server
Local Time       : 12-01-2013 07:23:21 (YYYY-MM-DD HH:MM:SS)
Time Zone Offset : 0 (min)
Daylight Savings : Enabled
Time Set Offset  : 1440 (min)
Daylight Savings Type : By dates
From            : 12-01-13 10:00 (YYYY-MM-DD HH:MM)
To              : 12-02-2013 09:00 (YYYY-MM-DD HH:MM)

Switch(time)# daylight enable 1000 recurring wed 2 jan 11:00 sun 3 may 12:00
Switch(time)# show daylight
Clock Source      : NTP Server
Local Time       : 12-01-13 07:28:43 (YYYY-MM-DD HH:MM:SS)
Time Zone Offset : 0 (min)
Daylight Savings : Enabled
Time Set Offset  : 1000 (min)
Daylight Savings Type : Recurring
From            : Day:Wed Week:2      Month:Jan Time:11:00
To              : Day:Sun Week:3      Month:May Time:12:00
```

**delete:** The command lets you delete NTP server

Syntax: **delete <1-5>**  
Parameter : **<1-5>:** NTP server index

**EXAMPLE:**

```
Switch(time)# delete 1
```

**Format:** The drop bar is for choose appropriate time format

Syntax: **format <DD-MM-YYYY>/<MM-DD-YYYY>/<YYYY-MM-DD>**  
**<12Hours/24hours>**  
Parameter : **< DD-MM-YYYY >:** Date and time format is DD-MM-YYYY HH:MM:SS  
**< MM- DD-YYYY >:** Date and time format is MM-DD-YYYY HH:MM:SS  
**< YYYY-DD-MM >:** Date and time format is YYYY-MM-DD HH:MM:SS  
**< 12Hours >:** The time is always represented in the 12-hour system  
**< 24hours >:** The time is always represented in the 24-hour system

**EXAMPLE:**

```
Switch(time)# format ?
  DD-MM-YYYY          Date and time format is DD-MM-YYYY HH:MM:SS
  MM-DD-YYYY          Date and time format is MM-DD-YYYY HH:MM:SS
  YYYY-MM-DD          Date and time format is YYYY-MM-DD HH:MM:SS
Switch(time)# format MM-DD-YYYY ?
  12hours             The time is always represented in the 12-hour system
  24hours             The time is always represented in the 24-hour system
Switch(time)# format MM-DD-YYYY 12hours
Switch(time)# show daylight
Clock Source        : NTP Server
Local Time          : 12-30-1999 04:11:55 PM (MM-DD-YYYY HH:MM:SS)
Time Zone Offset    : -480 (min)
Daylight Savings    : Enabled
Time Set Offset     : 480 (min)
Daylight Savings Type : By dates
From               : 2013-12-24 17:26 (YYYY-MM-DD HH:MM)
To                 : 2012-04-01 09:00 (YYYY-MM-DD HH:MM)
```

**manual:** The command lets you configure system time manually

Syntax: **manual <YYYY:MM:DD> <HH:MM:SS>**

Parameter : **<YYYY:MM:DD>**: Date of system, example: 2011:06:25

**<HH:MM:SS>**: Time, example: 23:10:55

**EXAMPLE:**

```
Switch(time)# manual 2011:12:12 10:00:00
Switch(time)# show daylight
Clock Source        : Local Settings
Local Time          : 12-01-2013 10:00:07 (YYYY-MM-DD HH:MM:SS)
Time Zone Offset    : 0 (min)
Daylight Savings    : Enabled
Time Set Offset     : 1000 (min)
Daylight Savings Type : Recurring
From               : Day:Wed Week:2      Month:Jan Time:11:00
To                 : Day:Sun Week:3      Month:May Time:12:00
```

**ntp:** The command lets you configure NTP server

Syntax: **ntp <1-5> <ipv6-address>/<ip-hostname>**

Parameter : **<1-5>**: NTP server index

**<ipv6-address>**: NTP server IPv6 address

IPv6 address is in 128-bit records represented as eight fields of up to four hexadecimal digits with a colon separates each field (:). For example, 'fe80::215:c5ff:fe03:4dc7'. The symbol '::' is a special syntax that can be used as a shorthand way of representing multiple 16-bit groups of contiguous zeros; but it can only appear once. It also used a following legally IPv4 address. For example, '::192.1.2.34'

**<ip-hostname>**: NTP server IP address or hostname

**EXAMPLE:**

```
Switch(time)# ntp 1 64.90.182.55
Switch(time)# show ntp
Index  Server IP host address or a host name string
-----
1      64.90.182.55
```

**show:** The command lets you show time information

Syntax: **show** daylight/ ntp

Parameter : **daylight:** Show time information

**ntp:** Show NTP information

**EXAMPLE:**

```
Switch(time)# show daylight
Clock Source      : Local Settings
Local Time        : 12-01-2013 07:17:29 (YYYY-MM-DD HH:MM:SS)
Time Zone Offset   : 0 (min)
Daylight Savings    : Disabled

Switch(time)# show ntp
Index  Server IP host address or a host name string
-----
1
2
3
4
5
```

**time-zone:** The command lets you configure system time zone

Syntax: **time-zone** <HH:MM>

Parameter : **<HH:MM>:** The time difference between GMT and local time, the possible value is from GMT-12:00 to GMT+12:00

**EXAMPLE:**

```
Switch(time)# time-zone 01:00
Switch(time)# show daylight
Clock Source      : NTP Server
Local Time        : 12-01-2013 11:14:24 (YYYY-MM-DD HH:MM:SS)
Time Zone Offset   : 60 (min)
Daylight Savings    : Enabled
Time Set Offset    : 1000 (min)
Daylight Savings Type : Recurring
From              : Day:Wed Week:2      Month:Jan Time:11:00
To                : Day:Sun Week:3      Month:May Time:12:00
```

## Chapter 48: VCL Commands of CLI

### VCL

VLAN Control List indicates two types of VLAN, which are MAC address-based VLAN and Protocol -based VLAN.

MAC address-based VLAN decides the VLAN for forwarding an untagged frame based on the source MAC address of the frame.

MAC-based VLANs group VLAN members by MAC address. With MAC-based VLAN configured, the device adds a VLAN tag to an untagged frame according to its source MAC address. MAC-based VLANs are mostly used in conjunction with security technologies such as 802.1X to provide secure, flexible network access for terminal devices.

Protocol -based VLAN supports Protocol including Ethernet LLC and SNAP Protocol.

**Table 46: vcl Commands**

Command	Function
<b>delete</b>	Delete command
<b>mac-vlan</b>	Configure MAC-based VLAN membership
<b>protocol-vlan</b>	Configure protocol-based VLAN
<b>show</b>	Show VCL status command

**delete:** The command lets you Delete command

Syntax:   **delete** mac-vlan <mac-address>  
**delete** protocol-vlan protocol Ethernet <0x0600-0xffff>  
                             llc <0x00-0xff> <0x00-0xff>  
                             snap <oui-address> <0x0000-0xffff>

**delete** protocol-vlan vlan <WORD>

Parameter :   **mac-vlan:** Delete MAC-based VLAN entry  
                          **<mac-address>:** MAC address, format 0a-1b-2c-3d-4e-5f  
**protocol-vlan:** Delete protocol-based VLAN entry  
                          **protocol:** Delete protocol-based VLAN ethertype protocol to group mapping  
                          **Ethernet:** Delete protocol-based VLAN Ethernet-II

protocol to group mapping

**<0x0600-0xffff>**: Ether type

**llc**: Delete protocol-based VLAN LLC protocol to group mapping

**<0x00-0xff>**: DSAP value

**<0x00-0xff>**: SSAP value

**snap**: Delete protocol-based VLAN SNAP protocol to group mapping

**<oui-address>**: OUI address, format : 00-40-c7

**<0x0000-0xffff>**: Protocol ID is the Ethernet type field value for the protocol running on top of SNAP

**vlan**: Delete protocol-based VLAN group to VLAN mapping

**<WORD>**: Up to 16 characters to describe protocol-based VLAN group name

## EXAMPLE:

```
Switch(vcl) # delete mac-vlan 00-00-00-00-00-11  
Switch(vcl) # delete protocol-vlan vlan Vigiton
```



**NOTE:** You need to set MAC VLAN or Protocol VLAN first, then you could delete and clear the configuration.

**mac-vlan**: The command lets you Configure MAC-based VLAN membership

Syntax: **mac-vlan <mac-address> <1-4094> <port-list>**

Parameter : **<mac-address>**: MAC address, format 0a-1b-2c-3d-4e-5f

**<1-4094>**: VLAN ID, available value is from 1 to 4094

**<port-list>**: available value is from switch physic port density, format: 1,3-5

## EXAMPLE:

```
Switch(vcl) # mac-vlan 0a-1b-2c-3d-4e-5f 4094 2  
Switch(vcl) # show mac-config  
MAC Address      VID  Ports  
-----  
0a-1b-2c-3d-4e-5f  4094  2
```

**protocol-vlan:** The command lets you Configure protocol-based VLAN

Syntax: **protocol-vlan** <port-list> disable/ enable

Parameter : **protocol:** protocol-based VLAN ethertype protocol to group mapping

**Ethernet:** protocol-based VLAN Ethernet-II protocol to group mapping

**<0x0600-0xffff>:** Ether type

**IIC:** protocol-based VLAN LLC protocol to group mapping

**<0x00-0xff>:** DSAP value

**<0x00-0xff>:** SSAP value

**snap:** protocol-based VLAN SNAP protocol to group mapping

**<oui-address>:** OUI address, format :  
00-40-c7

**<0x0000-0xffff>:** Protocol ID is the Ethernet type field value for the protocol running on top of SNAP

**vlan:** protocol-based VLAN group to VLAN mapping

**<WORD>:** Up to 16 characters to describe protocol-based VLAN group name

## EXAMPLE:

```
Switch(vcl)# protocol-vlan protocol Ethernet 0XFFFF Vigitron
Switch(vcl)# show protocol-vlan
Protocol Type Protocol (Value) Group Name
-----
Ethernet      ETYPE:0xffff      Vigitron

Switch(vcl)# protocol-vlan protocol snap 00-10-cc 0xeeee kevin
Switch(vcl)# show protocol-vlan
Protocol Type Protocol (Value) Group Name
-----
SNAP          OUI-00:10:cc; PID:0xeeee kevin
Ethernet      ETYPE:0xffff      Vigitron

Switch(vcl)# protocol-vlan vlan jack 3000 1
Switch(vcl)# show protocol-vlan
Protocol Type Protocol (Value) Group Name
-----
SNAP          OUI-00:10:cc; PID:0xeeee kevin
Ethernet      ETYPE:0xffff      Vigitron

Group Name     VID  Ports
-----
jack           3000 1
```

**show:** The command lets you Show VCL status command

Syntax: **show mac-config**

mac-status combined/ nas/ static

protocol-vlan

Parameter : **mac-config:** Show MAC-based VLAN entry

**mac-status:** Show MAC-based VLAN status

**combined:** Show all the combined VCL MAC-based VLAN database

**nas:** Show the VCL MAC-based VLAN configured by NAS

**static:** Show the VCL MAC-based VLAN entries configured by the administrator

**protocol-vlan:** Show protocol-based VLAN configuration

## EXAMPLE:

```
Switch(vcl)# show mac-config
MAC Address      VID   Ports
-----
00-00-00-00-00-00 3     5,6
00-00-00-00-00-11 1     1,2
00-00-00-00-00-22 2     3,4
00-00-00-00-00-33 1     2,3

Switch(vcl)# show mac-status combined
MAC Address      VID   Ports
-----
0a-1b-2c-3d-4e-5f 4094  2

Switch(vcl)# show protocol-vlan
Protocol Type    Protocol (Value)      Group Name
-----
SNAP           OUI-00:10:cc; PID:0xeeee kevin
Ethernet        ETTYPE:0xffff            Vigitron

Group Name      VID   Ports
-----
jack           3000  1
```

## Chapter 49: VLAN Commands of CLI

### VLAN

To assign a specific VLAN for management purpose. The management VLAN is used to establish an IP connection to the switch from a workstation connected to a port in the VLAN. This connection supports a VSM, SNMP, and Telnet session. By default, the active management VLAN is VLAN 1. Only one management VLAN can be active at a time.

**Table 47: VLAN Commands**

Command	Function
<b>delete</b>	Delete VLAN group
<b>egress-rule</b>	Configure egress-rule of switch ports
<b>forbidden</b>	Configure forbidden VLAN group
<b>frame-type</b>	Configure frame type of switch ports
<b>ingress-filtering</b>	Configure ingress filtering of switch ports
<b>port-type</b>	Configure port type of switch ports
<b>pvid</b>	Configure port VLAN ID
<b>show</b>	Show VLAN information
<b>tag-group</b>	Configure tag-based VLAN group
<b>tpid</b>	Configure the TPID used for Custom S-ports. This is a global setting for all the Custom S-ports

**delete:** The command lets you Delete VLAN group

Syntax: **delete** forbidden/ group <1-4094>

Parameter : **forbidden:** Delete VLAN forbidden group

**group:** Delete tag-based VLAN group

**<1-4094>:** VLAN ID, available value is from 1 to 4094

**EXAMPLE:**

```
Switch(vlan)# delete forbidden 1
Switch(vlan)# delete group 1
```

**egress-rule:** The command lets you Configure egress-rule of switch ports

Syntax: **egress-rule** <port-list> access/ hybrid/ trunk

Parameter : **<port-list>**: available value is from switch physic port density, format: 1,3-5

**access**: Untag all frames

**hybrid**: Tag all frames except VLAN ID same as PVID

**trunk**: Tag all frames

## EXAMPLE:

```
Switch(vlan)# egress-rule 1 access
Switch(vlan)# egress-rule 2 hybrid
Switch(vlan)# egress-rule 3 trunk
Switch(vlan)# show port-config
TPID for Custom S-port : 0x88a8

Port  PVID  Frame Type  Ingress Filter  Egress Rule  Port Type
---  ---  ---  ---  ---  ---  ---  ---
1    1     All      Disabled       Access      UnAware
2    1     All      Disabled       Hybrid      UnAware
3    1     All      Disabled       Trunk      UnAware
```

**forbidden**: The command lets you Configure forbidden VLAN group

Syntax: **forbidden** <1-4094> <WORD> <port-list>

Parameter : **<1-4094>**: VLAN ID, available value is from 1 to 4094

**<WORD>**: Up to 33 characters describing VLAN name

**<port-list>**: available value is from switch physic port density, format: 1,3-5

## EXAMPLE:

```
Switch(vlan)# forbidden 1 vigitron 2-5
Switch(vlan)# show forbidden
VID  VLAN Name          Ports
---  ---  ---
1    vigitron           2-5
```

**frame-type**: The command lets you Configure frame type of switch ports

Syntax: **frame-type** <port-list> all/ tagged/ untagged

Parameter : **<port-list>**: available value is from switch physic port density, format: 1,3-5

**all:** Accept all frames

**tagged:** Accept tagged frames only

**untagged:** Accept untagged frames only

## EXAMPLE:

```
Switch(vlan)# frame-type 1 tagged
Switch(vlan)# frame-type 2 untagged
Switch(vlan)# show port-config
TPID for Custom S-port : 0x88a8

Port PVID Frame Type Ingress Filter Egress Rule Port Type
--- -----
1   1   Tagged   Disabled   Access   UnAware
2   1   Untagged Disabled   Hybrid   UnAware
3   1   All      Disabled   Trunk    UnAware
```

**ingress-filtering:** The command lets you Configure ingress filtering of switch ports

Syntax: **ingress-filtering** <port-list> disable/ enable

Parameter : **<port-list>**: available value is from switch physic port density, format: 1,3-5

**disable:** Disable ingress filtering

**enable:** Enable ingress filtering. If ingress port is not a member of the classified VLAN of the frame, the frame is discarded

## EXAMPLE:

```
Switch(vlan)# ingress-filtering 1 enable
Switch(vlan)# show port-config
TPID for Custom S-port : 0x88a8

Port PVID Frame Type Ingress Filter Egress Rule Port Type
--- -----
1   1   Tagged   Enabled   Access   UnAware
2   1   Untagged Disabled   Hybrid   UnAware
3   1   All      Disabled   Trunk    UnAware
```

**port-type:** The command lets you Configure port type of switch ports

Syntax: **port-type** <port-list> c-port/ s-custom-port/ s-port/ unaware

Parameter : **<port-list>**: available value is from switch physic port density, format: 1,3-5

**c-port:** Customer port

**s-custom-port:** Custom Service port

**s-port:** Service port

**unaware:** VLAN unaware port

## EXAMPLE:

```
Switch(vlan)# port-type 2 c-port
Switch(vlan)# port-type 3 s-port
Switch(vlan)# port-type 4 s-custom-port
Switch(vlan)# show port-config
TPID for Custom S-port : 0x88a8

Port PVID Frame Type Ingress Filter Egress Rule Port Type
--- -----
1    1   Tagged   Enabled     Access     UnAware
2    1   Untagged Disabled   Hybrid     C-Port
3    1   All      Disabled   Trunk     S-Port
4    1   All      Disabled   Hybrid     S-Custom-Port
```

**pvid:** The command lets you Configure port VLAN ID

Syntax: **pvid <port-list> <1-4094>**

Parameter : **<port-list>:** available value is from switch physic port density, format:  
1,3-5

**<1-4094>:** VLAN ID, available value is from 1 to 4094

## EXAMPLE:

```
Switch(vlan)# pvid 1 4000
Switch(vlan)# show port-config
TPID for Custom S-port : 0x88a8

Port PVID Frame Type Ingress Filter Egress Rule Port Type
--- -----
1    4000  All      Disabled   Hybrid     UnAware
2    1     All      Disabled   Hybrid     UnAware
3    1     All      Disabled   Hybrid     UnAware
```

**show:** The command lets you Show VLAN information

Syntax: **show forbidden/ port-config**

**show port-status combined/ gvrp/ ... / voice**

**show vlan combined/ gvrp/ ... / voice**

Parameter : **forbidden:** Show VLAN forbidden group

**port-config:** Show VLAN port configuration

**port-status:** Show VLAN port status

**combined:** VLAN port status for combined VLAN Users

**gvrp:** VLAN port status for GVRP

**mstp:** VLAN port status for MSTP

**mvr:** VLAN port status for MVR

**nas:** VLAN port status for NAS

**static:** Static VLAN port status

**voice:** VLAN port status for Voice VLAN

**vlan:** Show VLAN group

**combined:** Show all the combined VLAN database

**gvrp:** Show the VLANs configured by GVRP

**mstp:** Show the VLANs configured by MSTP

**mvr:** Show the VLANs configured by MVR

**nas:** Show the VLANs configured by NAS

**static:** Show the VLAN entries configured by the administrator

**vcl:** Show the VLANs configured by VCL

**voice:** Show the VLANs configured by Voice VLAN

## EXAMPLE:

```
Switch(vlan)# show port-config
TPID for Custom S-port : 0x88a8

Port PVID Frame Type Ingress Filter Egress Rule Port Type
--- --- --- --- --- --- --- -
1 1 All Disabled Hybrid UnAware
2 1 All Disabled Hybrid UnAware
3 1 All Disabled Hybrid UnAware

Switch(vlan)# show port-status combined
Port PVID Frame Type Ingress Filter Tx Tag      UVID Port Type Conflict
--- --- --- --- --- --- --- -
1 1 All Disabled Untag This 1 UnAware No
2 1 All Disabled Untag This 1 UnAware No
3 1 All Disabled Untag This 1 UnAware No

Switch(vlan)# show vlan combined
VID VLAN Name          User       Ports
--- --- --- --- -
1 default           Combined  1-26
```

**tag-group:** The command lets you Configure tag-based VLAN group

Syntax: **tag-group <1-4094> <WORD> <port-list>**

Parameter : **<1-4094>**: VLAN ID, available value is from 1 to 4094  
**<WORD>**: Up to 33 characters describing VLAN name  
**<port-list>**: available value is from switch physic port density, format:  
1,3-5

## EXAMPLE:

```
Switch(vlan)# tag-group 3000 vigitron 2
Switch(vlan)# show vlan
VID   VLAN Name           User      Ports
----- 
1     default             Static    1-26
3000  vigitron           Static    2
```

**tpid:** The command lets you Configure the TPID used for Custom S-ports. This is a global setting for all the Custom S-ports

Syntax: **tpid**  
Parameter : **<0x0600-0xffff>**: Configure TPID value, available value is from 0x600 to 0xffff

## EXAMPLE:

```
Switch(vlan)# tpid 0xffff
Switch(vlan)# show port-config
TPID for Custom S-port : 0xffff

Port  PVID  Frame Type  Ingress Filter  Egress Rule  Port Type
----- 
1     1     All       Disabled        Hybrid      UnAware
2     1     All       Disabled        Hybrid      UnAware
3     1     All       Disabled        Hybrid      UnAware
```

## Chapter 50: Voice VLAN Commands of CLI

### Voice VLAN

Voice VLAN is VLAN configured specially for voice traffic. By adding the ports with voice devices attached to voice VLAN, we can perform QoS-related configuration for voice data, ensuring the transmission priority of voice traffic and voice quality.

The Voice VLAN feature enables voice traffic forwarding on the Voice VLAN, then the switch can classify and schedule network traffic. It is recommended that there be two VLANs on a port - one for voice, one for data. Before connecting the IP device to the switch, the IP phone should configure the voice VLAN ID correctly.

**Table 50: Voice VLAN Commands**

Command	Function
<b>config</b>	Configure Voice VLAN
<b>delete</b>	Delete commands
<b>discovery</b>	Configure Voice VLAN discovery protocol
<b>oui</b>	Create Voice VLAN OUI entry. Modify OUI table will restart auto detect OUI process
<b>port-mode</b>	Configure Voice VLAN port mode
<b>security</b>	Configure Voice VLAN port security mode
<b>show</b>	Show Voice VLAN information

**config:** The command lets you Configure Voice VLAN

Syntax: **config disable**

**config enable <1-4094> <10-1000000> <0-7>**

Parameter : **disable:** Disable Voice VLAN mode operation

**enable:** Enable Voice VLAN mode operation

**<1-4094>:** VLAN ID, available value is from 1 to 4094

**<10-1000000>:** Voice VLAN secure aging time, available value is from 10 to 1000000

**<0-7>:** Voice VLAN traffic class, all traffic on the Voice VLAN will apply this class, available value is from 0(Low) to 7(High)

**EXAMPLE:**

```
Switch(voice-vlan)# config enable 2 8888 7
Switch(voice-vlan)# show config
Voice VLAN Mode           : Enabled
Voice VLAN VLAN ID        : 2
Voice VLAN Age Time(seconds) : 8888
Voice VLAN Traffic Class   : 7

Port  Mode      Security Discovery Protocol
----  -----  -----  -----  -----
1    Disabled  Disabled  OUI
2    Disabled  Disabled  OUI
3    Disabled  Disabled  OUI
```

**delete:** The command lets you to Delete command

Syntax: **delete oui <oui-address>**

Parameter : **oui:** Delete Voice VLAN OUI entry. Modify OUI table will restart auto detect OUI process

**<oui-address>:** OUI address, format : 0a-1b-2c

**EXAMPLE:**

```
Switch(voice-vlan)# delete oui 0a-1b-2c
```

The command lets you Configure Voice VLAN discovery protocol

Syntax: **discovery <port-list> both/ lldp/ oui**

Parameter : **<port-list>:** available value is from switch physic port density, format: 1,3-5

**both:** Both OUI and LLDP

**lldp:** Detect telephony device by LLDP

**oui:** Detect telephony device by OUI address

**EXAMPLE:**

```
Switch(voice-vlan)# discovery 2 both
Switch(voice-vlan)# discovery 3 lldp
Switch(voice-vlan)# show config
Voice VLAN Mode           : Enabled
Voice VLAN VLAN ID        : 2
Voice VLAN Age Time(seconds) : 8888
Voice VLAN Traffic Class   : 7

Port  Mode      Security Discovery Protocol
----  -----  -----  -----  -----
1    Disabled  Disabled  OUI
2    Disabled  Disabled  Both
3    Disabled  Disabled  LLDP
```

**oui:** The command lets you Create Voice VLAN OUI entry.  
Modify OUI table will restart auto detect OUI process

Syntax: **oui <oui-address> <LINE>**

Parameter : **<oui-address>**: OUI address, format : 0a-1b-2c

**<LINE>**: Up to 32 characters describing OUI address

## EXAMPLE:

```
Switch(voice-vlan)# oui 0a-1b-2c david
Switch(voice-vlan)# show oui
No  Telephony OUI  Description
--  -----
1   00-01-E3      Siemens AG phones
2   00-03-6B      Cisco phones
3   00-0F-E2      H3C phones
4   00-60-B9      Philips and NEC AG phones
5   00-D0-1E      Pingtel phones
6   00-E0-75      Polycom phones
7   00-E0-BB      3Com phones
8   0A-1B-2C      david
```

**port-mode:** The command lets you Configure Voice VLAN port mode

Syntax: **port-mode <port-list> auto/ disable/ force**

Parameter : **<port-list>**: available value is from switch physic port density, format: 1,3-5

**auto**: Enable auto detect mode. It detects whether there is VoIP phone attached on the specific port and configure the Voice VLAN members automatically

**disable**: Disjoin from Voice VLAN

**force**: Forced join to Voice VLAN

## EXAMPLE:

```
Switch(voice-vlan)# port-mode 1 auto
Switch(voice-vlan)# port-mode 2 force
Switch(voice-vlan)# show config
Voice VLAN Mode          : Enabled
Voice VLAN VLAN ID       : 2
Voice VLAN Age Time(seconds) : 8888
Voice VLAN Traffic Class : 7

Port  Mode      Security Discovery Protocol
---  ---      ---      ---      ---
1    Auto       Disabled  OUI
2    Forced     Disabled  OUI
3    Disabled   Disabled  OUI
```

**security:** The command lets you Configure Voice VLAN port security mode

Syntax: **security <port-list> disable/ enable**

Parameter : **<port-list>**: available value is from switch physic port density, format: 1,3-5

**disable:** Disjoin from Voice VLAN

**enable:** Enable Voice VLAN security mode. When the function is enabled, all non-telephone MAC address in Voice VLAN will be blocked 10 seconds

**EXAMPLE:**

```
Switch(voice-vlan)# security 1 enable
Switch(voice-vlan)# show config
Voice VLAN Mode           : Enabled
Voice VLAN VLAN ID        : 2
Voice VLAN Age Time(seconds) : 8888
Voice VLAN Traffic Class   : 7

Port  Mode      Security  Discovery Protocol
-----  -----
1    Disabled   Enabled    OUI
2    Disabled   Disabled   OUI
3    Disabled   Disabled   OUI
```

**show:** The command lets you Show Voice VLAN information

Syntax: **show config/ oui**

Parameter : **config:** Show Voice VLAN configuration

**oui:** Show OUI address

**EXAMPLE:**

```
Switch(voice-vlan)# show config
Voice VLAN Mode          : Disabled
Voice VLAN VLAN ID       : 1000
Voice VLAN Age Time(seconds) : 86400
Voice VLAN Traffic Class : 7

Port Mode      Security Discovery Protocol
--- -----
1  Disabled    Disabled OUI
2  Disabled    Disabled OUI
3  Disabled    Disabled OUI

Switch(voice-vlan)# show oui
No  Telephony OUI  Description
--  -----
1   00-01-E3    Siemens AG phones
2   00-03-6B    Cisco phones
3   00-0F-E2    H3C phones
4   00-60-B9    Philips and NEC AG phones
5   00-D0-1E    Pingtel phones
6   00-E0-75    Polycom phones
7   00-E0-BB    3Com phones
```

## Chapter 51: Global Commands of CLI

### Global

The Global commands is probably the most commonly used in the CLI console. It is used for global configuration at any level of command.

**Table: Global Commands**

Command	Function
<b>auto-logout</b>	Configure time of inactivity before automatic logout
<b>exit</b>	Exit from current mode
<b>help</b>	Show available commands
<b>history</b>	Show a list of previously run commands
<b>logout</b>	Disconnect
<b>quit</b>	Disconnect
<b>restore</b>	Restore running configuration
<b>save</b>	Save running configuration

**auto-logout:** The command lets you Configure time of inactivity before automatic logout

Syntax: **auto-logout <10-3600>**  
 Parameter : **<10-3600>**: Time in seconds of inactivity before automatic logout

**EXAMPLE:**

```
Switch# auto-logout 3600
```

**exit:** The command lets you Exit from current mode

Syntax: **exit**  
 Parameter : **<cr>**: means it without any parameter needs to type.

**EXAMPLE:**

```
Switch(aaa)# exit
Switch#
```

**help:** This command lets you Show available commands

Syntax: **help**

Parameter : <cr>: means it without any parameter needs to type.

**EXAMPLE:**

```
Switch# help

Commands available:
  aaa           Authentication, Authorization, Accounting
  access        Access management
  account       User account management
  acl           Access control list
  aggregation   Link Aggregation
  arp-inspection ARP inspection
  auth          Authentication method
```

**history:** This command lets you Show a list of previously run commands

Syntax: **history**

Parameter : <cr>: means it without any parameter needs to type.

**EXAMPLE:**

```
Switch# history

Command history:
  0. help
  1. history
  2. 0
  3. history
  4. 3
  5. history
```

**logout:** This command lets you Disconnect

Syntax: **logout**

Parameter : **<cr>**: means it without any parameter needs to type.

EXAMPLE:

```
Switch# logout  
Username:
```

**quit:** This command lets you Disconnect

Syntax: **quit**

Parameter : **<cr>**: means it without any parameter needs to type.

EXAMPLE:

```
Switch# quit  
Username:
```

**restore:** This command lets you Restore running configuration

Syntax: **restore default keep-ip/ <cr>**

**restore user**

Parameter : **default:** Restore configuration as factory default

**user:** Restore configuration as user configuration

**keep-ip:** Restore configuration as factory default unless ip address

**<cr>**

EXAMPLE:

```
Switch# restore default keep-ip  
Switch# restore user
```

**save:** This command lets you Save running configuration

Syntax: **save** start/ user

Parameter : **start:** Save running configuration as start configuration

**user:** Save running configuration as user configuration

### EXAMPLE:

```
Switch# save start
```

```
Switch# save user
```

## Contact Information

**Vigitron, Inc.**

7810 Trade Street  
Suite 100  
San Diego, CA 92121  
[support@vigitron.com](mailto:support@vigitron.com)  
Tel: (858) 484-5209  
Fax: (858) 484-1205  
[www.vigitron.com](http://www.vigitron.com)