

Wi-Tek L2 Managed Switches

CLI User Manual

www.wireless-tek.com

Command Line Interface User Guide

1. AAA	9
aaa authentication	9
login authentication	10
ip http login authentication	11
enable authentication	12
show aaa authentication	13
show line lists	14
tacacs default-config	14
tacacs host	15
show tacacs default-config	16
show tacacs	17
show default-config	17
radius host	18
show radius default-config	19
show radius	20
2. ACL	20
mac acl	20
permit (MAC)	21
deny (MAC)	22
ip acl	24
permit (IP)	24
deny (IP)	26
ipv6 acl	28
permit (IPv6)	28
deny (IPv6)	30
bind acl	32
show acl	32
show acl utilization	33
3. Administration	33
configure	33
clear arp	34
clear service	34
enable	35
end	35
exit	36
history	37
hostname	38
interface	38
ip address	39
ip default-gateway	40
ip dhcp	40
ip dns	41
ip dns lookup	41
ipv6 autoconfig	42
ipv6 address	43
ipv6 default-gateway	43
ipv6 dhcp	44
ip service	45
ip session-timeout	46
ip ssh	46
line	47
reboot	48
enable password	48
exec-timeout	49
password-thresh	50
ping	51
traceroute	52
show arp	52
show cpu utilization	53
show history	53
show info	54
show ip	55
show ip dhcp	55
show ip dns	56
show ip http	56
show ipv6	57
show ipv6 dhcp	57
show line	58
show memory statistics	58
show privilege	59
show username	59
show users	60
show version	60
silent-time	61
system name	62
system contact	62

Command Line Interface User Guide

system location.....	63
terminal length.....	64
username.....	64
4. Authentication Manager.....	65
authentication.....	65
authentication (Interface).....	66
authentication mac radius.....	67
authentication mac local.....	67
authentication guest-vlan.....	68
authentication guest-vlan (Interface).....	69
authentication host-mode.....	69
authentication max-hosts.....	70
authentication method.....	71
authentication order.....	71
authentication port-control.....	72
authentication radius-attributes vlan.....	73
authentication reauth.....	73
authentication timer inactive.....	74
authentication timer quiet.....	75
authentication timer reauth.....	76
authentication web max-login-attempts.....	77
clear authentication sessions.....	77
dot1x.....	78
dot1x guest-vlan.....	79
dot1x max-req.....	79
dot1x port-control.....	80
dot1x reauth.....	81
dot1x timeout reauth-period.....	81
dot1x timeout quiet-period.....	82
dot1x timeout server-timeout.....	83
dot1x timeout supp-timeout.....	84
dot1x timeout tx-period.....	85
show authentication.....	85
show authentication sessions.....	87
5. Diagnostic.....	88
show cable-diag.....	88
show fiber-transceiver.....	89
6. DHCP Snooping.....	90
ip dhcp snooping.....	90
ip dhcp snooping vlan.....	90
ip dhcp snooping trust.....	91
ip dhcp snooping verify.....	92
ip dhcp snooping rate-limit.....	92
clear ip dhcp snooping statistics.....	93
show ip dhcp snooping.....	94
show ip dhcp snooping interface.....	94
show ip dhcp snooping binding.....	95
ip dhcp snooping option.....	95
ip dhcp snooping option action.....	96
ip dhcp snooping option circuit-id.....	96
ip dhcp snooping option remote-id.....	97
show ip dhcp snooping option.....	97
ip dhcp snooping database.....	98
ip dhcp snooping database write-delay.....	99
ip dhcp snooping database timeout.....	100
clear ip dhcp snooping database statistics.....	101
renew ip dhcp snooping database.....	101
show ip dhcp snooping database.....	102
7. DoS.....	103
dos.....	103
dos (interface).....	168
show dos.....	168
8. Dynamic ARP Inspection.....	169
ip arp inspection.....	169
ip arp inspection vlan.....	170
ip arp inspection trust.....	170
ip arp inspection validate.....	171
ip arp inspection rate-limit.....	172
clear ip arp inspection statistics.....	172
show ip arp inspection.....	173
show ip arp inspection interface.....	173
9. GVRP.....	174
gvrp (Global).....	174
gvrp (Interface).....	174
gvrp registration-mode.....	175
gvrp vlan-create-forbid.....	175

Command Line Interface User Guide

clear gvrp statistics.....	176
show gvrp statistics.....	176
show gvrp configuration.....	178
10. IGMP Snooping.....	179
ip igmp snooping.....	179
ip igmp snooping report-suppression.....	179
ip igmp snooping version.....	180
ip igmp snooping unknown-multicast action.....	181
ip igmp snooping querier.....	181
ip igmp snooping vlan.....	182
ip igmp snooping vlan fastleave.....	183
ip igmp snooping vlan last-member-query-count.....	183
ip igmp snooping vlan last-member-query-interval.....	184
ip igmp snooping vlan query-interval.....	184
ip igmp snooping vlan response-time.....	185
ip igmp snooping vlan robustness-variable.....	185
ip igmp snooping vlan router.....	186
ip igmp snooping vlan forbidden-port.....	186
ip igmp snooping vlan static-port.....	187
ip igmp snooping vlan forbidden-router-port.....	188
ip igmp snooping vlan static-router-port.....	188
ip igmp snooping vlan static-group.....	189
ip igmp snooping vlan group.....	189
profile range.....	190
ip igmp profile.....	190
ip igmp filter.....	191
ip igmp max-groups.....	191
ip igmp max-groups action.....	192
clear ip igmp snooping groups.....	192
clear ip igmp snooping statistics.....	193
show ip igmp snooping groups counters.....	194
show ip igmp snooping groups.....	194
show ip igmp snooping router.....	195
show ip igmp snooping querier.....	196
show ip igmp snooping.....	196
show ip igmp snooping vlan.....	197
show ip igmp snooping forward-all.....	198
show ip igmp profile.....	198
show ip igmp filter.....	199
show ip igmp max-group.....	200
show ip igmp max-group action.....	200
11. IP Source Guard.....	201
ip source verify.....	201
ip source binding.....	202
show ip source interface.....	202
show ip source binding.....	203
12. Link Aggregation.....	203
lag.....	203
lag load-balance.....	204
lacp port-priority.....	205
lacp system-priority.....	206
lacp timeout.....	206
show lacp.....	207
13. LLDP.....	209
clear lldp statistics.....	209
lldp.....	210
lldp rx.....	210
lldp tx-interval.....	211
lldp reinit-delay.....	212
lldp holdtime-multiplier.....	212
lldp lldpdu.....	213
lldp med.....	214
lldp med fast-start-repeat-count.....	215
lldp med location.....	215
lldp med network-policy.....	216
lldp med network-policy (Interface).....	217
lldp med network-policy voice auto.....	218
lldp med tlv-select.....	219
lldp tlv-select.....	221
lldp tlv-select pvid.....	222
lldp tlv-select vlan-name.....	223
lldp tx.....	223
lldp tx-delay.....	224
show lldp.....	225
show lldp local-device.....	226
show lldp med.....	227

Command Line Interface User Guide

show lldp neighbor.....	229
show lldp statistics.....	231
show lldp tlv-overloading.....	233
14. Logging.....	235
clear logging.....	235
logging.....	235
logging host.....	236
logging severity.....	236
show logging.....	237
15. MAC Address Table.....	239
clear mac address-table.....	239
mac address-table aging-time.....	239
mac address-table static.....	240
show mac address-table.....	241
show mac address-table counters.....	190
show mac address-table aging-time.....	190
16. MAC VLAN.....	191
vlan mac-vlan group (Global).....	191
vlan mac-vlan group (Interface).....	191
show vlan mac-vlan groups.....	192
show vlan mac-vlan interfaces.....	193
17. Management ACL.....	193
management access-list.....	193
management access-class.....	194
deny.....	194
permit.....	195
no sequence.....	196
show management access-class.....	196
show management access-list.....	197
18. Mirror.....	197
mirror session destination interface.....	197
mirror session source interface.....	198
show mirror.....	199
19. MLD Snooping.....	200
ipv6 mld snooping.....	200
ipv6 mld snooping report-suppression.....	200
ipv6 mld snooping version.....	201
ipv6 mld snooping unknown-multicast action.....	201
ipv6 mld snooping vlan.....	202
ipv6 mld snooping vlan parameters.....	202
ipv6 mld snooping vlan last-member-query-count.....	204
ipv6 mld snooping vlan last-member-query-interval.....	204
ipv6 mld snooping vlan query-interval.....	205
ipv6 mld snooping vlan response-time.....	206
ipv6 mld snooping vlan robustness-variable.....	206
ipv6 mld snooping vlan router.....	207
ipv6 mld snooping vlan static-port.....	207
ipv6 mld snooping vlan forbidden-router-port.....	208
ipv6 mld snooping vlan forbidden-router-port.....	208
ipv6 mld snooping vlan static router port.....	209
ipv6 mld snooping vlan static-group.....	209
ipv6 mld snooping vlan group.....	210
profile range.....	211
ipv6 mld profile.....	211
ipv6 mld filter.....	212
ipv6 mld max-groups.....	212
ip igmp max-groups action.....	213
clear ipv6 mld snooping groups.....	213
clear ipv6 mld snooping statistics.....	214
show ipv6 mld snooping groups counters.....	214
show ipv6 mld snooping groups.....	215
show ipv6 mld snooping router.....	216
show ipv6 mld snooping.....	217
show ipv6 mld snooping vlan.....	218
show ipv6 mld snooping forward-all.....	218
show ipv6 mld profile.....	219
show ipv6 mld filter.....	219
show ipv6 mld max-group.....	220
show ipv6 mld port max-group action.....	221
20. MVR.....	221
Mvr.....	221
mvr vlan.....	222
mvr group.....	223
mvr mode.....	223
mvr query-time.....	224
mvr port type.....	225

Command Line Interface User Guide

mvr port immediate.....	226
mvr static group.....	226
clear mvr members.....	227
show mvr members.....	228
show mvr interface.....	228
show mvr.....	229
21. Port.....	229
back-pressure.....	229
clear interface.....	230
description.....	231
duplex.....	231
eee.....	232
flowcontrol.....	233
jumbo-frame.....	234
protected.....	234
show interface.....	235
speed.....	236
shutdown.....	237
22. Port Error Disable.....	237
errdisable recovery cause.....	237
errdisable recovery interval.....	238
show errdisable recovery.....	239
23. Port Security.....	239
port-security (Global).....	239
port-security (Interface).....	240
port-security address-limit.....	241
show port-security.....	241
show port-security interface.....	242
24. Protocol VLAN.....	242
vlan protocol-vlan group (Global).....	242
vlan protocol-vlan group (Interface).....	243
show vlan protocol-vlan.....	244
show vlan protocol-vlan interfaces.....	245
25. QoS.....	246
qos.....	246
qos cos.....	246
qos map.....	247
qos queue.....	249
qos remark.....	250
qos trust.....	251
qos trust (Interface).....	252
show qos.....	252
show qos interface.....	253
show qos map.....	253
show qos queueing.....	254
26. Rate Limit.....	255
rate limit egress.....	255
rate limit egress queue.....	256
rate limit ingress.....	256
27. RMON.....	257
rmon event.....	257
rmon alarm.....	258
rmon history.....	259
clear rmon interfaces statistics.....	260
show rmon interfaces statistics.....	261
show rmon event.....	262
show rmon event log.....	263
show rmon alarm.....	263
show rmon history.....	264
show rmon history statistic.....	265
28. SNMP.....	266
show snmp.....	266
show snmp community.....	266
show snmp engineid.....	267
show snmp group.....	267
show snmp host.....	268
show snmp trap.....	269
show snmp view.....	269
show snmp user.....	270
snmp.....	270
snmp community.....	271
snmp engineid.....	271
snmp engineid rmote.....	272
snmp group.....	272
snmp host.....	273
snmp trap.....	274

Command Line Interface User Guide

snmp user.....	275
snmp view.....	275
29. Spanning Tree.....	276
instance (MST).....	276
revision (MST).....	277
show spanning-tree.....	277
show spanning-tree interface.....	278
show spanning-tree mst.....	279
show spanning-tree mst configuration.....	280
show spanning-tree mst interface.....	281
spanning-tree.....	282
spanning-tree bpdu.....	283
spanning-tree bpdu-filter.....	283
spanning-tree bpdu-guard.....	284
spanning-tree cost.....	284
spanning-tree forward-time.....	285
spanning-tree hello-time.....	285
spanning-tree edge.....	286
spanning-tree link-type.....	286
spanning-tree max-hops.....	287
spanning-tree maximum-age.....	287
spanning-tree mcheck.....	288
spanning-tree mode.....	288
spanning-tree mst configuration.....	289
spanning-tree mst cost.....	290
spanning-tree mst port-priority.....	290
spanning-tree mst priority.....	291
spanning-tree pathcost method.....	292
spanning-tree pathcost method.....	292
spanning-tree port-priority.....	301
spanning-tree priority.....	301
spanning-tree tx-hold-count.....	302
30. Storm Control.....	302
show storm-control.....	302
storm-control.....	303
storm-control action.....	304
storm-control ifg.....	305
storm-control level.....	305
storm-control unit.....	306
31. System File.....	307
boot system.....	307
delete.....	309
restore-defaults.....	310
save.....	310
show bootvar.....	311
show config.....	311
show flash.....	313
32. Surveillance VLAN.....	313
surveillance-vlan (Global).....	313
surveillance-vlan (Interface).....	314
surveillance-vlan vlan.....	314
surveillance-vlan oui-table.....	315
surveillance-vlan cos (Global).....	316
surveillance-vlan cos (Interface).....	317
surveillance-vlan mode.....	317
surveillance-vlan aging-time.....	318
show surveillance-vlan.....	319
33. Time.....	320
clock set.....	320
clock timezone.....	320
clock source.....	321
clock summer-time.....	322
show clock.....	323
sntp.....	324
show sntp.....	325
34. UDLD.....	325
errdisable recovery cause udld.....	325
udld.....	326
udld aggressive.....	327
udld message time.....	328
udld reset.....	328
show udld.....	329

Command Line Interface User Guide

35. VLAN	330
vlan.....	330
Name (vlan).....	330
switchport mode.....	331
switchport hybrid pvid.....	332
switchport hybrid ingress-filtering.....	333
switchport hybrid acceptable-frame-type.....	334
switchport hybrid allowed vlan.....	335
switchport access vlan.....	336
switchport tunnel vlan.....	336
switchport trunk native vlan.....	337
switchport trunk allowed vlan.....	338
switchport default-vlan tagged.....	339
switchport default-vlan tagged.....	340
switchport forbidden default-vlan.....	341
switchport forbidden vlan.....	342
switchport vlan tpid.....	343
management-vlan.....	343
show vlan.....	344
show vlan interface membership.....	344
show interface switchport.....	345
show management-vlan.....	346
36. Voice VLAN	346
voice-vlan (Global).....	346
voice-vlan (Interface).....	347
voice-vlan vlan.....	348
voice-vlan oui-table.....	348
voice-vlan cos (Global).....	349
voice-vlan cos (Interface).....	350
voice-vlan mode.....	351
voice-vlan aging-time.....	352
show voice-vlan.....	353
37. PoE	354
PoE Status Informatin.....	354
PoE powersupply.....	355
PoE port.....	356
38. Onvif	357
Onvif server.....	357
Onvif detect.....	357

1. AAA

aaa authentication

Syntax	aaa authentication (login enable) (default LISTNAME) METHODLIST [METHODLIST] [METHODLIST] [METHODLIST] no aaa authentication (login enable) LISTNAME				
Parameter	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="border: none;">login</td> <td style="border: none;">Add/Edit login authentication list</td> </tr> <tr> <td style="border: none;">enable</td> <td style="border: none;">Add/Edit enable authentication list</td> </tr> </table>	login	Add/Edit login authentication list	enable	Add/Edit enable authentication list
login	Add/Edit login authentication list				
enable	Add/Edit enable authentication list				
Default	<p>Default authentication list name for type login is “default” and default method is “local”.</p> <p>Default authentication list name for type enable is “default” and default method is “enable”</p>				
Mode	Global Configuration				
Usage	<p>Login authentication is used when user try to login into the switch. Such as CLI login dialog and WEBUI login web page.</p> <p>Enable authentication is used only on CLI for user trying to switch from User EXEC mode to Privileged EXEC mode.</p> <p>Both of them support following authenticate methods.</p> <p>Local: Use local user account database to authenticate. (This method is not supported for enable authentication)</p> <p>Enable: Use local enable password database to authenticate.</p> <p>Tacacs+: Use remote Tacacs+ server to authenticate.</p> <p>Radius: Use remote Radius server to authenticate.</p> <p>None: Do nothing and just make user to be authenticated.</p> <p>Each list allows you to combine these methods with different orders. For example, we want to authenticate login user with remote Tacacs+ server, but server may be crashed. Therefore, we need a backup plan, such as another Radius server. So we can configure the list with Tacacs+ server as first authentication method and Radius server as second one.</p> <p>Use no form to delete the existing list. However, “default” list is not allowed to remove.</p>				

Example

This example shows how to add a login authentication list to authenticate with order tacacs+, radius, local.

```
Switch(config)# aaa authentication login test1
tacacs+ radius local
```

This example shows how to show existing login authentication lists

```
Switch# show aaa authentication login lists
Login List Name | Authentication Method List
-----+-----
                default  tacacs+      tacacs+ radius local
```

This example shows how to add an enable authentication list to authenticate with order tacacs+, radius, enable.

```
Switch(config)# aaa authentication enable test2
tacacs+ radius enable
```

This example shows how to show existing enable authentication lists

```
Switch# show aaa authentication enable lists
Enable List Name | Authentication Method List
-----+-----
                default  | enable
                test2   | tacacs+ radius enable
```

login authentication

Syntax

login authentication *LISTNAME*
no login authentication

Parameter

<i>LISTNAME</i>	Auth Method List Name.
default	Default Auth Method List

Default

Default login authentication list for each line is “default”.

Mode

Line Configuration

Usage

Different access methods are allowed to bind different login authentication lists. Use “**login authentication**” command to bind the list to specific line (console, telnet, ssh).

Use no form to bind the “default” list back.

Example

This example shows how to create a new login authentication list and bind to telnet line.

```
Switch(config)# aaa authentication login test1
```

```
tacacs+ radius local
Switch(config)# line telnet
Switch(config-line)# login authentication test1
```

This example shows how to show line binding lists.

```
Switch# show line lists
```

Line Type	AAA Type	List Name
console	login	default
	enable	default
telnet	login	test1
	enable	default
ssh	login	default
	enable	default
http	login	default
https	login	default

ip http login authentication

Syntax

```
ip (http | https) login authentication LISTNAME
no ip (http | https) login authentication
```

http	Bind login authentication list to user access WEBUI with http protocol
https	Bind login authentication list to user access WEBUI with https protocol
<i>LISTNAME</i>	Specify the login authentication list name to use.

Default

Default login authentication list for each line is “default”.

Mode

Global Configuration

Usage

Different access methods are allowed to bind different login authentication lists. Use “**ip (http | https) login authentication**” command to bind the list to WEBUI access from http or https.

Use no form to bind the “default” list back.

Example

This example shows how to create two new login authentication lists and bind to http and https.

```
Switch(config)# aaa authentication login test1
tacacs+ radius local
Switch(config)# aaa authentication login test2
```

radius local

```
Switch(config)# ip http login authentication test1
Switch(config)# ip https login authentication test2
```

This example shows how to show line binding lists.

```
Switch# show line lists
```

Line Type	AAA Type	List Name
console	login	default
	enable	default
telnet	login	default
	enable	default
ssh	login	default
	enable	default
http	login	test1
https	login	test2

enable authentication

Syntax

```
enable authentication LISTNAME
no enable authentication
```

Parameter

<i>LISTNAME</i>	Auth Method List Name.
default	Default Auth Method List

Default

Default enable authentication list for each line is “default”.

Mode

Line Configuration

Usage

Different access methods are allowed to bind different enable authentication lists. Use “**enable authentication**” command to bind the list to specific line (console, telnet, ssh).

Use no form to bind the “default” list back.

Example

This example shows how to create a new enable authentication list and bind to telnet line.

```
Switch(config)# aaa authentication enable test1
tacacs+ radius enable
Switch(config)# line telnet
Switch(config-line)# enable authentication test1
```

This example shows how to show line binding lists.

```
Switch# show line lists
```

Line Type	AAA Type	List Name
-----------	----------	-----------

```

-----+-----+-----
      console |          login | default
              |          enable | default
      telnet  |          login | default
              |          enable | test1
      ssh     |          login | default
              |          enable | default
      http   |          login | default
      https  |          login | default
-----+-----+-----

```

show aaa authentication

Syntax **show aaa authentication (login | enable) lists**

Parameter	Description
login	Show login authentication list
enable	Show enable authentication list

Default No default value for this command

Mode Privileged EXEC

Usage Use “**show aaa authentication**” command to show login authentication or enable authentication method lists.

Example

This example shows how to show existing login authentication lists

```

Switch# show aaa authentication login lists
Login List Name | Authentication Method List
-----+-----+-----
      default  | local
      test1   | tacacs+ radius local

```

This example shows how to show existing enable authentication lists

```

Switch# show aaa authentication login lists
Enable List Name | Authentication Method List
-----+-----+-----
      default  | enable
      test2   | tacacs+ radius enable

```

show line lists

Syntax	show line lists																																																						
Parameter																																																							
Default	No default value for this command																																																						
Mode	Privileged EXEC																																																						
Usage	Use “ show line lists ” command to show all lines’ binding list of all authentication, authorization, and accounting function.																																																						
Example	<p>This example shows how to show line binding lists.</p> <pre>Switch# show line lists</pre> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Line Type</th> <th style="text-align: left;">AAA Type</th> <th style="text-align: left;">List Name</th> </tr> </thead> <tbody> <tr> <td>console</td> <td>login</td> <td>default</td> </tr> <tr> <td></td> <td>enable</td> <td>default</td> </tr> <tr> <td></td> <td>exec</td> <td>default</td> </tr> <tr> <td></td> <td>commands</td> <td>default</td> </tr> <tr> <td></td> <td>accounting-exec</td> <td>default</td> </tr> <tr> <td>telnet</td> <td>login</td> <td>default</td> </tr> <tr> <td></td> <td>enable</td> <td>default</td> </tr> <tr> <td></td> <td>exec</td> <td>default</td> </tr> <tr> <td></td> <td>commands</td> <td>default</td> </tr> <tr> <td></td> <td>accounting-exec</td> <td>default</td> </tr> <tr> <td>ssh</td> <td>login</td> <td>default</td> </tr> <tr> <td></td> <td>enable</td> <td>default</td> </tr> <tr> <td></td> <td>exec</td> <td>default</td> </tr> <tr> <td></td> <td>commands</td> <td>default</td> </tr> <tr> <td></td> <td>accounting-exec</td> <td>default</td> </tr> <tr> <td>http</td> <td>login</td> <td>default</td> </tr> <tr> <td>https</td> <td>login</td> <td>default</td> </tr> </tbody> </table>	Line Type	AAA Type	List Name	console	login	default		enable	default		exec	default		commands	default		accounting-exec	default	telnet	login	default		enable	default		exec	default		commands	default		accounting-exec	default	ssh	login	default		enable	default		exec	default		commands	default		accounting-exec	default	http	login	default	https	login	default
Line Type	AAA Type	List Name																																																					
console	login	default																																																					
	enable	default																																																					
	exec	default																																																					
	commands	default																																																					
	accounting-exec	default																																																					
telnet	login	default																																																					
	enable	default																																																					
	exec	default																																																					
	commands	default																																																					
	accounting-exec	default																																																					
ssh	login	default																																																					
	enable	default																																																					
	exec	default																																																					
	commands	default																																																					
	accounting-exec	default																																																					
http	login	default																																																					
https	login	default																																																					

tacacs default-config

Syntax	tacacs default-config [key <i>TACACSKEY</i>] [timeout <1-30>]				
Parameter	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="border-right: 1px solid black;">key</td> <td>TACACS+ key</td> </tr> <tr> <td style="border-right: 1px solid black;">timeout</td> <td>TACACS+ timeout</td> </tr> </table>	key	TACACS+ key	timeout	TACACS+ timeout
key	TACACS+ key				
timeout	TACACS+ timeout				

Default	Default tacacs+ key is "". Default tacacs+ timeout is 5 seconds.										
Mode	Global Configuration										
Usage	Use " tacacs default-config " command to modify default values of tacacs+ server. These default values will be used when user try to create a new tacacs+ server and not assigned these values.										
Example	<p>This example shows how modify default tacacs+ configuration</p> <pre>Switch(config)# tacacs default-config timeout 20 Switch(config)# tacacs default-config key tackey</pre> <p>This example shows how to show default tacacs+ configurations.</p> <pre>Switch# show tacacs default-config Timeout Key -----+----- 20 tackey</pre> <p>This example shows how to create a new tacacs+ server with above default config and show results.</p> <pre>Switch(config)# tacacs host 192.168.1.111 Switch# show tacacs Prio Timeout IP Address Port Key -----+-----+-----+-----+----- --- 1 20 192.168.1.111 49 tackey</pre>										
tacacs host											
Syntax	tacacs host <i>HOSTNAME</i> [port <0-65535>] [key <i>TACPLUSKEY</i>] [priority <0-65535>] [timeout <1-30>] no tacacs [host <i>HOSTNAME</i>]										
Parameter	<table border="1"> <tr> <td>host</td> <td>Host name</td> </tr> <tr> <td>port <0-65535></td> <td>TCP/UDP port</td> </tr> <tr> <td>key</td> <td>TACACS+ key</td> </tr> <tr> <td>priority <0-65535></td> <td>Server priority</td> </tr> <tr> <td>timeout <1-30></td> <td>TACACS+ timeout</td> </tr> </table>	host	Host name	port <0-65535>	TCP/UDP port	key	TACACS+ key	priority <0-65535>	Server priority	timeout <1-30>	TACACS+ timeout
host	Host name										
port <0-65535>	TCP/UDP port										
key	TACACS+ key										
priority <0-65535>	Server priority										
timeout <1-30>	TACACS+ timeout										
Default	Default tacacs+ key is "". Default tacacs+ timeout is 5 seconds.										

Mode	Global Configuration
Usage	Use “ tacacs host ” command to add or edit tacacs+ server for authentication, authorization or accounting. Use no form to delete one or all tacacs+ servers from database.
Example	<p>This example shows how to create a new tacacs+ server</p> <pre>Switch(config)# tacacs host 192.168.1.111 port 12345 key tacacs+ priority 100 timeout 10</pre> <p>This example shows how to show existing tacacs+ server.</p> <pre>Switch# show tacacs Prio Timeout IP Address Port Key -----+-----+-----+-----+----- 100 10 192.168.1.111 12345 tacacs+</pre>

show tacacs default-config

Syntax	show tacacs default-config
Parameter	
Default	No default value for this command
Mode	Privileged EXEC
Usage	Use “ show tacacs default-config ” command to show tacacs+ default configurations.
Example	<p>This example shows how to show default tacacs+ configurations.</p> <pre>Switch# show tacacs default-config Timeout Key -----+----- 20 tackey</pre>

show tacacs

Syntax	show tacacs										
Parameter											
Default	No default value for this command										
Mode	Privileged EXEC										
Usage	Use “ show tacacs ” command to show existing tacacs+ servers.										
Example	<p>This example shows how to show existing tacacs+ server.</p> <pre>Switch# show tacacs</pre> <table border="1"> <thead> <tr> <th>Prio</th> <th>Timeout</th> <th>IP Address</th> <th>Port</th> <th>Key</th> </tr> </thead> <tbody> <tr> <td>100</td> <td>10</td> <td>192.168.1.111</td> <td>12345</td> <td>tacacs+</td> </tr> </tbody> </table>	Prio	Timeout	IP Address	Port	Key	100	10	192.168.1.111	12345	tacacs+
Prio	Timeout	IP Address	Port	Key							
100	10	192.168.1.111	12345	tacacs+							

show default-config

Syntax	radius default-config [key RADIUSKEY] [retransmit <1-10>] [timeout <1-30>]						
Parameter	<table border="1"> <tr> <td>key</td> <td>RADIUS key</td> </tr> <tr> <td>retransmit</td> <td>Specify the number of retransmit to active server</td> </tr> <tr> <td>timeout</td> <td>Specify default radius server timeout value</td> </tr> </table>	key	RADIUS key	retransmit	Specify the number of retransmit to active server	timeout	Specify default radius server timeout value
key	RADIUS key						
retransmit	Specify the number of retransmit to active server						
timeout	Specify default radius server timeout value						
Default	<p>Default radius key is “”.</p> <p>Default radius retransmit is 3 times.</p> <p>Default radius timeout is 3 seconds.</p>						
Mode	Global Configuration						
Usage	Use “ radius default-config ” command to modify default values of radius server. These default values will be used when user try to create a new radius server and not assigned these values.						
Example	<p>This example shows how modify default radius configuration</p> <pre>Switch(config)# radius default-config timeout 20</pre> <pre>Switch(config)# radius default-config key radiuskey</pre> <pre>Switch(config)# radius default-config retransmit 5</pre> <p>This example shows how to show default radius configurations.</p>						

```
Switch# show radius default-config
Retries| Timeout| Key
-----+-----+-----
5 | 20 | radiuskey
```

This example shows how to create a new radius server with above default config and show results.

```
Switch(config)# radius host 192.168.1.111
Switch# show radius
Prio | IP Address | Auth-Port| Retries| Timeout| Usage-Type| Key
-----+-----+-----+-----+-----+-----+-----
1 | 192.168.1.111 | 1812| 5 | 20 | All | radiuskey
```

radius host

Syntax

```
radius host HOSTNAME [auth-port <0-65535>] [key RADIUSKEY]
[priority <0-65535>] [retransmit <1-10>] [timeout <1-30>] [type
(login|802.1x|all)]
no radius [host HOSTNAME]
```

Parameter

host <i>HOSTNAME</i>	Specify radius server host name, both IP address and domain name are available.
auth-port <0-65535>	UDP port for RADIUS authentication server (default is 1812)
key <i>RADIUSKEY</i>	RADIUS key

priority <0-65535>	Server priority
retransmit <1-10>	Specify the number of retransmit to active server
timeout	Time to wait for this RADIUS server to reply(default is 3)
type	Usage type of this server
802.1X	
login	Usage type (login, 802.1X, all)
all	

Default Default radius key is “”.
Default radius timeout is 3 seconds.

Mode Global Configuration

Usage Use “**radius host**” command to add or edit an existing radius server.

Use no form to delete one or all radius servers from database.

Example This example shows how to create a new radius server
Switch(config)# **radius host 192.168.1.111 auth-port 12345 key radiuskey priority 100 retransmit 5 timeout 10 type all**

This example shows how to show existing radius server.
Switch# **show radius**

Prio	IP Address	Auth-Port	Retries	Timeout	Usage-Type	Key
100	192.168.1.111	12345		5		10
	All	radiuskey				

show radius default-config

Syntax **show radius default-config**

Parameter

Default No default value for this command

Mode Privileged EXEC

Usage Use “**show radius default-config**” command to show radius default configurations.

Example This example shows how to show default radius configurations.

```
Switch# show radius default-config
Retries| Timeout| Key
-----+-----+-----
5 | 20 | radiuskey
```

show radius

Syntax **show radius**

Parameter

Default No default value for this command

Mode Privileged EXEC

Usage Use “**show radius**” command to show existing radius servers.

Example This example shows how to show existing radius server.

```
Switch# show radius
Prio | IP Address | Auth-Port| Retries| Timeout| Usage-Type| Key
-----+-----+-----+-----+-----+-----+-----
+-----+-----+-----+-----+-----+-----+-----
100 | 192.168.1.111 | 12345 | 5 | 10 | All | radiuskey
```

2. ACL

mac acl

Syntax **mac acl NAME**
no mac acl NAME

Parameter NAME Specify the name of MAC ACL

Default No default is defined

Mode	Global Configuration
Usage	Use the mac acl command to create a MAC access list and to enter mac-acl configuration mode. The name of ACL must be unique that can not have same name with other ACL or QoS policy. Once an ACL is created, an implicit “deny any” ACE created at the end of the ACL. That is, if there are no matches, the packets are denied. Use the no form of this command to delete.
Example	The example shows how to create a mac acl. You can verify settings by the following show acl command Switch(config)# mac acl test Switch(config-mac-acl)# show acl MAC access list test

permit (MAC)

Syntax	<pre>[sequence <1-2147483647>] permit (A:B:C:D:E:F/A:B:C:D:E:F any) (A:B:C:D:E:F/A:B:C:D:E:F any) [vlan <1-4094>] [cos <0-7> <0-7>] [ethtype <0x0600-0xFFFF>] no sequence <1-2147483647></pre>	
Parameter	<1-2147483647>	(Optional) Specify sequence index of ACE, the sequence index represent the priority of an ACE in ACL.
	(A:B:C:D:E:F/A:B:C:D:E:F any)	Specify the source MAC address and mask of packet or any MAC address.
	(A:B:C:D:E:F/A:B:C:D:E:F any)	Specify the destination MAC address and mask of packet or any MAC address
	[vlan <1-4094>]	(Optional) Specify the vlan ID of packet.
	[cos <0-7> <0-7>]	(Optional) Specify the Class of Service value and mask of packet.
	[ethtype <0x0600-0xFFFF>]	(Optional) Specify Ethernet protocol number of packet
Default	No default is defined.	
Mode	MAC ACL Configuration	
Usage	Use the permit command to add permit conditions for a mac ACE that bypass those packets hit the ACE. The “ sequence ” also represents hit priority when ACL bind to an interface. An ACE not specifies “ sequence ” index would assign a sequence index which is the largest existed index plus 20. If packet content can match more than one ACE, the lowest sequence ACE is hit. An ACE can not be added if has the same conditions as existed ACE.	
Example	The example shows how to add an ACE that permit packets with source	

MAC address 22:33:44:55:66:77 、 VLAN 3 and Ethernet type 1999. You can verify settings by the following **show acl** command

```
Switch(config)# mac acl test
Switch(config-mac-acl)# sequence 999 permit
22:33:44:55:66:77/FF:FF:FF:FF:FF:FF any vlan 3 ethtype
0x2800
Switch(config-mac-acl)# show acl
MAC access list test
sequence 999 permit 22:33:44:55:66:77/FF:FF:FF:FF:FF:FF any vlan
3 ethtype 0x2800
```

deny (MAC)

Syntax	[sequence <1-2147483647>] deny (A:B:C:D:E:F/A:B:C:D:E:F any) (A:B:C:D:E:F/A:B:C:D:E:F any) [vlan <1-4094>] [cos <0-7> <0-7>] [ethtype <0x0600-0xFFFF>] [shutdown] no sequence <1-2147483647>	
Parameter	<1-2147483647>	(Optional) Specify sequence index of ACE, the sequence index represent the priority of an ACE in ACL.
	(A:B:C:D:E:F/A:B:C:D:E:F any)	Specify the source MAC address and mask of packet or any MAC address.
	(A:B:C:D:E:F/A:B:C:D:E:F any)	Specify the destination MAC address and mask of packet or any MAC address.
	[vlan <1-4094>]	(Optional) Specify the vlan ID of packet.
	[cos <0-7> <0-7>]	(Optional) Specify the Class of Service value and mask of packet.
	[ethtype <0x0600-0xFFFF>]	(Optional) Specify Ethernet protocol number of packet
	[shutdown]	(Optional) Shutdown interface while ACE hit
Default	No default is defined.	
Mode	MAC ACL Configuration	
Usage	Use the deny command to add deny conditions for a mac ACE that drop those packets hit the ACE. The “ sequence ” also represents hit priority when ACL bind to an interface. An ACE not specifies “ sequence ” index would assign a sequence index which is the largest existed index plus 20. If packet content can match more than one ACE, the lowest sequence ACE is hit. An ACE	

cannot be added if has the same conditions as existed ACE. Use “**shutdown**” to shutdown interface while ACE hit.

Example

The example shows how to add an ACE that denies packets with destination MAC address aa:bb:cc:xx:xx:xx and VLAN 9. You can verify settings by the following **show acl** command

```
Switch(config)# mac acl test
Switch(config-mac-al)# sequence 30 permit any any
Switch(config-mac-al)# deny any aa:bb:cc:00:0:00/FF:FF:FF:00:00:00
vlan 9 shutdown
Switch(config-mac-al)# show acl
MAC access list test
    sequence 30 permit any any
    sequence 50 deny any AA:BB:CC:00:00:00/FF:FF:FF:00:00:00 vlan 9
shutdown
```

ip acl

Syntax	ip acl NAME no ip acl NAME
Parameter	NAME Specify the name of IPv4 ACL
Default	No default is defined
Mode	Global Configuration
Usage	Use the ip acl command to create an IPv4 access list and to enter ip-acl configuration mode. The name of ACL must be unique that can not have same name with other ACL or QoS policy. Once an ACL is created, an implicit “deny any” ACE created at the end of the ACL. That is, if there are no matches, the packets are denied. Use the no form of this command to delete.
Example	The example shows how to create an IP ACL. You can verify settings by the following show acl command Switch(config)# ip acl iptest Switch(config-ip-acl)# show acl IP access list iptest

permit (IP)

Syntax	<pre>[sequence <1-2147483647>] permit (<0-255> ipinip egp igp hmp rdp ipv6 ipv6:rout ipv6:frag rsvp ipv6:icmp ospf pim l2tp ip) (A.B.C.D/A.B.C.D any) (A.B.C.D/A.B.C.D any) [(dscp precedence) VALUE]] [sequence <1-2147483647>] permit icmp (A.B.C.D/A.B.C.D any) (A.B.C.D/A.B.C.D any) (<0-255> echo-reply destination-unreachable source-quench echo-request router-advertisement router-solicitation time-exceeded timestamp timestamp-reply traceroute any) (<0-255> any) [(dscp precedence) VALUE] [sequence <1-2147483647>] permit tcp (A.B.C.D/A.B.C.D any) (<0-65535> echo discard daytime ftp-data ftp telnet smtp time hostname whois tacacs-ds domain www pop2 pop3 syslog talk klogin kshell sunrpc drip PORT_RANGE any) (A.B.C.D/A.B.C.D any) (<0-</pre>
---------------	--


```
65535>|echo|discard|daytime|ftp-
data|ftp|telnet|smtp|time|hostname|whois|
tacacs-
ds|domain|www|pop2|pop3|syslog|talk|klogin|kshell|sunrpc|dri
p|PORT_RANGE|any)
[match-all TCP_FLAG] [(dscp|precedence) VALUE]
```

```
[sequence <1-2147483647>] permit udp
(A.B.C.D/A.B.C.D|any) (<0-65535>|echo|discard|
time|nameserver|tacacs-
ds|domain|bootps|bootpc|tftp|sunrpc|ntp|netbios-ns|snmp|
snmptrap|who|syslog|talk|rip|PORT_RANGE|any)
(A.B.C.D/A.B.C.D|any) (<0-65535>|echo|
discard|time|nameserver|tacacs-
ds|domain|bootps|bootpc|tftp|sunrpc|ntp|netbios-ns|
snmp|snmptrap|who|syslog|PORT_RANGE|any)
[(dscp|precedence) VALUE]
```

```
no sequence <1-2147483647>
```

Parameter

<0-255>	Specify the IP protocol number.
egp	Exterior Gateway Protocol (8).
hmp	Host Monitoring Protocol (20).
icmp	Internet Control Message Protocol (1).
igp	interior Gateway Protocol (9).
ipinip	IP in IP (encapsulation) Protocol (4).
l2tp	Layer Two Tunneling Protocol (115).
ospf	Open Shortest Path Protocol (89).
pim	Protocol Independent Multicast (103).
rdp	reliable Data Protocol (27).
rsvp	reservation Protocol (46).
tcp	transmission Control Protocol (6).
udp	user Datagram Protocol (17).

Default

No default is defined.

Mode

IP ACL Configuration

Usage

Use the permit command to add permit conditions for an IP ACE that bypasses those packets hit the ACE. The “**sequence**” also represents hit priority when ACL bind to an interface. An ACE not specifies “**sequence**” index would assign a sequence index which is the largest existed index plus 20. If packet content can match more than one ACE, the lowest sequence ACE is hit. An ACE can not be added if has the same conditions as existed ACE.

Example

The example shows how to add a set of ACEs. You can verify settings by the following **show acl** command.
This command shows how to permit a source IP address subnet.

Switch(config-ip-al)# **permit ip 192.168.1.0/255.255.255.0
192.168.1.111/255.255.255.0**

This command shows how to permit ICMP echo-request packet with any IP address.

Switch(config-ip-al)# **permit icmp any any echo-request any**

This command shows how to permit any IP address HTTP packets with DSCP 5.

Switch(config-ip-al)# **permit tcp any any any www dscp 5**

This command shows how to permit any source IP address SNMP packet connect to destination IP address 192.168.1.1.

Switch(config-ip-al)# **permit udp any any 192.168.1.1/255.255.255.255
snmp**

Switch(config-ip-al)# **show acl**

IP access list iptest

sequence 1 permit ip 192.168.1.0/255.255.255.0 any

sequence 21 permit icmp any any echo-request any

sequence 41 permit tcp any any any www dscp 5

sequence 61 permit udp any any 192.168.1.1/255.255.255.255 snmp

deny (IP)

Syntax

**[sequence <1-2147483647>] deny (<0-255>|ip|ipinip|egp|igmp|hmp|rdp|ipv6|
ipv6:rout|ipv6:frag|rsvp|ipv6:icmp|ospf|pim|l2tp|ip)
(A.B.C.D/A.B.C.D|any) (A.B.C.D/A.B.C.D|any)
[(dscp|precedence) VALUE] [shutdown]**

**[sequence <1-2147483647>] deny icmp
(A.B.C.D/A.B.C.D|any) (A.B.C.D/A.B.C.D|any) (<0-255>|echo-reply|destination-unreachable|
source-quench|echo-request|router-advertisement|router-
solicitation|
time-exceeded|timestamp| timestamp-reply|traceroute|any)
(<0-255>|any) [(dscp|precedence) VALUE] [shutdown]**

**[sequence <1-2147483647>] deny tcp (A.B.C.D/A.B.C.D|any)
(<0-65535>|echo|
discard|daytime|ftp-
data|ftp|telnet|smtp|time|hostname|whois|tacacs-ds|
domain|www|pop2|pop3|syslog|talk|klogin|kshell|sunrpc|drip|
PORT_RANGE|any)
(A.B.C.D/A.B.C.D|any) (<0-65535>|echo|discard|daytime|ftp-
data|ftp|telnet|
smtp|time|hostname|whois|tacacs-
ds|domain|www|pop2|pop3|syslog|talk|
klogin|kshell|sunrpc|drip|PORT_RANGE|any)
[match-all TCP_FLAG] [(dscp|precedence) VALUE]
[shutdown]**

```
[sequence <1-2147483647>] deny udp (A.B.C.D/A.B.C.D|any)
(<0-65535>|echo|discard|time|nameserver|tacacs-
ds|domain|bootps|
bootpc|tftp|sunrpc|ntp|netbios-ns|snmp|snmptrap|who|syslog|
talk|rip|PORT_RANGE|any) (A.B.C.D/A.B.C.D|any) (<0-
65535>|echo|
discard|time|nameserver|tacacs-ds|domain|bootps|bootpc|tftp|
sunrpc|ntp|netbios-
ns|snmp|snmptrap|who|syslog|PORT_RANGE|any)
[(dscp|precedence) VALUE] [shutdown]
```

```
no sequence <1-2147483647>
```

Parameter	
<0-255>	Specify the IP protocol number.
egp	Exterior Gateway Protocol (8).
hmp	Host Monitoring Protocol (20).
icmp	Internet Control Message Protocol (1).
igp	interior Gateway Protocol (9).
ipinip	IP in IP (encapsulation) Protocol (4).
l2tp	Layer Two Tunneling Protocol (115).
ospf	Open Shortest Path Protocol (89).
pim	Protocol Independent Multicast (103).
rdp	Reliable Data Protocol (27).
rsvp	Reservation Protocol (46).
tcp	Transmission Control Protocol (6).
udp	User Datagram Protocol (17).

Default No default is defined.

Mode IP ACL Configuration

Usage Use the deny command to add deny conditions for an IP ACE that drop those packets hit the ACE. The “**sequence**” also represents hit priority when ACL bind to an interface. An ACE not specifies “**sequence**” index would assign a sequence index which is the largest existed index plus 20. If packet content can match more than one ACE, the lowest sequence ACE is hit. An ACE can not be added if has the same conditions as existed ACE. Use “**shutdown**” to shutdown interface while ACE hit.

Example The example shows how to add an ACE that denies packets with source IP address 192.168.1.80. You can verify settings by the following **show acl** command

```
Switch334455(config)# ip acl iptest
Switch334455(ip-al)# deny ip 192.168.1.80/255.255.255.255 any
Switch334455(ip-al)# show acl
IP access list iptest
    sequence 1 deny ip 192.168.1.80/255.255.255.255 any
```

ipv6 acl

Syntax	ipv6 acl NAME no ipv6 acl NAME
Parameter	NAME Specify the name of IPv6 ACL
Default	No default is defined
Mode	Global Configuration
Usage	Use the ipv6 acl command to create an IPv6 access list and to enter ipv6-acl configuration mode. The name of ACL must be unique that can not have same name with other ACL or QoS policy. Once an ACL is created, an implicit “deny any” ACE created at the end of the ACL. That is, if there are no matches, the packets are denied. Use the no form of this command to delete.
Example	The example shows how to create an IPv6 ACL. You can verify settings by the following show acl command Switch334455(config)# ipv6 acl ipv6test Switch334455(config-ipv6-acl)# show acl IPv6 access list iptest

permit (IPv6)

Syntax	[sequence <1-2147483647>] permit (<0-255> ipv6) (X:X::X:X/<0-128> any) (X:X::X:X/<0-128> any) [(dscp precedence) VALUE] [sequence <1-2147483647>] permit icmp (X:X::X:X/<0-128> any) (X:X::X:X/<0-128> any) (<0-255> destination-unreachable packet-too-big time-exceeded parameter-problem echo-request echo-reply mld-query mld-report mldv2-report mld-done router-solicitation router-advertisement nd-ns nd-na any) (<0-255> any)[(dscp precedence) VALUE] [sequence <1-2147483647>] permit tcp (X:X::X:X/<0-128> any) (<0-65535> echo discard daytime ftp-data ftp telnet smtp time hostname whois tacacs-ds domain www pop2 pop3 syslog talk klogin kshell sunrpc drip PORT_RANGE any) (X:X::X:X/<0-128> any) (<0-65535> echo discard daytime ftp-
--------	--

**data|ftp|
telnet|smtp|time|hostname|whois|tacacs-ds|domain|www|pop2|
pop3|syslog|talk|klogin|kshell|sunrpc|drip|PORT_RANGE|an
y) [match-all TCP_FLAG] [(dscp|precedence)
VALUE]**

**[sequence <1-2147483647>] permit udp (X:X::X:X/<0-
128>|any)
(<0-65535>|echo|discard|time|nameserver|tacacs-ds|domain|
bootps|bootpc|tftp|sunrpc|ntp|netbios-
ns|snmp|snmptrap|who|syslog|
talk|rip|PORT_RANGE|any) (X:X::X:X/<0-128>|any) (<0-
65535>|echo|discard|time|nameserver|tacacs-ds|domain|
bootps|bootpc|tftp|sunrpc|ntp|netbios-ns|
snmp|snmptrap|who|syslog|PORT_RANGE|any)
[(dscp|precedence) VALUE]**

no sequence <1-2147483647>

Parameter

<1-2147483647>	(Optional) Specify sequence index of ACE, the sequence index represent the priority of an ACE in ACL.
(X:X::X:X/<0-128> any)	Specify the source IPv6 address and prefix of packet or any IPv6 address.
(X:X::X:X/<0-128> any)	Specify the destination IPv6 address and prefix of packet or any IPv6 address.
[dscp VALUE]	(Optional) Specify the DSCP of packet.
[precedence VLAUE]	(Optional) Specify the IP precedence of packet.
icmp-type	Specify ICMP message type for filtering ICMP packet. Enter a type name of list or a number of ICMP message type.
icmp-code	Specify ICMP message code for filtering ICMP packet.
i4-source-port	Specify TCP/UDP source port of for filtering TCP/UDP packet. Enter a port name of list or a number of TCP/UDP port.
i4-destination-port	Specify TCP/UDP destination port of for filtering TCP/UDP packet. Enter a port name of list or a number of TCP/UDP port.
match-all	Specify tcp flag for TCP packet. If a flag should be set it is prefixed by \"+\". If a flag should be unset it is prefixed by \"-\". Available options are +urg, +ack, +psh, +rst, +syn, +fin, -urg, -ack, -psh, -rst, -syn and -fin. To

define more than 1 flag - enter additional flags one after another without a space (example +syn-ack).

Default	No default is defined.
Mode	IPv6 ACL Configuration
Usage	Use the permit command to add permit conditions for an IPv6 ACE that bypasses those packets hit the ACE. The “ sequence ” also represents hit priority when ACL bind to an interface. An ACE not specifies “ sequence ” index would assign a sequence index which is the largest existed index plus 20. If packet content can match more than one ACE, the lowest sequence ACE is hit. An ACE can not be added if has the same conditions as existed ACE.
Example	<p>The example shows how to add a set of ACEs. You can verify settings by the following show acl command.</p> <p>This command shows how to permit a source IP address subnet. Switch334455(ipv6-al)# permit permit ipv6 fe80:1122:3344:5566::1/64 any</p> <p>Switch334455(ipv6-al)# show acl IPv6 access list ipv6test sequence 1 permit ipv6 fe80:1122:3344:5566::1/64 any</p>

deny (IPv6)

Syntax	<p>[sequence <1-2147483647>] deny (<0-255> ipv6) (X:X::X:X/<0-128> any) (X:X::X:X/<0-128> any) [(dscp precedence) VALUE] [shutdown]</p> <p>[sequence <1-2147483647>] deny icmp (X:X::X:X/<0-128> any) (X:X::X:X/<0-128> any) (<0-255> destination-unreachable packet-too-big time-exceeded parameter-problem echo-request echo-reply mld-query mld-report mldv2-report mld-done router-solicitation router-advertisement nd-ns nd-na any) (<0-255> any)[(dscp precedence) VALUE] [shutdown]</p> <p>[sequence <1-2147483647>] deny tcp (X:X::X:X/<0-128> any) (<0-65535> echo discard daytime ftp-data ftp telnet smtp time hostname whois tacacs-ds domain www pop2 pop3 syslog talk klogin kshell sunrpc drip PORT_RANGE any) (X:X::X:X/<0-128> any) (<0-65535> echo discard daytime ftp-data ftp </p>
--------	---

telnet|smtp|time|hostname|whois|tacacs-ds|domain|www|pop2|
pop3|syslog|talk|klogin|kshell|sunrpc|drip|PORT_RANGE|any)
[match-all TCP_FLAG] [(dscp|precedence) VALUE]
[shutdown]

[sequence <1-2147483647>] deny udp (X:X::X:X/<0-128>|any)
(<0-65535>|echo|discard|time|nameserver|tacacs-ds|domain|
bootps|bootpc|tftp|sunrpc|ntp|netbios-
ns|snmp|snmptrap|who|syslog|
talk|rip|PORT_RANGE|any) (X:X::X:X/<0-128>|any) (<0-
65535>|echo|discard|time|nameserver|tacacs-ds|domain|
bootps|bootpc|tftp|sunrpc|ntp|netbios-ns|
snmp|snmptrap|who|syslog|PORT_RANGE|any)
[(dscp|precedence) VALUE] [shutdown]

no sequence <1-2147483647

Parameter	<0-255>	Specify the IPv6 protocol number.
	icmp	Internet Control Message Protocol (1).
	ipv6	Specify for any Internet Protocol.
	tcp	Transmission Control Protocol (6).
	udp	User Datagram Protocol (17).
	[shutdown]	(Optional) Shutdown interface while ACE hit

Default No default is defined.

Mode IP ACL Configuration

Usage Use the deny command to add deny conditions for an IPv6 ACE that drop those packets hit the ACE. The “**sequence**” also represents hit priority when ACL bind to an interface. An ACE not specifies “**sequence**” index would assign a sequence index which is the largest existed index plus 20. If packet content can match more than one ACE, the lowest sequence ACE is hit. An ACE can not be added if has the same conditions as existed ACE. Use “**shutdown**” to shutdown interface while ACE hit.

Example The example shows how to add an ACE that denies packets with destination IP address fe80::abcd. You can verify settings by the following **show acl** command

```
Switch334455(config)# ipv6 acl ipv6test
Switch334455(ip-al)# deny ipv6 any fe80::abcd/128
Switch334455(ip-al)# show acl
```

```
IPv6 access list ipv6test
sequence 1 deny ipv6 any fe80::abcd/128
```

bind acl

Syntax	(mac ip ipv6) acl NAME [no] (mac ip ipv6) acl NAME				
Parameter	<table border="1"> <tr> <td>(mac ip ipv6)</td> <td>Specify a type of ACL to binding to interface</td> </tr> <tr> <td>NAME</td> <td>Specify the name of ACL</td> </tr> </table>	(mac ip ipv6)	Specify a type of ACL to binding to interface	NAME	Specify the name of ACL
(mac ip ipv6)	Specify a type of ACL to binding to interface				
NAME	Specify the name of ACL				
Default	No default is defined				
Mode	Interface Configuration				
Usage	Use the (mac ip ipv6) acl NAME command to bind an ACL to interfaces. An interface can bind only one ACL or QoS policy. Use the no form of this command to return to unbind an ACL from interface.				
Example	The example shows how to bind an existed ACL to interface. <pre>switch(config)# interface GigabitEthernet 2 switch(config-if)# mac acl test switch(config-if)# do show running-config interfaces GigabitEthernet 2 interface gi2 mac acl test</pre>				

show acl

Syntax	show acl show (mac ip ipv6) acl show (mac ip ipv6) acl NAME				
Parameter	<table border="1"> <tr> <td>(mac ip ipv6)</td> <td>Specify a type of ACL to show</td> </tr> <tr> <td>NAME</td> <td>Specify the name of ACL</td> </tr> </table>	(mac ip ipv6)	Specify a type of ACL to show	NAME	Specify the name of ACL
(mac ip ipv6)	Specify a type of ACL to show				
NAME	Specify the name of ACL				
Default	No default is defined				
Mode	Global Configuration Context Configuration				
Usage	Use the show acl command to show created ACLs. You can specify mac、ip or ipv6 to show specific type ACL or specify unique name string to show ACL with the name.				

Example	The example shows how to show all IP ACL.
	Switch# show ip acl
	IP access list iptest sequence 1 deny ip 192.168.1.80/255.255.255.255 any

show acl utilization

Syntax	show acl utilization
Parameter	None
Default	No default is defined
Mode	Global Configuration
Usage	Use the show acl utilization command to show the usage of PIE of ASIC. When an ACL bind to interface, it needs ASIC resource to help to filter packet. An ASIC has limited resource. This command help user to know the PIE usage of AISC.
Example	The example shows how to show utilization
	Switch(config)# do show acl utilization Type: sys usage: 128 Type: mac ACL usage: 128 Type: IPv4 ACL usage: 128 Type: IPv6 ACL usage: 128

3. Administration

configure

Syntax	configure
Parameter	
Default	No default value for this command.
Mode	Privileged EXEC

Usage Use “**configure**” command to enter global configuration mode. In global configuration mode, the prompt will show as “**Switch(config)#**”.

Example This example shows how to enter global configuration mode.
Switch# **configure**
Switch(config)#

clear arp

Syntax **clear arp** [*A.B.C.D*]

Parameter *A.B.C.D* Specify specific arp entry to clear.

Default No default value for this command.

Mode User EXEC
Privileged EXEC

Usage Use “**clear arp**” command to clear all or specific one arp entry.

Example This example shows how to clear all arp entries.
Switch# **clear arp**

clear service

Syntax **clear** (telnet | ssh)

Parameter **telnet** Clear all telnet sessions.
ssh Clear all ssh sessions.

Default No default value for this command.

Mode Privileged EXEC

Usage Use “**clear service**” command to kill all existing sessions for the select service.

Example This example shows how to enable telnet service and show current telnet

```
service status.  
Switch# clear line telnet
```

enable

Syntax	enable [<i><1-15></i>] disable [<i><1-14></i>]
Parameter	<i><1-15></i> Specify privileged level to enable <i><1-14></i> Specify privileged level to disable
Default	Default privilege level is 15 if no privilege level is specified on enable command. Default privilege level is 1 if no privilege level is specified on disable command.
Mode	User EXEC
Usage	In User EXEC mode, user only allows to do a few actions. Most of commands are only available in privileged EXEC mode. Use “ enable ” command to enter the privileged mode to do more actions on switch. In privileged EXEC mode, use “ exit ” command is able to go back to user EXEC mode with original user privilege level. If you need to go back to user EXEC mode with different privilege level, use “ disable ” command to specify the privilege level you need. In privileged EXEC mode, the prompt will show “ Switch# ”
Example	This example shows how to enter privileged EXEC mode and show current privilege level. Switch> enable Switch# show privilege Current CLI Username: Current CLI Privilege: 15 This example show how to enter user EXEC mode with privilege 3. Switch# disable 3 Switch> show privilege Current CLI Username: Current CLI Privilege: 3

end

Syntax	end
Parameter	

Default	No default value for this command.
Mode	Privileged EXEC Global Configuration Interface Configuration Line Configuration
Usage	Use “ end ” command to return to privileged EXEC mode directly. Every mode except User EXEC mode has the “end” command.
Example	This example shows how to enter Interface Configuration mode and use end command to go back to privileged EXEC mode Switch# configure Switch(config)# interface GigabitEthernete 1 Switch(config-if)# end Switch#

exit

Syntax	exit
Parameter	
Default	No default value for this command.
Mode	User EXEC Privileged EXEC Global Configuration Interface Configuration Line Configuration
Usage	In User EXEC mode, “ exit ” command will close current CLI session. In other modes, “ exit ” command will go to the parent mode. And every mode has the “exit” command.
Example	This example shows how to enter privileged EXEC mode and use exit command to go back to user EXEC mode. Switch> enable Switch# exit Switch>

history

Syntax	history <1-256> no history
Parameter	<1-256> Specify maximum CLI history entry number.
Default	Default maximum history entry number is 128.
Mode	Line Configuration
Usage	<p>Use “history” command to specify the maximum commands history number for CLI running on console, telnet or ssh service. Every command input by user will record in history buffer. If all history commands exceed configured history number, older ones will be deleted from buffer.</p> <p>Use “no history” to disable the history feature. And use “show history” to show all history commands.</p>
Example	<p>This example shows how to change console history number to 100, telnet history number to 150 and ssh history number to 200.</p> <pre>Switch(config)# line console Switch(config-line)# history 100 Switch(config-line)# exit Switch(config)# line telnet Switch(config-line)# history 150 Switch(config-line)# exit Switch(config)# line ssh Switch(config-line)# history 200 Switch(config-line)# exit</pre> <p>This example shows how show line information.</p> <pre>Switch# show line Console ===== Session Timeout : 10 (minutes) History Count : 100 Password Retry : 3 Silent Time : 0 (seconds) Telnet ===== Telnet Server : disabled Session Timeout : 10 (minutes) History Count : 150 Password Retry : 3 Silent Time : 0 (seconds) SSH ===== SSH Server : disabled Session Timeout : 10 (minutes) History Count : 200 Password Retry : 3 Silent Time : 0 (seconds)</pre>

This example shows how show history commands.

```
Switch# show history
```

```
Maximun History Count: 100
```

```
1.enable
2.configure
3.line console
4.exit
5.show history
6.line
7.exit
8.show history
9.configure
10.line
11.line console
12.exit
13.line console
14.history 100
15.exit
16.show history
17.exit
18.show history
```

hostname

Syntax	hostname <i>WORD</i>
Parameter	<i>WORD</i> Specify the hostname of the switch.
Default	Default name string is “Switch”.
Mode	Global Configuration
Usage	Use “ hostname ” command to modify hostname of the switch. The system name is also used to be CLI prompt.
Example	This example shows how to modify contact information Switch(config) # hostname myname myname(config) #

interface

Syntax	interface <i>IF_PORTS</i> interface range <i>IF_PORTS</i>
Parameter	<i>IF_PORTS</i> Specify the port to select. This parameter allows partial port name and ignore case. For Example: fa1

FastEthernet3
Gigabit4
.....

If port range is specified, the list format is also available. For Example:

gi1,3,5
gi2,gi1-3
.....

Default No default value for this command.

Mode Global Configuration

Usage Some configurations are port based. In order to configure these configurations, we need to enter Interface Configuration mode to configure them. Use “**interface**” command to enter the Interface Configuration mode and select the port to be configured.

In Interface Configuration mode, the prompt will show as “**Switch(config-if)#**”

Example This example shows how to enter Interface Configuration mode
Switch# **configure**
Switch(config)# **interface GigabitEthernet 1**
Switch(config-if)#

ip address

Syntax **ip address** *A.B.C.D* [**mask** *A.B.C.D*]

Parameter	address <i>A.B.C.D</i>	Specify IPv4 address for switch
	mask <i>A.B.C.D</i>	Specify net mask address for switch

Default Default IP address is 192.168.1.1 and default net mask is 255.255.255.0.

Mode Global Configuration

Usage Use “**ip address**” command to modify administration ipv4 address. This address is very important. When we try to use telnet, ssh, http, https, snmp... to connect to the switch, we need to use this ip address to access it.

Example

This example shows how to modify the ipv4 address of the switch.
Switch(config)# **ip address 192.168.1.200 mask 255.255.255.0**

This example shows how to show current ipv4 address of the switch.
Switch# **show ip**
IP Address: 192.168.1.200
Subnet Netmask: 255.255.255.0
Default Gateway: 192.168.1.254

ip default-gateway

Syntax

ip default-gateway A.B.C.D
no ip default-gateway

Parameter

A.B.C.D Specify default gateway IPv4 address for switch

Default

Default IP address of default gateway is 192.168.1.254.

Mode

Global Configuration

Usage

Use “**ip default-gateway**” command to modify default gateway address. And use “**no ip default-gateway**” to restore default gateway address to factory default.

Example

This example shows how to modify the ipv4 address of the switch.
Switch(config)# **ip default-gateway 192.168.1.100**

This example shows how to show current ipv4 default gateway of the switch.
Switch# **show ip**
IP Address: 192.168.1.1
Subnet Netmask: 255.255.255.0
Default Gateway: 192.168.1.100

ip dhcp

Syntax

ip dhcp no
ip dhcp

Parameter

Managed Switch Software

Default	Default DHCP client is disabled.
Mode	Global Configuration
Usage	Use “ ip dhcp ” command to enabled dhcp client to get IP address from remote DHCP server. Use “ no ip dhcp ” command to disabled dhcp client and use static ip address.
Example	<p>This example shows how to enable dhcp client.</p> <pre>Switch(config)# ip dhcp</pre> <p>This example shows how to show current dhcp client state of the switch.</p> <pre>Switch# show ip dhcp DHCP Status : enabled</pre>

ip dns

Syntax	<pre>ip dns A.B.C.D [A.B.C.D] no ip dns [A.B.C.D]</pre>
Parameter	<i>A.B.C.D</i> Specify the DNS server ip address.
Default	Default IP address of DNS server is 168.95.1.1 and 168.95.192.1.
Mode	Global Configuration
Usage	Use “ ip dns ” command to modify DNS server address. And use “ no ip dns ” to delete existing DNS server.
Example	<p>This example shows how to modify the DNS server of the switch.</p> <pre>Switch(config)# ip dns 111.111.111.111 222.222.222.222</pre> <p>This example shows current DNS server of the switch.</p> <pre>Switch# show ip dns DNS lookup is enabled DNS Server 1 : 111.111.111.111 DNS Server 2 : 222.222.222.222</pre>

Syntax	ip dns lookup no ip dns lookup
Parameter	
Default	Default DNS lookup is enabled
Mode	Global Configuration
Usage	Use “ ip dns lookup ” command to enable the Domain Name to IP address service. And use “ no ip dns ” to disable the DNS service.
Example	<p>This example enables the DNS service on the system.</p> <pre>Switch(config)# ip dns lookup</pre> <p>This example shows the DNS service status.</p> <pre>Switch# show ip dns DNS Server 1 : 111.111.111.111 DNS Server 2 : 222.222.222.222</pre>

ipv6 autoconfig

Syntax	ipv6 autoconfig no ipv6 autoconfig
Parameter	
Default	Default IPv6 auto config is enabled.
Mode	Global Configuration
Usage	Use “ ipv6 autoconfig ” command to enabled IPv6 auto configuration feature. Use “ no ipv6 autoconfig ” command to disabled IPv6 auto configuration feature.
Example	<p>This example shows how to disable IPv6 auto config.</p> <pre>Switch(config)# no ipv6 autoconfig</pre> <p>This example shows how to show current IPv6 auto config state.</p> <pre>Switch# show ipv6 IPv6 DHCP Configuration : Disabled IPv6 DHCP DUID :</pre>

```
IPv6 Auto Configuration      : Disabled
IPv6 Link Local Address     : fe80::dcad:beff:feef:102/64
IPv6 static Address         : fe80::20e:2eff:fe1:4b3c/128
IPv6 static Gateway Address : ::
IPv6 in use Address         : fe80::dcad:beff:feef:102/64
IPv6 in use Gateway Address : ::
```

ipv6 address

Syntax	ipv6 address <i>X:X::X:X</i> prefix <0-128>				
Parameter	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="border: none;">address <i>X:X::X:X</i></td> <td style="border: none;">Specify IPv6 address for switch</td> </tr> <tr> <td style="border: none;">prefix <0-128></td> <td style="border: none;">Specify IPv6 prefix length for switch</td> </tr> </table>	address <i>X:X::X:X</i>	Specify IPv6 address for switch	prefix <0-128>	Specify IPv6 prefix length for switch
address <i>X:X::X:X</i>	Specify IPv6 address for switch				
prefix <0-128>	Specify IPv6 prefix length for switch				
Default	No default ipv6 address on the switch.				
Mode	Global Configuration				
Usage	Use “ ipv6 address ” command to specify static IPv6 address.				
Example	<p>This example shows how to add static ipv6 address of the switch.</p> <pre>Switch(config) # ipv6 address fe80::20e:2eff:fe1:4b3c prefix 128</pre> <p>This example shows how to show current ipv6 address of the switch.</p> <pre>Switch# show ipv6</pre> <pre>IPv6 DHCP Configuration : Disabled IPv6 DHCP DUID : IPv6 Auto Configuration : Enabled IPv6 Link Local Address : fe80::dcad:beff:feef:102/64 IPv6 static Address : fe80::20e:2eff:fe1:4b3c/128 IPv6 static Gateway Address : :: IPv6 in use Address : fe80::dcad:beff:feef:102/64 IPv6 in use Gateway Address : ::</pre>				

ipv6 default-gateway

Syntax	ipv6 default-gateway <i>X:X::X:X</i>		
Parameter	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="border: none;"><i>X:X::X:X</i></td> <td style="border: none;">IPv6 gateway</td> </tr> </table>	<i>X:X::X:X</i>	IPv6 gateway
<i>X:X::X:X</i>	IPv6 gateway		
Default	No default ipv6 default gateway address on the switch.		

Mode	Global Configuration
Usage	Use “ ipv6 default-gateway ” command to modify default gateway IPv6 address.
Example	<p>This example shows how to modify the ipv6 default gateway address of the switch.</p> <pre>Switch(config)# ipv6 default-gateway fe80::dcad:beff:feef:103</pre> <pre>Switch# show ipv6 IPv6 DHCP Configuration : Disabled IPv6 DHCP DUID : IPv6 Auto Configuration : Enabled IPv6 Link Local Address : fe80::dcad:beff:feef:102/64 IPv6 static Address : fe80::20e:2eff:fe1:4b3c/128 IPv6 static Gateway Address : :: IPv6 in use Address : fe80::dcad:beff:feef:102/64 IPv6 in use Gateway Address : ::</pre>

ipv6 dhcp

Syntax	ipv6 dhcp no ipv6 dhcp
Parameter	
Default	Default DHCPv6 client is disabled.
Mode	Global Configuration
Usage	<p>Use “ipv6 dhcp” command to enabled dhcpv6 client to get IP address from remote DHCPv6 server.</p> <p>Use “no ipv6 dhcp” command to disabled dhcpv6 client and use static ipv6 address or ipv6 auto config address.</p>
Example	<p>This example shows how to enable dhcp client.</p> <pre>Switch(config)# ipv6 dhcp</pre> <p>This example shows how to show current dhcpv6 client state of the switch.</p> <pre>Switch# show ipv6 dhcp DHCPv6 Status : enabled</pre>

ip service

Syntax	ip (telnet ssh http https) no ip (telnet ssh http https)								
Parameter	<table border="1"> <tr> <td>telnet</td> <td>Telnet daemon configuration</td> </tr> <tr> <td>ssh</td> <td>SSH (Secure Shell) configuration</td> </tr> <tr> <td>http</td> <td>HTTP server configuration</td> </tr> <tr> <td>https</td> <td>HTTPS server configuration</td> </tr> </table>	telnet	Telnet daemon configuration	ssh	SSH (Secure Shell) configuration	http	HTTP server configuration	https	HTTPS server configuration
telnet	Telnet daemon configuration								
ssh	SSH (Secure Shell) configuration								
http	HTTP server configuration								
https	HTTPS server configuration								
Default	<p>Default telnet service is disabled. Default ssh service is disabled. Default http service is enabled. Default https service is disabled.</p>								
Mode	Global Configuration								
Usage	<p>Use “ip service” command to enable all kinds of ip services. Such as telnet, ssh, http and https. Use no form to disable service.</p>								
Example	<p>This example shows how to enable telnet service and show current telnet service status.</p> <pre>Switch(config)# ip telnet Telnetd daemon enabled. Switch(config)# exit Switch# show line telnet Telnet ===== Telnet Server : enabled Session Timeout : 10 (minutes) History Count : 128 Password Retry : 3 Silent Time : 0 (seconds)</pre> <p>This example shows how to enable https service and show current https service status.</p> <pre>Switch(config)# ip https Switch(config)# exit Switch# show ip https HTTPS daemon : enabled Session Timeout : 10 (minutes)</pre>								

ip session-timeout

Syntax	ip (http https) session-timeout <0-86400>						
Parameter	<table border="1"> <tr> <td>http</td> <td>Specify session timeout for http service.</td> </tr> <tr> <td>https</td> <td>Specify session timeout for https service.</td> </tr> <tr> <td><0-86400></td> <td>Specify session timeout minutes. 0 means never timeout.</td> </tr> </table>	http	Specify session timeout for http service.	https	Specify session timeout for https service.	<0-86400>	Specify session timeout minutes. 0 means never timeout.
http	Specify session timeout for http service.						
https	Specify session timeout for https service.						
<0-86400>	Specify session timeout minutes. 0 means never timeout.						
Default	Default session timeout for http and https is 10 minutes.						
Mode	Global Configuration						
Usage	Use “ ip session-timeout ” command to specify the session timeout value for http or https service. When user login into WEBUI and do not do any action after session timeout will be logged out.						
Example	<p>This example shows how to change http session timeout to 15min and https session timeout to 20min</p> <pre>Switch(config)# ip http session-timeout 15 Switch(config)# ip https session-timeout 20</pre> <p>This example shows how to enable https service and show current https service status.</p> <pre>Switch# show ip http HTTPS daemon : enabled Session Timeout : 15 (minutes) Switch# show ip https HTTPS daemon : disabled Session Timeout : 20 (minutes)</pre>						

ip ssh

Syntax	ip ssh (v1 v2 all) no ip ssh (v1 v2 all)						
Parameter	<table border="1"> <tr> <td>v1</td> <td>SSH v1 host keys</td> </tr> <tr> <td>v2</td> <td>SSH v2 host keys</td> </tr> <tr> <td>all</td> <td>Both SSH v1 and v2 host keys</td> </tr> </table>	v1	SSH v1 host keys	v2	SSH v2 host keys	all	Both SSH v1 and v2 host keys
v1	SSH v1 host keys						
v2	SSH v2 host keys						
all	Both SSH v1 and v2 host keys						

Default Version 2 key files will be generated by default

Mode Global Configuration

Usage Use “**ip ssh**” command to generate the key files for ssh connection.
Use no form to delete key files. SSH connection may not connect if no any v1 or v2 ssh key files exist.

Example This example shows how to delete and re-generate ssh version 2 key files.

```
Switch(config)# no ip ssh v2
Switch(config)# do show flash
```

File Name	File Size	Modified
startup-config	1913	2000-01-01 08:29:10
rsa1	976	2000-01-05 23:28:38
ssl_cert	875	2000-01-05 23:03:20
image0 (active)	4856825	2014-04-02 15:17:34

```
Switch(config)# ip ssh v2
```

Generating a SSHv2 default RSA Key.
This may take a few minutes, depending on the key size.

Generating a SSHv2 default DSA Key.
This may take a few minutes, depending on the key size.

```
Switch(config)# do show flash
```

File Name	File Size	Modified
startup-config	1913	2000-01-01 08:29:10
rsa1	976	2000-01-05 23:28:38
rsa2	1675	2000-01-05 23:34:43
dsa2	668	2000-01-05 23:34:58
ssl cert	875	2000-01-05 23:03:20
image0 (active)	4856825	2014-04-02 15:17:34

line

Syntax **line (console | telnet | ssh)**

Parameter	Description
console	Console terminal line.
telnet	Virtual terminal for remote console access (Telnet).
ssh	Virtual terminal for secured remote console access (SSH)

Default No default value for this command.

Mode Global Configuration

Usage Some configurations are line based. In order to configure these configurations, we need to enter Line Configuration mode to configure them. Use “**line**” command to enter the Line Configuration mode and select the line to be configured.

In Line Configuration mode, the prompt will show as “**Switch(config-line)#**”

Example This example shows how to enter Interface Configuration mode

```
Switch# configure
Switch(config)# line console
Switch(config-line)#
```

reboot

Syntax **reboot**

Parameter

Default No default value for this command.

Mode Privileged EXEC

Usage Use “**reboot**” command to make system hot restart.

Example This example shows how to restart the system

```
Switch# reboot
```

enable password

Syntax **enable [privilege <1-15>] (password UNENCRYPY-PASSWORD | secret UNENCRYPY-PASSWORD | secret encrypted ENCRYPT-PASSWORD)**
no enable [privilege <0-15>]

Parameter **privilege <0-15>** Use clear text password.
password Privilege level.

secret
Privilege level

Default	Default enable password for all privilege levels are “”.
Mode	Global Configuration
Usage	<p>Use “enable password” command to edit password for each privilege level for enable authentication. And use “no enable” command to restore enable password to default empty value.</p> <p>The only way to show this configuration is using “show running-config” command.</p>
Example	<p>This example shows how to edit enable password for privilege level 15</p> <pre>Switch(config)# enable secret enblpasswd</pre>

exec-timeout

Syntax	exec-timeout <0-65535>
Parameter	<0-65535> Specify session timeout minutes. 0 means never timeout
Default	Default session timeout for all lines are 10 minutes.
Mode	Line Configuration
Usage	Use “ exec-timeout ” command to specify the session timeout value for CLI running on console, telnet or ssh service. When user login into CLI and do not do any action after session timeout will be logged out from the CLI session.
Example	<p>This example shows how to change console session timeout to 15min ,telnet session timeout to 20min and ssh session timeout to 25min.</p> <pre>Switch(config)# line console</pre> <hr/> <pre>Switch(config-line)# exec-timeout 15 Switch(config-line)# exit Switch(config)# line telnet Switch(config-line)# exec-timeout 20 Switch(config-line)# exit Switch(config)# line ssh Switch(config-line)# exec-timeout 25 Switch(config-line)# exit</pre> <p>This example shows how show line information.</p> <pre>Switch# show line</pre>

```

Console =====
  Session Timeout : 15 (minutes)
  History Count   : 128
  Password Retry  : 3
  Silent Time     : 0 (seconds)
Telnet =====
  Telnet Server   : disabled
  Session Timeout : 20 (minutes)
  History Count   : 128
  Password Retry  : 3
  Silent Time     : 0 (seconds)
SSH =====
  SSH Server      : disabled
  Session Timeout : 25 (minutes)
  History Count   : 128
  Password Retry  : 3
  Silent Time     : 0 (seconds)

```

password-thresh

Syntax	password-thresh <0-120>
Parameter	<0-120> CLI login password intrusion threshold
Default	Default password fail retry number is 3.
Mode	Line Configuration
Usage	Use “ password-thresh ” command to specify the password fail retry number for CLI running on console, telnet or ssh service. When user input password to login and authenticate failed, the fail retry number will increase one. After fail retry number exceed configured one, the CLI will block login for the period of silent time which configured by the command “ silent-time ”.
Example	<p>This example shows how to change console fail retry number to 4, telnet fail retry number to 5 and ssh fail retry number to 6.</p> <pre> Switch(config)# line console Switch(config-line)# password-thresh 4 Switch(config-line)# exit Switch(config)# line telnet Switch(config-line)# password-thresh 5 Switch(config-line)# exit Switch(config)# line ssh Switch(config-line)# password-thresh 6 Switch(config-line)# exit </pre> <p>This example shows how show line information.</p>

```
Switch# show line
Console =====
  Session Timeout : 10 (minutes)
  History Count   : 128
  Password Retry  : 4
  Silent Time     : 0 (seconds)
Telnet =====
  Telnet Server   : disabled
  Session Timeout : 10 (minutes)
  History Count   : 128
  Password Retry  : 5
  Silent Time     : 0 (seconds)
SSH =====
  SSH Server      : disabled
  Session Timeout : 10 (minutes)
  History Count   : 128
  Password Retry  : 6
  Silent Time     : 0 (seconds)
```

ping

Syntax

ping *HOSTNAME* [**count** <1-999999999>]

Parameter

<i>HOSTNAME</i>	Host name.
count <1-999999999>	The number of repetitions.

Default

No default value for this command.

Mode

User EXEC
Privileged EXEC

Usage

Use “**ping**” command to do network ping diagnostic.

Example

This example shows how to ping remote host 192.168.1.111.

```
Switch# ping 192.168.1.111
PING 192.168.1.111 (192.168.1.111): 56 data bytes
64 bytes from 192.168.1.111: icmp_seq=0 ttl=128 time=10.0 ms
64 bytes from 192.168.1.111: icmp_seq=1 ttl=128 time=0.0 ms
64 bytes from 192.168.1.111: icmp_seq=2 ttl=128 time=0.0 ms
64 bytes from 192.168.1.111: icmp_seq=3 ttl=128 time=0.0 ms

--- 192.168.1.111 ping statistics ---
4 packets transmitted, 4 packets received, 0% packet loss
round-trip min/avg/max = 0.0/2.5/10.0 ms
```

traceroute

Syntax	<code>traceroute A.B.C.D [max_hop <2-255>]</code>
Parameter	<i>A.B.C.D</i> Specify IPv4 to trace. max_hop <2-255> Specify maximum hop to trace.
Default	No default value for this command.
Mode	User EXEC Privileged EXEC
Usage	Use “ traceroute ” command to do network trace route diagnostic.
Example	This example shows how to trace route host 192.168.1.111. Switch# traceroute 192.168.1.111 traceroute to 192.168.1.111 (192.168.1.111), 30 hops max, 40 byte packets 1 192.168.1.111 (192.168.1.111) 0 ms 10 ms 0 ms

show arp

Syntax	<code>show arp</code>
Parameter	
Default	No default value for this command.
Mode	User EXEC Privileged EXEC
Usage	Use “ show arp ” command to show all arp entries.
Example	This example shows how to show arp entries. Switch# show arp Address HWtype HWaddress Flags Mask Iface 192.168.1.111 ether 00:0E:2E:F1:4B:3C C eth0

show cpu utilization

Syntax	show cpu utilization
Parameter	
Default	No default value for this command.
Mode	Privileged EXEC
Usage	Use “ show cpu utilization ” command to show current CPU utilization.
Example	<p>This example shows how to show current CPU utilization.</p> <pre>Switch# show cpu utilization CPU utilization ----- Current: 30%</pre>

show history

Syntax	show history
Parameter	
Default	No default value for this command.
Mode	User EXEC Privileged EXEC Global Configuration
Usage	Use “ show history ” to show commands we input before.
Example	<p>This example shows how show history commands.</p> <pre>Switch# show history Maximun History Count: 100 -----</pre>

1. enable
2. configure
3. line console
4. exit
5. show history
6. line
7. exit
8. show history
9. configure
10. line
11. line console
12. exit
13. line console
14. history 100
15. exit
16. show history
17. exit
18. show history

show info

Syntax	show info
Parameter	
Default	No default value for this command.
Mode	User EXEC Privileged EXEC
Usage	Use “ show info ” command to show system summary information.
Example	<p>This example shows how to show system version.</p> <pre>Switch# show info System Name : Switch System Location : Default Location System Contact : Default Contact MAC Address : DE:AD:BE:EF:01:02 IP Address : 192.168.1.1 Subnet Mask : 255.255.255.0 Loader Version : 1.3.0.26225 Loader Date : Thu May 17 15:19:42 CST 2012 Firmware Version : 2.5.0-beta.32811 Firmware Date : Mon Sep 24 19:33:42 CST 2012 System Object ID : 1.3.6.1.4.1.27282.3.2.10 System Up Time : 0 days, 1 hours, 49 mins, 29 secs</pre>

show ip

Syntax	show ip
Parameter	
Default	No default value for this command.
Mode	User EXEC Privileged EXEC
Usage	Use “ show ip ” command to show system IPv4 address, net mask and default gateway.
Example	<p>This example shows how to show current ipv4 address of the switch.</p> <pre>Switch# show ip IP Address: 192.168.1.200 Subnet Netmask: 255.255.255.0 Default Gateway: 192.168.1.254</pre>

show ip dhcp

Syntax	show ip dhcp
Parameter	
Default	No default value for this command.
Mode	User EXEC Privileged EXEC
Usage	Use “ show ip dhcp ” command to show IPv4 dhcp client enable state.
Example	<p>This example shows how to show current dhcp client state of the switch.</p> <pre>Switch# show ip dhcp DHCP Status : enabled</pre>

show ip dns

Syntax	show ip dns
Parameter	
Default	No default value for this command.
Mode	User EXEC Privileged EXEC
Usage	Use “ show ip dns ” command to show system IPv4 DNS addresses.
Example	<p>This example shows how to show current ipv4 address of the switch.</p> <pre>Switch# show ip dns DNS lookup is enabled DNS Server 1 : 168.95.1.1 DNS Server 2 : 168.95.192.1</pre>

show ip http

Syntax	show ip (http https)
Parameter	
Default	No default value for this command.
Mode	Privileged EXEC
Usage	Use “ show ip http ” command to show HTTP/HTTPS information.
Example	<p>This example shows how to show current ipv4 address of the switch.</p> <pre>Switch# show ip http HTTP daemon : enabled Session Timeout : 10 (minutes)</pre> <pre>Switch# show ip https HTTPS daemon : enabled Session Timeout : 10 (minutes)</pre>

show ipv6

Syntax	show ipv6
Parameter	
Default	No default value for this command.
Mode	User EXEC Privileged EXEC
Usage	Use “ show ipv6 ” command to show system IPv6 address, net mask, default gateway and auto config state.
Example	<p>This example shows how to show current ipv6 address of the switch.</p> <pre>Switch# show ipv6 IPv6 DHCP Configuration : Disabled IPv6 DHCP DUID : IPv6 Auto Configuration : Enabled IPv6 Link Local Address : fe80::dcad:beff:feef:102/64 IPv6 static Address : fe80::20e:2eff:fe1:4b3c/128 IPv6 static Gateway Address : :: IPv6 in use Address : fe80::dcad:beff:feef:102/64 IPv6 in use Gateway Address : ::</pre>

show ipv6 dhcp

Syntax	show ipv6 dhcp
Parameter	
Default	No default value for this command.
Mode	User EXEC Privileged EXEC
Usage	Use “ show ipv6 dhcp ” command to show system IPv6 dhcp client enable state.
Example	<p>This example shows how to show current dhcpv6 client state of the switch.</p> <pre>Switch# show ipv6 dhcp DHCPv6 Status : enabled</pre>

show line

Syntax	show line [(console telnet ssh)]						
Parameter	<table border="1"> <tr> <td>console</td> <td>Select console line to show.</td> </tr> <tr> <td>telnet</td> <td>Select telnet line to show.</td> </tr> <tr> <td>ssh</td> <td>Select ssh line to show.</td> </tr> </table>	console	Select console line to show.	telnet	Select telnet line to show.	ssh	Select ssh line to show.
console	Select console line to show.						
telnet	Select telnet line to show.						
ssh	Select ssh line to show.						
Default	No default value for this command.						
Mode	Privileged EXEC						
Usage	Use “ show line ” command to show all line configurations including session timeout, history count, password retry number and silent time. For telnet and ssh, it also shows the service enable/disable state.						
Example	<p>This example shows how show all lines’ information.</p> <pre>Switch# show line Console ===== Session Timeout : 15 (minutes) History Count : 128 Password Retry : 3 Silent Time : 0 (seconds) Telnet ===== Telnet Server : disabled Session Timeout : 20 (minutes) History Count : 128 Password Retry : 3 Silent Time : 0 (seconds) SSH ===== SSH Server : disabled Session Timeout : 25 (minutes) History Count : 128 Password Retry : 3 Silent Time : 0 (seconds)</pre>						

show memory statistics

Syntax	show memory statistics
Parameter	
Default	No default value for this command.
Mode	Privileged EXEC

Usage Use “**show memory statistics**” command to show current memory utilization.

Example This example show how to show current system memory statistics.

```
Switch# show memory statistics
-----+-----+-----+-----+-----+-----
          total (KB)    used (KB)    free (KB)    shared (KB)    buffer (KB)    cache (KB)
-----+-----+-----+-----+-----+-----
Mem:           62408         56424         5984             0           1320         19328
-/+ buffers/cache:         35776         26632
Swap:           0           0           0
```

show privilege

Syntax **show privilege**

Parameter

Default No default value for this command.

Mode User EXEC
Privileged EXEC

Usage Use “**show privilege**” command to show the privilege level of the current user.

Example This example shows how to show arp entries.

```
Switch# show privilege
Current CLI Username: admin
Current CLI Privilege: 15
```

show username

Syntax **show username**

Parameter

Default No default value for this command

Mode Privileged EXEC

Usage Use “**show username**” command show all user accounts in local database.

Example This example shows how to show existing user accounts.

```
Switch# show username
Priv | Type | User Name | Password
-----+-----+-----+-----
01 | secret | dnXencJRwflV6
15 | secret | admin | FzjrGO6vfbERY
15 | secret | test | 7p57T9yMkViSUS
```

show users

Syntax **show users**

Parameter

Default No default value for this command

Mode Privileged EXEC

Usage Use “**show users**” command show information of all active users.

Example This example shows how to show existing user accounts.

```
Switch# show users
Username Protocol Location
-----+-----+-----
admin console 0.0.0.0
admin telnet 192.168.1.111
admin ssh 192.168.1.111
```

show version

Syntax **show version**

Parameter

Default No default value for this command.

Mode User EXEC
Privileged EXEC

Usage Use “**show version**” command to show loader and firmware version and build date.

Example This example shows how to show system version.
Switch# show version
Loader Version : 1.3.0.26225
Loader Date : Thu May 17 15:19:42 CST 2012
Firmware Version : 2.5.0-beta.32811
Firmware Date : Mon Sep 24 19:33:42 CST 2012

silent-time

Syntax **silent-time** <0-65535>

Parameter <0-65535> Specify silent time with unit seconds. 0 means do not silent.

Default Default silent time is 0.

Mode Line Configuration

Usage Use “**silent time**” command to specify the silent time for CLI running on console, telnet or ssh service. When user input password to login and authenticate failed, the fail retry number will increase one. After fail retry number exceed configured one, the CLI will block login for the period of silent time which configured by the command “**silent-time**”.

Example This example shows how to change console silent time to 10, telnet silent time to 15 and ssh silent time to 20.
Switch(config)# line console
Switch(config-line)# silent-time 10
Switch(config-line)# exit
Switch(config)# line telnet
Switch(config-line)# silent-time 15
Switch(config-line)# exit
Switch(config)# line ssh
Switch(config-line)# silent-time 20 Switch(config-line)# exit
This example shows how show line information.
Switch# show line
Console =====
 Session Timeout : 10 (minutes)
 History Count : 128
 Password Retry : 3
 Silent Time : 10 (seconds)
 Telnet
 =====

Telnet Server : disabled Session
Timeout : 10 (minutes) History Count : 128
Password Retry : 3
Silent Time : 15 (seconds) SSH

```

=====
SSH Server : disabled Session
Timeout : 10 (minutes)
History Count : 128
Password Retry : 3
Silent Time : 20 (seconds)

```

system name

Syntax	system name <i>NAME</i>
Parameter	<i>NAME</i> Specify system name string.
Default	Default name string is “Switch”.
Mode	Global Configuration
Usage	Use “ system name ” command to modify system name information of the switch. The system name is also used to be CLI prompt.
Example	<p>This example shows how to modify contact information</p> <pre> Switch(config) # system name myname myname(config) # </pre> <p>This example shows how to show system name information</p> <pre> Switch# show info System Name : myname System Location : Default Location System Contact : Default Contact MAC Address : DE:AD:BE:EF:01:02 IP Address : 192.168.1.1 Subnet Mask: 255.255.255.0 Loader Version : 1.3.0.26225 Loader Date : Thu May 17 15:19:42 CST 2012 Firmware Version : 2.5.0-beta.32811 Firmware Date : Mon Sep 24 19:33:42 CST 2012 System Object ID : 1.3.6.1.4.1.27282.3.2.10 System Up Time : 0 days, 0 hours, 2 mins, 37 secs </pre>

system contact

Syntax	system contact <i>CONTACT</i>
---------------	--------------------------------------

Parameter	<i>CONTACT</i> Specify contact string.
Default	Default contact string is “Default Contact”.
Mode	Global Configuration
Usage	Use “ system contact ” command to modify contact information of the switch.
Example	<p>This example shows how to modify contact information</p> <pre>Switch(config)# system contact callme</pre> <p>This example shows how to show system contact information</p> <pre>Switch# show info System Name : Switch System Location : Default Location System Contact : callme MAC Address : DE:AD:BE:EF:01:02 IP Address : 192.168.1.1 Subnet Mask : 255.255.255.0 Loader Version : 1.3.0.26225 Loader Date : Thu May 17 15:19:42 CST 2012 Firmware Version : 2.5.0-beta.32811 Firmware Date : Mon Sep 24 19:33:42 CST 2012 System Object ID : 1.3.6.1.4.1.27282.3.2.10 System Up Time : 0 days, 0 hours, 2 mins, 37 secs</pre>

system location

Syntax	system location <i>LOCATION</i>
Parameter	<i>CONTACT</i> Specify location string.
Default	Default location string is “Default Location”.
Mode	Global Configuration
Usage	Use “ system location ” command to modify location information of the switch.
Example	<p>This example shows how to modify contact information</p> <pre>Switch(config)# system location home</pre>

This example shows how to show system location information

```
Switch# show info
System Name       : SwitchEF0102
System Location   : home
System Contact    : Default Contact
MAC Address       : DE:AD:BE:EF:01:02
IP Address        : 192.168.1.1
Subnet Mask       : 255.255.255.0
Loader Version    : 1.3.0.26225
Loader Date       : Thu May 17 15:19:42 CST 2012
Firmware Version  : 2.5.0-beta.32811
Firmware Date     : Mon Sep 24 19:33:42 CST 2012
System Object ID  : 1.3.6.1.4.1.27282.3.2.10
System Up Time    : 0 days, 0 hours, 2 mins, 37 secs
```

terminal length

Syntax	terminal length <0-24>
Parameter	<0-24> Specify terminal length value. 0 means no limit.
Default	Default terminal length is 24.
Mode	User EXEC Privileged EXEC
Usage	Use “ terminal length ” command to specify the maximum line number the terminal is able to print.
Example	This example shows how to change terminal length. Switch# terminal length 3 Switch# show running-config SYSTEM CONFIG FILE ::= BEGIN ! System Description: RTK RTL8380-24FE-4GEC Switch ! System Version: v3.0.4.46766 --More--

username

Syntax	username <i>WORD</i> <0-32> [privilege (admin user <0-15>)] (nopassword password <i>UNENCRYPY-PASSWORD</i> secret <i>UNENCRYPY-PASSWORD</i> secret encrypted <i>ENCRYPT-PASSWORD</i>) no username <i>WORD</i> <0-32>
---------------	---

Parameter	username	Local user name
	privilege	Local user privilege level
	password	Use clear text password
	nopassword	No password for this user.
	Secret	Use encrypted password.

Default Default username “admin” has password “admin” with privilege 15.

Mode Global Configuration

Usage Use “**username**” command to add a new user account or edit an existing user account. And use “**no username**” to delete an existing user account. The user account is a local database for login authentication.

Example This example shows how to add a new user account.
 Switch(config)# **username test secret passwd**

This example shows how to show existing user accounts.
 Switch# **show username**

Priv	Type	User Name	Password
01	secret		dnXencJRwf1V6
15	secret	admin	FzjrGO6vfbERY
15	secret	test	7p57T9yMkViSUS

4. Authentication Manager

authentication

Syntax **authentication (dot1x|mac|web)**
no authentication (dot1x|mac|web)

Parameter

Default Default is disabled for all type

Mode Global Configuration

Usage Use “**authentication**” command to enable the global setting of 802.1x/MAC/WEB authentication network access control. Use the **no** form of this command to disable 802.1x/MAC/WEB authentication.

Example The following example shows how to enable 802.1x/MAC/WEB authentication.

```
Switch(config)# authentication dot1x

Switch(config)# authentication mac
Switch(config)# authentication web
Switch# show authentication
Authentication dot1x state      : enabled
Authentication mac state      : enabled
Authentication web state      : enabled
Guest VLAN                     : enabled (3)
Mac-auth Radius User ID Format: XXXXXXXXXXXXX

.....
```

authentication (Interface)

Syntax **authentication (dot1x|mac|web)**
no authentication (dot1x|mac|web)

Parameter

Default Default is disabled for all type

Mode Interface Configuration

Usage Use “**authentication**” interface command to enable the port setting of 802.1x/MAC/WEB authentication network access control. Use the **no** form of this command to disable 802.1x/MAC/WEB authentication.

Example The following example shows how to enable 802.1x/MAC/WEB authentication.

```
Switch(config)# interface GigabitEthernet 1
Switch(config-if)# authentication dot1x
Switch(config-if)# authentication mac
Switch(config-if)# authentication web
Switch# show authentication interface GigabitEthernet 1
Interface FastEthernet1
  Admin Control      : disable
  Host Mode          : multi-auth
  Type dot1x State   : enabled
  Type mac State     : enabled
  Type web State     : enabled

.....
```

authentication mac radius

Syntax	authentication mac radius [mac-case (lower upper)] [mac-delimiter (colon dot hyphen none)] [gap (2 4 6)]						
Parameter	<table border="1"> <tr> <td>mac-case (lower upper)</td> <td>Select radius user id to be upper case or lower case.</td> </tr> <tr> <td>mac-delimiter</td> <td>MAC address delimiter used for Radius user ID format</td> </tr> <tr> <td>gap (2 4 6)</td> <td>The gap of each delimiter</td> </tr> </table>	mac-case (lower upper)	Select radius user id to be upper case or lower case.	mac-delimiter	MAC address delimiter used for Radius user ID format	gap (2 4 6)	The gap of each delimiter
mac-case (lower upper)	Select radius user id to be upper case or lower case.						
mac-delimiter	MAC address delimiter used for Radius user ID format						
gap (2 4 6)	The gap of each delimiter						
Default	Default radius id format is upper case with none delimiter.						
Mode	Global Configuration						
Usage	Use “ authentication mac radius ” command to configure the radius user id format used by MAC authentication Radius method.						
Example	<p>The following example shows how to configure MAC authentication radius id format to be upper case with colon delimiter every 2 chars</p> <pre>Switch(config)# authentication mac radius mac-case upper Switch(config)# authentication mac radius mac-delimiter colon gap 2 Switch# show authentication Authentication dot1x state : enabled Authentication mac state : disabled Authentication web state : disabled Guest VLAN : disabled Mac-auth Radius User ID Format: XX:XX:XX:XX:XX:XX</pre>						

authentication mac local

Syntax	authentication mac local <i>mac-addr</i> control auth [vlan <1-4094>] [reauth-period <300-4294967294>] [inactive-timeout <60-65535>] authentication mac local <i>mac-addr</i> control unauth no authentication mac local <i>mac-addr</i>								
Parameter	<table border="1"> <tr> <td><i>mac-addr</i></td> <td>MAC Authentication local MAC address</td> </tr> <tr> <td>control auth</td> <td>Host will be set to Authorized</td> </tr> <tr> <td>control unauth</td> <td>Host will be set to UnAuthorized</td> </tr> <tr> <td>vlan <1-4094></td> <td>Local entry assigned vlan</td> </tr> </table>	<i>mac-addr</i>	MAC Authentication local MAC address	control auth	Host will be set to Authorized	control unauth	Host will be set to UnAuthorized	vlan <1-4094>	Local entry assigned vlan
<i>mac-addr</i>	MAC Authentication local MAC address								
control auth	Host will be set to Authorized								
control unauth	Host will be set to UnAuthorized								
vlan <1-4094>	Local entry assigned vlan								

reauth-period
<300-4294967294>

inactive-timeout **Time in seconds after which an automatic re-authentication**
Interval in seconds after which if there is no activity from
the client then it will be unauthorized <60-65535>

Default Default is no local MAC Authentication entry.

Mode Global Configuration

Usage Use “**authentication mac local**” command to add local MAC authentication hosts in database. This local host database is used when MAC authentication method is configured as “local”. The MAC authentication module will find host in this local database and authenticated it.
Use the **no** form of this command to delete local host from database.

Example The following example shows how to add a new local mac authentication host.

```
Switch(config)# authentication mac local 00:11:22:33:00:01
control auth vlan 3 reauth-period 500 inactive-timeout 300
Switch# show authentication
```

.....

MAC Address	Control	VLAN	Reauth Period	Inactive Timeout
00:11:22:33:00:01	Authorized	3	500	300

.....

authentication guest-vlan

Syntax **authentication guest-vlan <1-4094>**
no authentication guest-vlan

Parameter <1-4094> VLAN ID

Default Default guest VLAN is disabled

Mode Global Configuration

Usage Use “**authentication guest-vlan**” command to enable the global setting of guest VLAN and specify guest VLAN ID.
Use the **no** form of this command to disable guest VLAN.

Example The following example shows how to create guest VLAN.
Switch(config)# **vlan 3**

```
Switch(config-vlan)# exit
Switch(config)# authentication guest-vlan 3
Switch# show authentication
Authentication dot1x state      : enabled
Authentication mac state       : disabled
Authentication web state       : disabled
Guest VLAN                     : enabled (3)
Mac-auth Radius User ID Format: XXXXXXXXXXXXX
```

.....

authentication guest-vlan (Interface)

Syntax	authentication guest-vlan no authentication guest-vlan
Parameter	
Default	Default guest VLAN is disabled
Mode	Interface Configuration
Usage	Use “ authentication guest-vlan ” command to enable the port setting of guest VLAN. Use the no form of this command to disable guest VLAN.
Example	The following example shows how to enable guest VLAN. Switch(config)# interface GigabitEthernet 1 Switch(config-if)# authentication guest-vlan

authentication host-mode

Syntax	authentication host-mode (multi-auth multi-host single-host) no authentication host-mode						
Parameter	<table border="1"> <tr> <td>multi-auth</td> <td>Multiple Authentication Mode</td> </tr> <tr> <td>multi-host</td> <td>Multiple Host Mode.</td> </tr> <tr> <td>single-host</td> <td>Single Host Mode</td> </tr> </table>	multi-auth	Multiple Authentication Mode	multi-host	Multiple Host Mode.	single-host	Single Host Mode
multi-auth	Multiple Authentication Mode						
multi-host	Multiple Host Mode.						
single-host	Single Host Mode						
Default	Default is multi-auth mode.						

Mode	Interface Configuration
Usage	Use “ authentication host-mode ” command to configure the port authentication host mode. Use the no form of this command to restore default value.
Example	The following example shows how to modify port host mode to multi-host. Switch(config)# interface GigabitEthernet 1 Switch(config-if)# authentication host-mode multi-host Switch# show authentication interface fa1 Interface FastEthernet1 Admin Control : auto Host Mode : multi-host Type dot1x State : disabled Type mac State : disabled Type web State : disabled

authentication max-hosts

Syntax	authentication max-hosts <1-256> no authentication max-hosts
Parameter	<1-256> Available max host number in multi-auth mode.
Default	Default max host number is 256
Mode	Interface Configuration
Usage	Use “ authentication max-hosts ” command to configure the port max hosts number for multi-auth mode. The host exceed the max host number is not allowed to create authentication session and do authenticating. Use no form of this command to restore default value.
Example	The following example shows how to change port max hosts number. Switch(config)# interface GigabitEthernet 1 Switch(config-if)# authentication max-hosts 100 Switch# show mac-auth interface GigabitEthernet 1 Interface FastEthernet1 Admin Control : disable Host Mode : multi-auth Type dot1x State : disabled Type mac State : disabled Type web State : disabled Type Order : dot1x MAC/WEB Method Order : radius Guest VLAN : disabled Reauthentication : disabled Max Hosts : 100

authentication method

Syntax	authentication method (local [radius] radius [local]) no authentication order				
Parameter	<table border="1"> <tr> <td>local</td> <td>Use local account to authenticate</td> </tr> <tr> <td>radius</td> <td>Use remote RADIUS server to authenticate</td> </tr> </table>	local	Use local account to authenticate	radius	Use remote RADIUS server to authenticate
local	Use local account to authenticate				
radius	Use remote RADIUS server to authenticate				
Default	Default is RADIUS method in first place and no other method.				
Mode	Interface Configuration				
Usage	Use “ authentication method ” command to configure the port authentication method order. Use the no form of this command to restore default value.				
Example	<p>The following example shows how to modify port authentication order to local and then RADIUS.</p> <pre>Switch(config)# interface GigabitEthernet 1 Switch(config-if)# authentication method local radius Switch# show authentication interface GigabitEthernet 1 Interface FastEthernet1 Admin Control : auto Host Mode : multi-host Type dot1x State : disabled Type mac State : disabled Type web State : disabled Type Order : dot1x mac web MAC/WEB Method Order : local radius</pre>				

authentication order

Syntax	authentication order (dot1x [mac] [web] mac [dot1x] [web] web) no authentication order						
Parameter	<table border="1"> <tr> <td>dot1x</td> <td>802.1X authentication</td> </tr> <tr> <td>mac</td> <td>MAC-Based authentication</td> </tr> <tr> <td>web</td> <td>Web-Based authentication authentication</td> </tr> </table>	dot1x	802.1X authentication	mac	MAC-Based authentication	web	Web-Based authentication authentication
dot1x	802.1X authentication						
mac	MAC-Based authentication						
web	Web-Based authentication authentication						
Default	Default is dot1x type in first place and no other types.						
Mode	Interface Configuration						

Usage Use “**authentication order**” command to configure the port authentication type order.
Use the **no** form of this command to restore default value.

Example The following example shows how to modify port authentication order to dot1x, mac and web.

```
Switch(config)# interface GigabitEthernet 1
Switch(config-if)# authentication order dot1x mac web
Switch# show authentication interface GigabitEthernet 1
Interface FastEthernet1
  Admin Control          : auto
  Host Mode              : multi-host
  Type dot1x State      : disabled
  Type mac State         : disabled
  Type web State         : disabled
  Type Order             : dot1x mac web
.....
```

authentication port-control

Syntax **authentication port-control (auto|force-auth|force-unauth)**
no authentication port-control

Parameter	auto	PortState will be set to AUTO
	force-auth	PortState will be set to Authorized.
	force-unauth	PortState will be set to UnAuthorized have no network accessibility.

Default Default is disabled.

Mode Interface Configuration

Usage Use “**authentication port-control**” command to enable the port authentication control mode.
Use the **no** form of this command to disable authentication port control.

Example The following example shows how to configure port control to auto mode.

```
Switch(config)# interface GigabitEthernet 1
Switch(config-if)# authentication port-control auto
Switch# show authentication interface GigabitEthernet 1
Interface FastEthernet1
  Admin Control          : auto
  Host Mode              : multi-auth
  Type dot1x State      : disabled
  Type mac State         : disabled
  Type web State         : disabled
.....
```


authentication radius-attributes vlan

Syntax	authentication radius-attributes vlan (reject static) no authentication radius-attributes vlan				
Parameter	<table border="1"> <tr> <td>reject</td> <td>If the Radius server authorized the supplicant, but did not provide a supplicant VLAN, the supplicant is rejected. ed the option is applied by default</td> </tr> <tr> <td>static</td> <td>If the Radius server authorized the supplicant, but did not provide a supplicant VLAN, the supplicant information, keep original VLAN of host.</td> </tr> </table>	reject	If the Radius server authorized the supplicant, but did not provide a supplicant VLAN, the supplicant is rejected. ed the option is applied by default	static	If the Radius server authorized the supplicant, but did not provide a supplicant VLAN, the supplicant information, keep original VLAN of host.
reject	If the Radius server authorized the supplicant, but did not provide a supplicant VLAN, the supplicant is rejected. ed the option is applied by default				
static	If the Radius server authorized the supplicant, but did not provide a supplicant VLAN, the supplicant information, keep original VLAN of host.				
Default	Default radius attributes VLAN assign mode is static.				
Mode	Interface Configuration				
Usage	Use “ authentication radius-attributes vlan ” command to configure the port RADIUS VLAN assign mode. Use the no form of this command to disable the port RADIUS VLAN assign.				

Example The following example shows how to configure port VLAN assign to reject mode.

```
Switch(config)# interface GigabitEthernet 1
Switch(config-if)# authentication radius-attributes vlan
reject
Switch# show authentication interface GigabitEthernet 1
Interface FastEthernet1
  Admin Control           : disable
  Host Mode               : multi-auth
  Type dot1x State       : disabled
  Type mac State         : disabled
  Type web State         : disabled
  Type Order             : dot1x
  MAC/WEB Method Order   : radius
  Guest VLAN             : disabled
  Reauthentication       : disabled
  Max Hosts              : 256
  VLAN Assign Mode       : reject
.....
```

authentication reauth

Syntax	authentication reauth no authentication reauth
---------------	---

Parameter	
Default	Default is disabled.
Mode	Interface Configuration
Usage	Use “ authentication reauth ” command to enable the port reauthentication. Use the no form of this command to disable reauthentication.
Example	<p>The following example shows how to enable port reauthentication.</p> <pre>Switch(config)# interface GigabitEthernet 1 Switch(config-if)# authentication reauth Switch# show authentication interface GigabitEthernet 1 Interface FastEthernet1 Admin Control : disable Host Mode : multi-auth Type dot1x State : disabled Type mac State : disabled Type web State : disabled Type Order : dot1x MAC/WEB Method Order : radius Guest VLAN : disabled Reauthentication : enabled </pre>

authentication timer inactive

Syntax	authentication timer inactive <60-65535> no authentication timer inactive
Parameter	<60-65535> Interval in seconds after which if there is no activity from the client then it will be unauthenticated
Default	Default inactive timeout is 60 seconds.
Mode	Interface Configuration
Usage	<p>Use “authentication timer inactive” command to configure the port inactive timeout value.</p> <p>Sometimes, we may assign a long aging time for a host, but in fact, it is not active. This inactive timeout will detect the host is active or not. If the host is inactive exceed this timeout, it should be removed.</p>

Use **no** form of this command to restore default value.

Example

The following example shows how to configure port inactive period.

```
Switch(config)# interface GigabitEthernet 1
Switch(config-if)# authentication timer inactive 300
Switch# show authentication interface GigabitEthernet 1
Interface FastEthernet1
.....
Common Timers
  Reauthenticate Period: 300
  Inactive Timeout    : 300
  Quiet Period        : 60
802.1x Parameters
  EAP Max Request     : 2
  EAP TX Period       : 30
  Supplicant Timeout  : 30
  Server Timeout      : 30
Web-auth Parameters
  Login Attempt       : 3
```

authentication timer quiet

Syntax

authentication timer quiet <0-65535>
no authentication timer quiet

Parameter

<0-65535> Interval in seconds to wait following a failed authentication exchange

Default

Default quiet period is 60 seconds.

Mode

Interface Configuration

Usage

Use “**authentication timer quiet**” command to configure the port quiet period value.

After authenticating fail many times and the port is guest VLAN disabled, the port/host will enter lock state until quiet period expired. In lock state, the port/host is not allowed to do authenticating.

Use **no** form of this command to restore default value.

Example

The following example shows how to configure port quiet period.

```
Switch(config)# interface GigabitEthernet 1
Switch(config-if)# authentication timer quiet 300
Switch# show authentication interface GigabitEthernet 1
Interface FastEthernet1
.....
Common Timers
  Reauthenticate Period: 300
  Inactive Timeout    : 300
  Quiet Period        : 300
```

```

802.1x Parameters
  EAP Max Request      : 2
  EAP TX Period       : 30
  Supplicant Timeout   : 30
  Server Timeout       : 30
Web-auth Parameters
  Login Attempt        : 3

```

authentication timer reauth

Syntax	authentication timer reauth <300-4294967294> no authentication timer reauth
Parameter	<300-4294967294> Time in seconds after which an automatic re-authentication should be initiated
Default	Default reauthentication period is 3600 seconds.
Mode	Interface Configuration
Usage	<p>Use “authentication timer reauth” command to configure the port reauthentication period value with unit second if the reauthentication time is not assigned by local database or remote authentication server. On the other</p> <p>hand, if the reauthentication time is assigned by local database or remote server, this configured reauthentication time will be ignored. Use no form of this command to restore default value.</p>
Example	<p>The following example shows how to configure port reauthentication period.</p> <pre> Switch(config)# interface GigabitEthernet 1 Switch(config-if)# authentication timer reauth 300 Switch# show authentication interface GigabitEthernet 1 Interface FastEthernet1 Common Timers Reauthenticate Period: 300 Inactive Timeout : 60 Quiet Period : 60 802.1x Parameters EAP Max Request : 2 EAP TX Period : 30 Supplicant Timeout : 30 Server Timeout : 30 Web-auth Parameters Login Attempt : 3 </pre>

authentication web max-login-attempts

Syntax	authentication web max-login-attempts (infinite <3-10>) no authentication web max-login-attempts
Parameter	infinite No limit to login attempt number <3-10> Allow user login fail number
Default	Default max login attempt number is 3.
Mode	Interface Configuration
Usage	Use “ authentication web max-login-attempts ” command to configure the port WEB authentication max login attempt number. After login fail number exceed, the host will enter Lock state and is not able to authenticate until quiet period exceed. Use no form of this command to restore default value.
Example	The following example shows how to configure port max login attempt number. <pre>Switch(config)# interface GigabitEthernet 1 Switch(config-if)# authentication web max-login-attempts 5 Switch# show authentication interface GigabitEthernet 1 Interface FastEthernet1 Common Timers Reauthenticate Period: 300 Inactive Timeout : 300 Quiet Period : 300 802.1x Parameters EAP Max Request : 1 EAP TX Period : 10 Supplicant Timeout : 120 Server Timeout : 150 Web-auth Parameters Login Attempt : 5</pre>

clear authentication sessions

Syntax

clear authentication sessions
clear authentication sessions interfaces *IF_PORTS*
clear authentication sessions mac *mac-addr*
clear authentication sessions session-id *WORD*
clear authentication sessions type (dot1x|mac|web)

Parameter	interfaces	Interface status and configuration
------------------	-------------------	---

mac	Use MAC address to find specific session
session-id	Use session id to find specific session
type	Use authentication type to find sessions

Default Default is no local authentication entry.

Mode Privileged EXEC

Usage Use “**clear authentication sessions**” command to delete existing authentication sessions. If no parameter is specified, all sessions will be deleted.
After authentication session is deleted, host need to do authentication procedure again.

Example The following example shows how to clear all authentication sessions.

```
Switch# clear authentication sessions
Switch# show authentication sessions
No Auth Manager sessions currently exist
```

dot1x

Syntax **dot1x**
no dot1x

Parameter

Default Default 802.1x is disabled

Mode Global Configuration

Usage Use “**dot1x**” command to enable the global setting of 802.1x. The “**authentication dot1x**” command has the same effect as this one. This command is a backward compatible command.
Use the **no** form of this command to disable 802.1x authentication.

Example The following example shows how to enable 802.1x authentication.

```
Switch(config)# dot1x
Switch# show authentication
Authentication dot1x state      : enabled
Authentication mac state      : disabled
Authentication web state      : disabled
Guest VLAN                     : enabled (3)
```

Mac-auth Radius User ID Format: XXXXXXXXXXXXXXX

.....

dot1x guest-vlan

Syntax	dot1x guest-vlan <1-4094> no dot1x guest-vlan
Parameter	<1-4094> Guest VLAN configuration
Default	Default guest VLAN is disabled
Mode	Global Configuration
Usage	Use “ dot1x guest-vlan ” command to enable the global setting of guest VLAN and specify guest VLAN ID. Use the no form of this command to disable guest VLAN.
Example	The following example shows how to create guest VLAN. Switch(config)# vlan 3 Switch(config-vlan)# exit Switch(config)# dot1x guest-vlan 3 Switch# show authentication Authentication dot1x state : enabled Authentication mac state : disabled Authentication web state : disabled Guest VLAN : enabled (3) Mac-auth Radius User ID Format: XXXXXXXXXXXXXXX

dot1x max-req

Syntax	dot1x max-req <1-10> no dot1x max-req
Parameter	<1-10> Maximum request retries (default: 2 times),
Default	Default EAP max request number is 2.

Mode	Interface Configuration
Usage	Use “ dot1x max-req ” command to configure the port 802.1x max EAP request value. The max request is the maximum number of EAP requests that can be sent. If a response is not received after the defined period (supplicant timeout), the authentication process is restarted. Use no form of this command to restore default value.
Example	The following example shows how to configure port 802.1x EAP TX period. <pre>Switch(config)# interface GigabitEthernet 1 Switch(config-if)# dot1x max-req 1 Switch# show authentication interface GigabitEthernet 1 Interface GigabitEthernet 1 Common Timers Reauthenticate Period: 300 Inactive Timeout : 300 Quiet Period : 300 802.1x Parameters EAP Max Request : 1 EAP TX Period : 10 Supplicant Timeout : 120 Server Timeout : 150 Web-auth Parameters Login Attempt : 3</pre>

dot1x port-control

Syntax	dot1x port-control (auto force-auth force-unauth) no dot1x port-control						
Parameter	<table border="1"> <tr> <td>auto</td> <td>PortState will be set to AUTO</td> </tr> <tr> <td>force-auth</td> <td>PortState will be set to Authorized.</td> </tr> <tr> <td>force-unauth</td> <td>PortState will be set to Unauthorized have no network accessibility.</td> </tr> </table>	auto	PortState will be set to AUTO	force-auth	PortState will be set to Authorized.	force-unauth	PortState will be set to Unauthorized have no network accessibility.
auto	PortState will be set to AUTO						
force-auth	PortState will be set to Authorized.						
force-unauth	PortState will be set to Unauthorized have no network accessibility.						
Default	Default is disabled.						
Mode	Interface Configuration						
Usage	Use “ dot1x port-control ” command to enable the port authentication control mode. The “ authentication port-control ” command has the same effect. Use the no form of this command to disable authentication port control.						

Example The following example shows how to configure port control to auto mode.

```
Switch(config)# interface GigabitEthernet 1
Switch(config-if)# dot1x port-control auto
Switch# show authentication interface GigabitEthernet 1
Interface GigabitEthernet 1
  Admin Control           : auto
  Host Mode               : multi-auth
  Type dot1x State       : enabled
  Type mac State         : disabled
  Type web State         : disabled
.....
```

dot1x reauth

Syntax **dot1x reauth**
no dot1x reauth

Parameter

Default Default is disabled.

Mode Interface Configuration

Usage Use “**dot1x reauth**” command to enable the port reauthentication. The “**authentication reauth**” command has the same effect, it is a backward compatible command
Use the **no** form of this command to disable reauthentication.

Example The following example shows how to enable port reauthentication.

```
Switch(config)# interface GigabitEthernet 1
Switch(config-if)# dot1x reauth
Switch# show authentication interface GigabitEthernet 1
Interface GigabitEthernet 1
  Admin Control           : disable
  Host Mode               : multi-auth
  Type dot1x State       : disabled
  Type mac State         : disabled
  Type web State         : disabled
  Type Order             : dot1x
  MAC/WEB Method Order   : radius
  Guest VLAN             : disabled
  Reauthentication       : enabled
.....
```

dot1x timeout reauth-period

Syntax **dot1x timeout reauth-period** <300-4294967294>
no dot1x timeout reauth-period

Parameter	<code><300-4294967294></code> Re-authentication period
Default	Default reauthentication period is 3600 seconds.
Mode	Interface Configuration
Usage	<p>Use “dot1x timeout reauth” command to configure the port reauthentication period value with unit second if the reauthentication time is not assigned by local database or remote authentication server. On the other hand, if the reauthentication time is assigned by local database or remote server, this configured reauthentication time will be ignored.</p> <p>The “authentication timer reauth” command has the same effect and it is a backward compatible command.</p> <p>Use no form of this command to restore default value.</p>
Example	<p>The following example shows how to configure port 802.1x reauthentication period.</p> <pre>Switch(config)# interface GigabitEthernet 1 Switch(config-if)# dot1x timeout reauth-period 300 Switch# show authentication interface GigabitEthernet 1 Interface GigabitEthernet 1 </pre> <pre>Common Timers Reauthenticate Period: 300 Inactive Timeout : 60 Quiet Period : 60</pre> <hr/> <pre>802.1x Parameters EAP Max Request : 2 EAP TX Period : 30 Supplicant Timeout : 30 Server Timeout : 30 Web-auth Parameters Login Attempt : 3</pre>

dot1x timeout quiet-period

Syntax	dot1x timeout quiet-period <code><0-65535></code> no dot1x timeout quiet-period
Parameter	<code><0-65535></code> Quiet period

Default	Default quiet period is 60 seconds.
Mode	Interface Configuration
Usage	<p>Use “dot1x timeout quiet-period” command to configure the port quiet period value. The “authentication timer quiet” command has the same effect and it is backward compatible command.</p> <p>After authenticating fail many times and the port is guest VLAN disabled, the port/host will enter lock state until quiet period expired. In lock state, the port/host is not allowed to do authenticating.</p> <p>Use no form of this command to restore default value.</p>

Example	<p>The following example shows how to configure port 802.1x quiet period.</p> <pre>Switch(config)# interface GigabitEthernet 1 Switch(config-if)# dot1x timeout quiet-period 300 Switch# show authentication interface GigabitEthernet 1 Interface GigabitEthernet 1 </pre> <pre>Common Timers Reauthenticate Period: 300 Inactive Timeout : 300 Quiet Period : 300 802.1x Parameters EAP Max Request : 2 EAP TX Period : 30 Supplicant Timeout : 30 Server Timeout : 30 Web-auth Parameters Login Attempt : 3</pre>
----------------	---

dot1x timeout server-timeout

Syntax	<p>dot1x timeout server-timeout <1-65535></p> <p>no dot1x timeout server-timeout</p>
Parameter	<1-65535> Supplicant timeout period
Default	Default server timeout is 30 seconds.
Mode	Interface Configuration
Usage	Use “ dot1x timeout server-timeout ” command to configure the port 802.1x server timeout value. The server timeout is the number of seconds that lapses

before the device resends a request to the authentication server.
Use **no** form of this command to restore default value.

Example

The following example shows how to configure port 802.1x server timeout.

```
Switch(config)# interface GigabitEthernet 1
Switch(config-if)# dot1x timeout supp-timeout 150
Switch# show authentication interface GigabitEthernet 1
Interface GigabitEthernet 1
.....
Common Timers
  Reauthenticate Period: 300
  Inactive Timeout    : 300
  Quiet Period       : 300
802.1x Parameters
  EAP Max Request    : 2
  EAP TX Period      : 30
  Supplicant Timeout : 120
  Server Timeout     : 150
Web-auth Parameters
  Login Attempt      : 3
```

dot1x timeout supp-timeout

Syntax

dot1x timeout supp-timeout <1-65535>
no dot1x timeout supp-timeout

Parameter

<1-65535> Supplicant timeout period

Default

Default supplicant timeout is 30 seconds.

Mode

Interface Configuration

Usage

Use “**dot1x timeout supp-timeout**” command to configure the port supplicant timeout value. The supplicant timeout is the number of seconds that lapses before EAP requests are resent to the supplicant.
Use **no** form of this command to restore default value.

Example

The following example shows how to configure port 802.1x supplicant timeout.

```
Switch(config)# interface GigabitEthernet 1
Switch(config-if)# dot1x timeout supp-timeout 120
Switch# show authentication interface GigabitEthernet 1
Interface GigabitEthernet 1
.....
Common Timers
  Reauthenticate Period: 300
  Inactive Timeout    : 300
  Quiet Period       : 300
802.1x Parameters
  EAP Max Request    : 2
  EAP TX Period      : 30
  Supplicant Timeout : 120
```

```

Server Timeout      : 30
Web-auth Parameters
Login Attempt      : 3

```

dot1x timeout tx-period

Syntax **dot1x timeout tx-period** <1-65535>
no dot1x timeout tx-period

Parameter <1-65535> Supplicant timeout period

Default Default EAP TX period is 30 seconds.

Mode Interface Configuration

Usage Use “**dot1x timeout tx-period**” command to configure the port 802.1x EAP TX period value. The TX period is the number of seconds that the device waits for a response to an Extensible Authentication Protocol (EAP) request/identity frame from the supplicant (client) before resending the request.
Use **no** form of this command to restore default value.

Example The following example shows how to configure port 802.1x EAP TX period.

```

Switch(config) # interface GigabitEthernet 1
Switch(config-if) # dot1x timeout tx-period 10

```

```

Switch# show authentication interface GigabitEthernet 1
Interface GigabitEthernet 1

```

```

.....
Common Timers
  Reauthenticate Period: 300
  Inactive Timeout   : 300
  Quiet Period       : 300
802.1x Parameters
  EAP Max Request    : 2
  EAP TX Period      : 10
  Supplicant Timeout : 120
  Server Timeout     : 150
Web-auth Parameters
  Login Attempt      : 3

```

show authentication

Syntax **show authentication**
show authentication interfaces *IF PORTS*

Parameter **interfaces** Interface status and configuration.
IF PORTS

Default	No default value for this command.
Mode	Privileged EXEC
Usage	<p>Use “show authentication” command to show all authentication manager configurations.</p> <p>Use “show authentication interface” command to show authentication manager configuration of specific port.</p>
Example	<p>This example shows how to show the mac authentication configurations of port fa1.</p>

```

Switch# show authentication
Authentication dot1x state      : enabled
Authentication mac state      : disabled
Authentication web state      : disabled
Guest VLAN                     : disabled
Mac-auth Radius User ID Format: XXXXXXXXXXXXX

Mac-auth Local Entry          :
-----
MAC Address      Control      VLAN      Reauth      Inactive
-----
00:11:22:33:44:55 Authorized      3         30000      123

Web-auth Local Entry          :
-----
User Name      VLAN      Reauth      Inactive
-----
acct1          5         12345      333

Interface Configurations

Interface GigabitEthernet 1
Admin Control      : disable
Host Mode          : multi-auth
Type dot1x State  : disabled
Type mac State    : disabled
Type web State    : disabled
Type Order        : dot1x
MAC/WEB Method Order : radius
Guest VLAN        : disabled
Reauthentication  : disabled
Max Hosts         : 256
VLAN Assign Mode  : static
Common Timers
  Reauthenticate Period: 3600
  Inactive Timeout     : 60
  Quiet Period        : 60
802.1x Parameters
  EAP Max Request     : 2
  EAP TX Period       : 30
  Supplicant Timeout  : 30
  Server Timeout      : 30
Web-auth Parameters
  Login Attempt       : 3
.....

Switch# show authentication interface GigabitEthernet 7
Interface Configurations

Interface GigabitEthernet 7
Admin Control      : auto
Host Mode          : multi-auth
Type dot1x State  : enabled Type

```

```

mac State      : disabled Type
web State      : disabled Type
Order         : dot1x
MAC/WEB Method Order : radius
Guest VLAN    : disabled
Reauthentication : disabled Max
Hosts         : 256
VLAN Assign Mode : static
Common Timers
Reauthenticate Period: 3600
Inactive Timeout  60
  Quiet Period    60
802.1x Parameters
EAP Max Request   2
EAP TX Period     30
Supplicant Timeout 30
Server Timeout   : 65535
Web-auth Parameters
Login Attempt     : 3
  
```

show authentication sessions

Syntax

```

show authentication sessions [detail]
show authentication sessions interface IF_PORTS
show authentication sessions session-id WORD
show authentication session type (dot1x|mac|web)
  
```

Parameter

detail	Display session detail information.
interface	Interface status and configuration
<i>IF_PORTS</i>	port
session-id	Use session id to find specific session
type	Use authentication type to find sessions

Default

No default value for this command.

Mode

Privileged EXEC

Usage

Use “**show authentication sessions**” command to show authentication detail session information.

Example

This example shows how to show current authentication session brief and detail information.

```

Switch# show authentication sessions
Interface  MAC Address      Type      Status      Session ID
-----
fa7        00:01:6C:CB:29:4A dot1x     Authorized  000000010000A028

Switch# show authentication sessions detail
Interface      : FastEthernet7
MAC Address    : 00:01:6C:CB:29:4A
Session ID     : 000000010000A028
Current Type   : dot1x
  
```

```

Status : Authorized
Authorized Information
  VLAN : 5 (from RADIUS)
  Reauthenticate Period: 301 (from RADIUS)
  Inactive Timeout : 600 (from RADIUS)
Operational Information
  VLAN : 5
  Session Time : 1143
  Inactive Time : 168
  Quiet Time : N/A

```

5. Diagnostic

show cable-diag

Syntax

show cable-diag interfaces *IF_NMLPORTS*

Parameter interface

IF_NMLPORTS **Interface status and configuration media for an ID or a list of interfaces IDs.**

Default

N/A

Mode

Privileged EXEC

Usage

To show the estimated copper cable length attached to a specific interface, use the command **show cable-diag** in the Privileged EXEC mode. For the proper information of the cable length, the interface must be active and linked up.

Example

The following example shows the result of cable diagnostic for the interface `gi1` and `gi2`.

```

Switch# show cable-diag interfaces GigabitEthernet 1-2
  Port | Speed | Local pair | Pair length | Pair
  status
-----+-----+-----+-----+-----
-----
  gi1  | auto  | Pair A | 0.88 | Open
        |       | Pair B | 0.82 | Open
        |       | Pair C | 0.80 | Open
        |       | Pair D | 0.78 | Open
  gi2  | auto  | Pair A | 0.81 | Open
        |       | Pair B | 0.81 | Open
        |       | Pair C | 0.77 | Open
        |       | Pair D | 0.81 | Open

```

show fiber-transceiver

Syntax	show fiber-transceiver interfaces <i>IF_NMLPORTS</i>
Parameter	interfaces <i>IF_NMLPORTS</i> Interface status and configuration transceiver for an interface ID or a list of interface IDs.
Default	N/A

Mode Privileged EXEC

Usage To show the diagnostic information of the fiber transceiver use the command **show fiber-transceiver** in the Privileged EXEC mode.

Example The following example shows the diagnostic information for the interface gi1 and gi2, wherer the int fiber media ports with the transceiver inserted.

```
Switch# show fiber-transceiver interfaces GigabitEthernet 1-
2
  Port      | Temperature | Voltage      | Current      | Output power | Input
           | [C]         | [Volt]       | [mA]         | [mWatt]      | [mWatt]
=====
==
gi1       | N/S        | N/S          | N/S          | N/S          | Insert      |
gi2       | N/S        | N/S          | N/S          | N/S          | Insert      |

Temp          - Internally measured transceiver
temperature Voltage - Internally measured supply
voltage
Current        - Measured TX bias current
Output Power   - Measured TX output power in
milliWatts Input Power - Measured RX
received power in milliWatts OE-Present - SFP
Presetn or Not Present
LOS           - Loss of signal
N/A - Not Available, N/S - Not Supported, W - Warning, E -
Error
```

6. DHCP Snooping

ip dhcp snooping

Syntax	ip dhcp snooping no ip dhcp snooping
Parameter	None
Default	DHCP snooping is disabled
Mode	Global Configuration
Usage	Use the ip dhcp snooping command to enable DHCP Snooping function. Use the no form of this command to disable.
Example	<p>The example shows how to enable DHCP Snooping on VLAN 1. You can verify settings by the following show ip dhcp snooping command.</p> <pre> switch(config)# ip dhcp snooping switch(config)# ip dhcp snooping vlan 1 switch# show ip dhcp snooping DHCP Snooping : enabled Enable on following Vlans 1 circuit-id default format : vlan-port remote-id : 00:11:22:33:44:55 (Switch Mac in Byte Order) </pre>

ip dhcp snooping vlan

Syntax	ip dhcp snooping vlan VLAN-LIST
Parameter	VLAN-LIST VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094
Default	Default is disabled on all VLANs
Mode	Global Configuration

Usage	Use the ip dhcp snooping vlan command to enable VLANs on DHCP Snooping function. Use the no form of this command to disable VLANs on DHCP Snooping function.
Example	<p>The example shows how to enable VLAN 1-100 on DHCP Snooping, and then disable VLAN 30-40 on DHCP Snooping. You can verify settings by the following show ip dhcp snooping command.</p> <pre> switch(config)# vlan 1-100 switch((config-vlan)# exit switch(config)# ip dhcp snooping switch(config)# ip dhcp snooping vlan 1-100 switch# show ip dhcp snooping DHCP Snooping : enabled Enable on following Vlans : 1-100 circuit-id default format : vlan-port remote-id: 00:11:22:33:44:55 (Switch Mac in Byte Order) switch(config)# no ip dhcp snooping vlan 30-40 switch(config)# show ip dhcp snooping DHCP Snooping : enabled Enable on following Vlans : 1-29,41-100 circuit-id default format : vlan-port remote-id : 00:11:22:33:44:55 (Switch Mac in Byte Order) </pre>

ip dhcp snooping trust

Syntax	ip dhcp snooping trust no ip dhcp snooping trust
Parameter	None
Default	DHCP snooping trust is disabled
Mode	Interface Configuration
Usage	Use the ip dhcp snooping trust command to set trusted interface. The switch does not check DHCP packets that are received on the trusted interface; it simply forwards it. Use the no form of this command to set untrusted interface.
Example	<p>The example shows how to set interface g1 to trust. You can verify settings by the following show ip dhcp snooping interface command.</p> <pre> switch(config)# interface GigabitEthernet 1 switch(config-if)# ip dhcp snooping trust switch(config-if)# do show ip dhcp snooping interface GigabitEthernet 1 </pre>

Interfaces	Trust State	Rate (pps)	hwaddr Check	Insert Option82
gi1	Trusted	None	disabled	disabled

ip dhcp snooping verify

Syntax	ip dhcp snooping verify mac-address [no] ip dhcp snooping verify mac-address										
Parameter	None										
Default	DHCP snooping verify mac-address is disabled										
Mode	Interface Configuration										
Usage	Use the ip dhcp snooping verify command to verify MAC address function on interface. The “ mac-address ” drop DHCP packets that chaddr and ethernet-source-mac is not match.										
Example	The example shows how to set interface gi1 to validate “ mac-address ”. You can verify settings by the following show ip dhcp snooping interface command. <pre>switch(config)# interface GigabitEthernet 1 switch(config-if)# ip dhcp snooping verify mac-address switch(config-if)# do show ip dhcp snooping interface GigabitEthernet 1</pre> <table border="1"> <tr> <td>Interfaces</td> <td>Trust State</td> <td>Rate (pps)</td> <td>hwaddr Check</td> <td>Insert Option82</td> </tr> <tr> <td>gi1</td> <td>Untrusted</td> <td>None</td> <td>disabled</td> <td>disabled</td> </tr> </table>	Interfaces	Trust State	Rate (pps)	hwaddr Check	Insert Option82	gi1	Untrusted	None	disabled	disabled
Interfaces	Trust State	Rate (pps)	hwaddr Check	Insert Option82							
gi1	Untrusted	None	disabled	disabled							

ip dhcp snooping rate-limit

Syntax	ip dhcp snooping rate-limit <1-300> [no] ip dhcp snooping rate-limit
Parameter	<1-300> Value 1-300 pps
Default	Default is un-limited of DHCP packet
Mode	Interface Configuration

Usage Use the **ip dhcp snooping rate-limit** command to set rate limitation on interface. The switch drop DHCP packets after receives more than configured rate of packets per second. Use the **no** form of this command to return to default settings.

Example The example shows how to set rate limit to 30 pps on interface gi1. You can verify settings by the following **show ip dhcp snooping interface** command.

```
switch(config)# interface GigabitEthernet 1
switch(config-if)# ip dhcp snooping rate-limit 30
switch(config-if)# do show ip dhcp snooping interfaces GigabitEthernet 1
Interfaces|Trust State|Rate (pps)|hwaddr Check|Insert Option82|
-----+-----+-----+-----+-----+
gi1      | Untrusted | 30      | disabled | disabled |
```

clear ip dhcp snooping statistics

Syntax **clear ip dhcp snooping interfaces IF_PORTS statistics**

Parameter	GigabitEthernet	Gigabit ethernet interface to configure
	LAG	IEEE 802.3 Link Aggregateion interface

Default No default is defined

Mode Privileged EXEC

Usage Use the **clear ip dhcp snooping interfaces statistics** command to clear statistics that are recorded on interface.

Example The example shows how to clear statistics on interface gi1. You can verify settings by the following **show ip dhcp snooping interface statistics** command.

```
switch# clear ip dhcp snooping interfaces GigabitEthernet 1 statistics
switch# show ip dhcp snooping interfaces GigabitEthernet 1 statistics
Interfaces | Forwarded | Chaddr Check Dropped | Untrust Port Dropped |
Untrust Port With Option82 Dropped | Invalid Drop
-----+-----+-----+-----+-----+
gi1 | 0 | 0 | 0 | 0 |
```

show ip dhcp snooping

Syntax	show ip dhcp snooping
Parameter	None
Default	No default is defined
Mode	Privileged EXEC
Usage	Use the show ip dhcp snooping command to show settings of DHCP Snooping.
Example	<p>The example shows how to show settings of DHCP Snooping</p> <pre>switch# show ip dhcp snooping DHCP Snooping : enabled Enable on following Vlans : 1 circuit-id default format: vlan-port remote-id: : 00:11:22:33:44:55 (Switch Mac in Byte Order)</pre>

show ip dhcp snooping interface

Syntax	show ip dhcp snooping interfaces IF_PORTS show ip dhcp snooping interfaces IF_PORTS statistics				
Parameter	<table border="1"> <tr> <td>GigabitEthernet</td> <td>Gigabit ethernet interface to configure</td> </tr> <tr> <td>LAG</td> <td>IEEE 802.3 Link Aggregateion interface</td> </tr> </table>	GigabitEthernet	Gigabit ethernet interface to configure	LAG	IEEE 802.3 Link Aggregateion interface
GigabitEthernet	Gigabit ethernet interface to configure				
LAG	IEEE 802.3 Link Aggregateion interface				
Default	No default is defined				
Mode	Privileged EXEC				
Usage	Use the show ip dhcp snooping interfaces command to show settings or statistics of interface.				
Example	<p>The example shows how to show settings of interface gi1.</p> <pre>switch# show ip dhcp snooping interface GigabitEthernet 1 Interfaces Trust State Rate (pps) hwaddr Check Insert Option82 -----+-----+-----+-----+-----+ gi1 Untrusted None enabled disabled </pre>				

The example shows how to show statistics of interface gi1.

```
switch# show ip dhcp snooping interfaces GigabitEthernet 1 statistics
Interfaces | Forwarded | Chaddr Check Dropped | Untrust Port Dropped | Untrust Port With
Option82 Dropped | Invalid Drop
-----+-----+-----+-----+-----+-----+-----
gi1 | 0 | 0 | 0 | 0 | 0
```

show ip dhcp snooping binding

Syntax	show ip dhcp snooping binding
Parameter	None
Default	No default is defined
Mode	Privileged EXEC
Usage	Use the show ip dhcp snooping binding command to show binding entries that learned by DHCP Snooping.
Example	<p>The example shows how to show binding entries that learned by DHCP Snooping.</p> <pre>switch# show ip dhcp snooping binding Bind Table: Maximun Binding Entry Number 192 Port VID MAC Address IP Type Lease Time -----+-----+-----+-----+-----+----- fa1 1 48:5B:39:C7:12:62 192.168.1.100(255.255.255.255) DHCP Snooping 86400</pre>

ip dhcp snooping option

Syntax	ip dhcp snooping option no ip dhcp snooping option
Parameter	None
Default	DHCP snooping option82 is disabled
Mode	Interface Configuration
Usage	Use the ip dhcp snooping option command to enable that insert option82 content into packet. Use the no form of this command to disable.

Example The example shows how to enable option82 insertion. You can verify settings by the following **show ip dhcp snooping interface** command.

```
switch(config)# interface GigabitEthernet 1
switch(config-if)# ip dhcp snooping option
switch(config-if)# do show ip dhcp snooping interfaces GigabitEthernet 1
Interfaces | Trust State | Rate (pps) | hwaddr Check | Insert Option82 |
-----+-----+-----+-----+-----+
gi1 | Untrusted | None | disabled | enabled |
```

ip dhcp snooping option action

Syntax **ip dhcp snooping option action (drop|keep|replace)**
no ip dhcp snooping option action

Parameter	Drop	Drop packets with option82
	Keep	Keep original option82
	Replace	Replace option82 content by switch setting

Default DHCP snooping option82 is drop

Mode Interface Configuration

Usage Use the **ip dhcp snooping option action** command to set the action when receive packets that with option82 content. Use the **no** form of this command to default setting.

Example The example shows how to set action to replace option82 content. You can verify settings by the following **show running-config** command.

```
switch(config)# interface GigabitEthernet 1
switch(config-if)# ip dhcp snooping option action replace
```

ip dhcp snooping option circuit-id

Syntax **ip dhcp snooping [vlan <1-4094>] option circuit-id STRING**
no ip dhcp snooping [vlan <1-4094>] option circuit-id

Parameter	Vlan <1-4094>	VLAN configuration
	STRING	ID string (1~63).

Default Default circuit-id is port id + vlan id in byte format.

Mode Interface Configuration

Usage Use the **ip dhcp snooping option circuit-id** command to set user-defined circuit-id string. Circuit-id is per port per VLAN setting. If a VLAN is not found user-defined circuit-id then use per port circuit-id string. Use the **no** form of this command to default setting.

Example The example shows how to set a user-defined circuit-id string on interface GigabitEthernet 1 and VLAN 1. You can verify settings by the following **show running-config** command

```
switch(config)# interface GigabitEthernet 1
switch(config-if)# ip dhcp snooping vlan 1 option circuit-id test
```

ip dhcp snooping option remote-id

Syntax **ip dhcp snooping option remote-id STRING**
no ip dhcp snooping option remote-id

Parameter STRING ID string (1~63).

Default Default remote-id is the switch MAC address in byte order

Mode Global Configuration

Usage Use the **ip dhcp snooping option remote-id** command to set user-defined remote-id string. Remote-id is a global and unique string. Use the **no** form of this command to default setting.

Example The example shows how to set a user-defined remote-id string on switch. You can verify settings by the following **show ip dhcp snooping option remote-id**

```
switch(config)# ip dhcp snooping option remote-id test_remote
switch(config)# do show ip dhcp snooping option remote-id
Remote ID: test_remote
```

show ip dhcp snooping option

Syntax **show ip dhcp snooping option remote-id**

Parameter None

Default No default is defined

Mode	Privileged EXEC
Usage	Use the show ip dhcp snooping option remote-id command to show remote-id string.
Example	<p>The example shows how to show remote-id string</p> <pre>switch(config)# do show ip dhcp snooping option remote-id Remote ID: test_remote</pre>

ip dhcp snooping database

Syntax	<pre>ip dhcp snooping database flash ip dhcp snooping database tftp (A.B.C.D HOSTNAME) NAME no ip dhcp snooping database</pre>				
Parameter	<table border="1" style="width: 100%;"> <tr> <td style="width: 40%;">(A.B.C.D HOSTNAME)</td> <td>IP Address of remote tftp server</td> </tr> <tr> <td>HOSTNAME</td> <td>Hostname of remote tftp server</td> </tr> </table>	(A.B.C.D HOSTNAME)	IP Address of remote tftp server	HOSTNAME	Hostname of remote tftp server
(A.B.C.D HOSTNAME)	IP Address of remote tftp server				
HOSTNAME	Hostname of remote tftp server				
Default	DHCP snooping database is disabled				
Mode	Global Configuration				
Usage	Use the ip dhcp snooping database command to enable DHCP Snooping database agent. The “ flash ” means that write backup file to switch local drive. The “ tftp ” means that write backup file to remote TFTP server. Use the no form of this command to disable.				
Example	<p>The example shows how to enable DHCP Snooping database agent and write backup file to remote TFTP server with file name “backup_file”. You can verify settings by the following show ip dhcp snooping database command.</p> <pre>switch(config)# ip dhcp snooping database tftp 192.168.1.50 backup_file switch(config)# do show ip dhcp snooping database Type : tftp: 192.168.1.50 FileName : backup_file Write delay Timer : 300 seconds Abort Timer : 300 seconds Agent Running : Running Delay Timer Expiry : 300 seconds Abort Timer Expiry : 299</pre>				

Last Succeeded Time : None
 Last Failed Time : None
 Last Failed Reason : No failure recorded.

Total Attempts : 1
 Successful Transfers : 0 Failed Transfers : 0
 Successful Reads : 0 Failed Reads : 0
 Successful Writes : 0 Failed Writes : 0

ip dhcp snooping database write-delay

Syntax **ip dhcp snooping database write-delay <15-86400>**
no ip dhcp snooping database write-delay

Parameter <15-86400> 15 ~ 86400 seconds

Default DHCP snooping database write-delay is 300 seconds

Mode Global Configuration

Usage Use the **ip dhcp snooping database write-delay** command to modify the write-delay timer. Use the **no** form of this command to default setting.

Example The example shows how to set write-delay timer to 60 seconds. You can verify settings by the following **show ip dhcp snooping database** command.

```
switch(config)# ip dhcp snooping database write-delay 60
switch(config)# do show ip dhcp snooping database
Type : tftp: 192.168.1.50
FileName : backup_file
Write delay Timer : 60 seconds
Abort Timer : 300 seconds

Agent Running : Running
Delay Timer Expiry : 300 seconds
Abort Timer Expiry : 299

Last Succeeded Time : None
Last Failed Time : None
Last Failed Reason : No failure recorded.
```

Total Attempts : 1

```

Successful Transfers : 0 Failed Transfers : 0
Successful Reads    : 0 Failed Reads    : 0
Successful Writes   : 0 Failed Writes   : 0

```

ip dhcp snooping database timeout

Syntax	ip dhcp snooping database timeout <0-86400> no ip dhcp snooping database timeout
Parameter	<0-86400> 0 ~ 86400 seconds
Default	DHCP snooping database timeout is 300 seconds
Mode	Global Configuration
Usage	Use the ip dhcp snooping database timeout command to modify the timeout timer. Use the no form of this command to default setting.
Example	<p>The example shows how to set timeout timer to 60 seconds. You can verify settings by the following show ip dhcp snooping database command.</p> <pre> switch(config)# ip dhcp snooping database timeout 60 switch(config)# do show ip dhcp snooping database Type : tftp: 192.168.1.50 FileName : backup_file Write delay Timer : 300 seconds Abort Timer : 60 seconds Agent Running : Running Delay Timer Expiry : 300 seconds Abort Timer Expiry : 299 Last Succeeded Time : None Last Failed Time : None Last Failed Reason : No failure recorded. Total Attempts : 1 Successful Transfers : 0 Failed Transfers : 0 Successful Reads : 0 Failed Reads : 0 Successful Writes : 0 Failed Writes : 0 </pre>

clear ip dhcp snooping database statistics

Syntax	clear ip dhcp snooping database statistics
Parameter	None
Default	No default is defined
Mode	Privileged EXEC
Usage	Use the clear ip dhcp snooping database statistics command to clear statistics of DHCP Snooping database.
Example	<p>The example shows how to clear statistics of DHCP Snooping agent. You can verify settings by the following show ip dhcp snooping database command.</p> <pre> switch# clear ip dhcp snooping database statistics switch# show ip dhcp snooping database Type : tftp: 192.168.1.50 FileName : backup_file Write delay Timer : 300 seconds Abort Timer : 60 seconds Agent Running : Running Delay Timer Expiry : 300 seconds Abort Timer Expiry : 299 Last Succeeded Time : None Last Failed Time : None Last Failed Reason : No failure recorded. Total Attempts : 0 Successful Transfers : 0 Failed Transfers : 0 Successful Reads : 0 Failed Reads : 0 Successful Writes : 0 Failed Writes : 0 </pre>

renew ip dhcp snooping database

Syntax	renew ip dhcp snooping database
Parameter	None

Default	No default is defined
Mode	Privileged EXEC
Usage	Use the renew ip dhcp snooping database command to renew DHCP Snooping database from backup file.
Example	<p>The example shows how to renew DHCP Snooping database. You can verify settings by the following show ip dhcp snooping database and show ip dhcp snooping binding command.</p> <pre> switch# show ip dhcp snooping database Type : tftp: 192.168.1.50 FileName : backup_file Write delay Timer : 300 seconds Abort Timer : 60 seconds Agent Running : Running Delay Timer Expiry : 300 seconds Abort Timer Expiry : 299 Last Succeeded Time : None Last Failed Time : None Last Failed Reason : No failure recorded. Total Attempts : 1 Successful Transfers : 1 Failed Transfers : 0 Successful Reads : 1 Failed Reads : 0 Successful Writes : 0 Failed Writes : 0 switch# show ip dhcp snooping binding Bind Table: Maximun Binding Entry Number 192 Port VID MAC Address IP Type Lease Time -----+-----+-----+-----+-----+----- gi1 1 48:5B:39:C7:12:62 192.168.1.100(255.255.255.255) DHCP Snooping 86400 </pre>

show ip dhcp snooping database

Syntax	show ip dhcp snooping database
Parameter	None
Default	No default is defined

Mode	Privileged EXEC
Usage	Use the show ip dhcp snooping database command to show settings of DHCP Snooping agent.
Example	<p>The example shows how to show settings of DHCP Snooping agent.</p> <pre>switch(config)# show ip dhcp snooping database Type : tftp: 192.168.1.50 FileName : backup_file Write delay Timer : 300 seconds Abort Timer : 60 seconds Agent Running : Running Delay Timer Expiry : 300 seconds Abort Timer Expiry : 299 Last Succeeded Time : None Last Failed Time : None Last Failed Reason : No failure recorded. Total Attempts : 1 Successful Transfers : 1 Failed Transfers : 0 Successful Reads : 1 Failed Reads : 0 Successful Writes : 0 Failed Writes : 0</pre>

7. DoS

dos

Syntax	<pre>dos (daeqsa-deny icmp-frag-pkts-deny icmpv4-ping-max-check icmpv6-ping-max-check ipv6-min-frag-size-check land-deny nullscan-deny pod-deny smurf-deny syn-sport11024-deny synfin-deny synrst-deny tcp-frag-off-min-check tcpblat-deny tcphdr-min-check udpblat-deny xmas-deny) dos icmp-ping-max-length <i>MAX_LEN</i> dos ipv6-min-frag-size-length <i>MIN_LEN</i> dos smurf-netmask <i>MASK</i> dos tcphdr-min-length <i>HDR_MIN_LEN</i> no dos (tcp-frag-off-min-check synrst-deny synfin-deny xma-deny nullscan-deny syn-sport11024-deny tcphdr-min-check smurf-deny icmpv6-ping-max-check icmpv4-ping-max-check icmp-frag-pkts-deny ipv6-min-frag-size-check pod-deny tcpblat-</pre>
---------------	--

deny|udpblat-deny|land-deny|daeqsa-deny)

Parameter		
	daeqsa-deny	Destination MAC equals to source MAC.
	icmp-frag-pkts- deny	Fragmented ICMP packets.
	icmpv4-ping-max-check	Check ICMPv4 ping maximum packets size
	icmpv6-ping-max-check	Check ICMPv6 ping maximum packets size
	ipv6-min-frag-size-check	Check minimum size of IPv6 fragments.

land-deny	Source IP equals to destination IP.
nullscan-deny	NULL Scan Attacks.
pod-deny	Ping of Death Attacks.
smurf-deny	Smurf Attacks.
syn-sport1024- deny	SYN packets with sport less than 1024.
synfin-deny	SYN and FIN bits set in the packet.
synrst-deny	SYNC and RST bits set in the packet.
tcp-frag-off-min-check	TCP fragment packet with offset equals to one.
tcpblat-deny	Source TCP port equals to destination TCP port.
tphdr-min-check	Check minimum TCP header.
udpblat-deny	Source UDP port equals to destination UDP port.
xmas-deny	Xmascan: sequence number is zero and the FIN, URG and PSH bits are set.
icmp-ping-max-length	DoS information.
ipv6-min-frag- size-length	DoS information
smurf-netmask	DoS information
tphdr-min-length	DoS information

Default

All of DoS protections are enabled by default.

The default parameter are:

- The maximum size of ICMP ping packages is 512 bytes
- The minimum size of IPv6 fragments is 1240 bytes.
- The Smurf netmask length is 0 bytes.
- The minimum TCP header length is 20 bytes.

Mode

Global Configuration

Usage

To enable the specific Denial of Service (DoS) protection, use the command **dos** in the Global Configuration mode. Otherwise, use the **no** form of the command to disable the specific DoS protection.

Example

The following example sets the minimum fragment size to 1024 bytes, and enables the minimum size of IPv6 fragments validation.

```
Switch(config)# dos ipv6-min-frag-size-length 1024
Switch(config)# dos ipv6-min-frag-size-check
```

dos (interface)

Syntax

dos
no dos

Parameter

N/A

Default

DoS protection is disabled on each interface.

Mode Interface Configuration

Usage To enable the DoS on the specific interface, use the command **dos** in the Interface Configuration mode. Otherwise, use the **no** form of the command to disable the DoS on the interface.

Example The following example enables the DoS on the interface fa1.

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

show dos

Syntax **show dos**
show dos interface *IF_PORTS*

Parameter **interface** Interface status and configuration.
IF_PORTS

Default N/A

Mode Privileged EXEC

Usage To show the DoS protection configuration, use the command **show dos** in the Privileged EXEC mode. For the status of DoS protection on each interface, use the command **show dos interface** in the Privileged EXEC mode.

Example The following example shows the global DoS protection configuration.

```
Switch# show dos
  Type                               | State (Length)
-----|-----
DMAC equal to SMAC                  | enabled
Land (DIP = SIP)                    | enabled
UDP Blat (DPORT = SPORT)           | enabled
TCP Blat (DPORT = SPORT)           | enabled
POD (Ping of Death)                | enabled
IPv6 Min Fragment Size              | enabled (1024 Bytes)
ICMP Fragment Packets               | enabled
IPv4 Ping Max Packet Size           | enabled (512 Bytes)
IPv6 Ping Max Packet Size           | enabled (512 Bytes)
Smurf Attack                         | enabled (Netmask Length: 0)
TCP Min Header Length               | enabled (20 Bytes)
TCP Syn (SPORT < 1024)              | enabled
Null Scan Attack                    | enabled
X-Mas Scan Attack                   | enabled
TCP SYN-FIN Attack                  | enabled
```

```
TCP SYN-RST Attack      | enabled
TCP Fragment (Offset = 1) | enabled
```

```
Switch# show dos
```

The following example shows the status of DoS protection on the interface fa1.

```
Switch# show dos interfaces GigabitEthernet 1
Port          | DoS Protection
-----+-----
          gil |          disabled
```

8. Dynamic ARP Inspection

ip arp inspection

Syntax	ip arp inspection no ip arp inspection
Parameter	None
Default	Dynamic Arp inspection is disabled
Mode	Global Configuration
Usage	Use the ip arp inspection command to enable Dynamic Arp Inspection function. Use the no form of this command to disable.
Example	The example shows how to enable Dynamic Arp Inspection on VLAN 1. You can verify settings by the following show ip arp inspection command. <pre>switch(config)# ip arp inspection switch(config)# ip arp inspection vlan 1 switch# show ip arp inspection Dynamic ARP Inspection: enabled Enable on Vlans 1</pre>

ip arp inspection vlan

Syntax	ip arp inspection vlan VLAN-LIST no ip arp inspection vlan VLAN-LIST
Parameter	VLAN-LIST Specify VLAN ID or a range of VLANs to enable or disable dynamic Arp inspection
Default	Default is disabled on all VLANs

Mode	Global Configuration
Usage	Use the ip arp inspection vlan command to enable VLANs on Dynamic Arp Inspection function. Use the no form of this command to disable VLANs on Dynamic Arp Inspection function.

Example	<p>The example shows how to enable VLAN 1-100 on Dynamic Arp Inspection, and then disable VLAN 30-40 on Dynamic Arp Inspection. You can verify settings by the following show ip arp inspection command.</p> <pre> switch(config)# vlan 1-100 switch(config-vlan)# exit switch(config)# ip arp inspection switch(config)# ip arp inspection vlan 1-100 switch# show ip arp inspection Dynamic ARP Inspection : enabled Enable on Vlans : 1-100 switch(config)# no ip arp inspection vlan 30-40 switch(config)# show ip arp inspection Dynamic ARP Inspection : enabled Enable on Vlans : 1-29,41-100 </pre>
----------------	---

ip arp inspection trust

Syntax	ip arp inspection trust no ip arp inspection trust
Parameter	None
Default	Dynamic Arp inspection trust is disabled
Mode	Interface Configuration
Usage	Use the ip arp inspection trust command to set trusted interface. The switch does not check ARP packets that are received on the trusted interface; it simply forwards it. Use the no form of this command to set untrusted interface.

Example	<p>The example shows how to set interface gi1 to trust. You can verify settings by the following show ip arp inspection interface command.</p> <pre> switch(config)# interface GigabitEthernet 1 switchconfig-if)# ip arp inspection trust switch(config-if)# do show ip arp inspection interface GigabitEthernet 1 Interfaces Trust State Rate (pps) SMAC Check DMAC Check IP Check/AllowZero -----+-----+-----+-----+-----+-----+ gi1 Trusted None disabled disabled disabled/disabled </pre>
----------------	---

ip arp inspection validate

Syntax	<pre>ip arp inspection validate src-mac ip arp inspection validate dst-mac ip arp inspection validate ip [allow-zeros] no ip arp inspection validate src-mac no ip arp inspection validate dst-mac no ip arp inspection validate ip [allow-zeros]</pre>
Parameter	None
Default	Default is disabled of all validation
Mode	Interface Configuration
Usage	<p>Use the ip arp inspection validate command to enable validate function on interface. The 'src-mac' drop ARP requests and reply packets that arp-sender-mac and ethernet-source-mac is not match. The 'dst-mac' drops ARP reply packets that arp-target-mac and ethernet-dst-mac is not match. The 'ip' drop ARP request and reply packets that sender-ip is invalid such as broadcast, multicast, all zero IP address and drop ARP reply packets that target-ip is invalid. The 'allow-zeros' means won't drop all zero IP address. Use the no form of this command to disable validation.</p>
Example	<p>The example shows how to set interface gi1 to validate 'src-mac', 'dst-mac' and 'ip allow zeros'. You can verify settings by the following show ip arp inspection interface command.</p> <pre>switch(config)# interface GigabitEthernet 1 switch(config-if)# ip arp inspection validate src-mac switch(config-if)# ip arp inspection validate dst-ma switch(config-if)# ip arp inspection validate ip allow-zeros switch(config)# do show ip arp inspection interface GigabitEthernet 1 Interfaces Trust State Rate (pps) SMAC Check DMAC Check IP Check/Allow Zero -----+-----+-----+-----+-----+-----+-----+-----+ gi1 Untrusted None enabled enabled enabled/ enabled</pre>

ip arp inspection rate-limit

Syntax	<pre>ip arp inspection rate-limit <1-50> [no] ip arp inspection rate-limit</pre>
Parameter	<1-50> Value 1-50 pps
Default	Default is un-limited of ARP packet

Mode	Interface Configuration
Usage	Use the ip arp inspection rate-limit command to set rate limitation on interface. The switch drop ARP packets after receives more than configured rate of packets per second. Use the no form of this command to return to default settings.
Example	<p>The example shows how to set rate limit to 30 pps on interface gi1. You can verify settings by the following show ip arp inspection interface command.</p> <pre>switch(config)# interface GigabitEthernet 1 switch(config)# ip arp inspection rate-limit 30 switch(config)# do show ip arp inspection interface GigabitEthernet 1 Interfaces Trust State Rate (pps) SMAC Check DMAC Check IP Check/AllowZero -----+-----+-----+-----+-----+-----+ gi1 Untrusted 30 disabled disabled disabled/disabled</pre>

clear ip arp inspection statistics

Syntax	clear ip arp inspection interfaces IF_PORTS statistics				
Parameter	<table border="1"> <tr> <td>GigabitEthernet</td> <td>Gigabit ethernet interface to configure</td> </tr> <tr> <td>LAG</td> <td>IEEE 802.3 Link Aggregate interface</td> </tr> </table>	GigabitEthernet	Gigabit ethernet interface to configure	LAG	IEEE 802.3 Link Aggregate interface
GigabitEthernet	Gigabit ethernet interface to configure				
LAG	IEEE 802.3 Link Aggregate interface				
Default	No default is defined				
Mode	Privileged EXEC				
Usage	Use the clear ip arp inspection interfaces statistics command to clear statistics that are recorded on interface.				
Example	<p>The example shows how to clear statistics on interface gi1. You can verify settings by the following show ip arp inspection interface statistics command.</p> <pre>switch# clear ip arp inspection interfaces GigabitEthernet 1 statistics switch# show ip arp inspection interfaces GigabitEthernet 1 statistics Port Forward Source MAC Failures Dest MAC Failures SIP Validation Failures DIP Validation Failures IP-MAC Mismatch Failures -----+-----+-----+-----+-----+-----+ gi1 0 0 0 0 0 0</pre>				

show ip arp inspection

Syntax	show ip dhcp snooping
Parameter	None
Default	No default is defined
Mode	Privileged EXEC

Usage Use the **show ip arp inspection** command to show settings of Dynamic Arp Inspection

Example The example shows how to show settings of Dynamic Arp Inspection

```
switch(config)# show ip arp inspection
Dynamic ARP Inspection: enabled Enable
on Vlans 1
```

show ip arp inspeciton interface

Syntax **show ip arp inspection interfaces IF_PORTS**
show ip arp inspection interfaces IF_PORTS statistics

Parameter	GigabitEthernet	Gigabit ethernet interface to configure
	LAG	IEEE 802.3 Link Aggregateion interface

Default No default is defined

Mode Privileged EXEC

Usage Use the **show ip arp inspection interfaces** command to show settings or statistics of interface.

Example The example shows how to show settings of interface GigabitEthernet 1.

```
switch# show ip arp inspection interface GigabitEthernet 1
Interfaces | Trust State | Rate (pps) | SMAC Check | DMAC Check | IP Check/AllowZero
|
-----+-----+-----+-----+-----+-----+
gi1 | Trusted | None | disabled | disabled | disabled/disabled
```

The example shows how to show statistics of interface GigabitEthernet 1.

```
switch# show ip arp inspection interfaces GigabitEthernet 1 statistics
Port| Forward |Source MAC Failures|Dest MAC Failures|
SIP Validation Failures|DIP Validation Failures|IP-MAC Mismatch Failures
-----+-----+-----+-----+-----+-----+
gi1| 0 | 0 | 0 | 0 | 0 | 0
```

9. GVRP

gvrp (Global)

Syntax **gvrp**
no gvrp

Parameter None

Default	GVRP is disabled
Mode	Global Configuration
Usage	Disable gvrp will clear all learned dynamic vlan entry and do not learn dynamic vlan anymore. Use 'show gvrp' to show configuration.
Example	The following example specifies that set global gvrp test. Switch(config)# gvrp Switch# show gvrp

```

GVRP  Status
-----
GVRP           : Enabled
Join time      : 200 ms
Leave time      : 600 ms
LeaveAll time   : 10000 ms
  
```

gvrp (Interface)

Syntax	gvrp no gvrp
Parameter	none
Default	GVRP is disabled on interface
Mode	Interface mode
Usage	'no gvrp' will remove dynamic port from vlan. 'gvrp' must work at port mode is trunk.
Example	The following example specifies that set port gvrp test. The port gvrp enable must set port mode is trunk firstly. Switch(config)# interface GigabitEthernet 1 Switch(config-if)# switchport mode trunk Switch(config)# gvrp Switch# show gvrp configuration interfaces GigabitEthernet 1 Port GVRP-Status Registration Dynamic VLAN Creation -----+-----+-----+----- gi1 Enabled Normal Disabled

gvrp registration-mode

Syntax	gvrp registration-mode (normal fixed forbidden)
Parameter	(normal fixed forbidden) normal: Normal mode. fixed: Fixed mode. forbidden: Forbidden mode.
Default	Default is Normal
Mode	Interface mode
Usage	When set registration-mode is fixed or forbidden, will remove the port from vlan witch is dynamic port. And do not learning vlan.
Example	The following example specifies that set gvrp registration mode test. Switch(config)# interface GigabitEthernet 1 Switch(config-if)# gvrp registration-mode fixed Switch# show gvrp configuration interfaces GigabitEthernet 1 Port GVRP-Status Registration Dynamic VLAN Creation -----+-----+-----+----- gi1 Enabled Fixed Disabled

gvrp vlan-create-forbid

Syntax	gvrp vlan-creation-forbid no gvrp vlan-creation-forbid
Parameter	none
Default	Default is disabled.
Mode	Interface mode
Usage	‘gvrp vlan-creation-forbid’ will not remove dynamic port from vlan immediate.
Example	The following example specifies that set port gvrp vlan-creation-forbid test. Switch(config)# interface GigabitEthernet 1 Switch(config-if)# gvrp vlan-creation-forbid Switch(config-if)# exit Switch# show gvrp configuration interfaces GigabitEthernet 1 Port GVRP-Status Registration Dynamic VLAN Creation -----+-----+-----+----- gi1 Enabled Normal Enabled

clear gvrp statistics

Syntax	clear gvrp (error-statistics statistics) [interfaces IF_PORTS]
Parameter	(error-statistics statistics) Error-statistics: GVRP Error Statistics info Statistics: GVRP Statistics info
Default	none
Mode	Privileged EXEC
Usage	This command will clear the ports error statistics or statistics info.
Example	The following example specifies that clear gvrp error statistics and statistics test. Switch# clear gvrp statistics Switch# clear gvrp error-statistics

show gvrp statistics

Syntax	show gvrp (statistics error-statistics) [interfaces IF_PORTS]
Parameter	none Display all ports (statistics error- statistics) configuration statistics – GVRP statistics error-statistics Gvrp Error Statistics GVRP configuration
Default	Display all ports statistics info
Mode	Privileged EXEC
Usage	This command will display the ports error statistics or statistics info.
Example	The following example specifies that display gvrp error statistics and statistics test. Switch# show gvrp statistics Port id : g i l

```
Total RX      : 0
JoinEmpty RX  : 0
JoinIn RX     : 0
Empty RX      : 0
LeaveIn RX     : 0
LeaveEmpty RX  : 0
LeaveAll RX    : 0
Total TX      : 0
JoinEmpty TX  : 0
JoinIn TX     : 0
Empty TX      : 0
LeaveIn TX     : 0
LeaveEmpty TX  : 0
LeaveAll TX    : 0
```

```
Port id       : gi2
Total RX      : 0
JoinEmpty RX  : 0
JoinIn RX     : 0
Empty RX      : 0
LeaveIn RX     : 0
LeaveEmpty RX  : 0
LeaveAll RX    : 0
Total TX      : 0
...
```

Switch# **show gvrp error-statistics**

```
INVPROT : Invalid protocoal Id
INVATYP : Invalid Attribute Type INVALEN : Invalid Attribute Length
INVAVAL : Invalid Attribute Value INVEVENT: Invalid Event
  Port | INVPROT | INVATYP | INVALEN | INVAVAL | INVEVENT
  gi1   | 0       | 0       | 0       | 0       | 0
  gi2   | 0       | 0       | 0       | 0       | 0
  gi3   | 0       | 0       | 0       | 0       | 0
  gi4   | 0       | 0       | 0       | 0       | 0
  gi5   | 0       | 0       | 0       | 0       | 0
  gi6   | 0       | 0       | 0       | 0       | 0
```

show gvrp

Syntax **show gvrp**

Parameter none

Default	None
Mode	Privileged EXEC
Usage	This command will display the gvrp global info.
Example	<p>The following example specifies that display gvrp test.</p> <pre>Switch# show gvrp GVRP Status ----- GVRP : Disabled Join time : 200 ms Leave time : 600 ms LeaveAll time : 10000 ms</pre>

show gvrp configuration

Syntax	show gvrp configuration [interface IF_PORTS]				
Parameter	<table border="1"> <tr> <td>none</td> <td>Display all ports configuration</td> </tr> <tr> <td>[interfaces]</td> <td>Interface status and configuration</td> </tr> </table>	none	Display all ports configuration	[interfaces]	Interface status and configuration
none	Display all ports configuration				
[interfaces]	Interface status and configuration				
Default	Display all ports configuration info				
Mode	Privileged EXEC				
Usage	This command will display the ports configuration info.				
Example	<p>The following example specifies that display gvrp port configuration test.</p> <pre>Switch# show gvrp configuration Port GVRP-Status Registration Dynamic VLAN Creation -----+-----+-----+----- gi1 Disabled Normal Enabled gi 2 Disabled Normal Enabled</pre>				

gi 3	Disabled	Normal	Enabled
gi 4	Disabled	Normal	Enabled
gi 5	Disabled	Normal	Enabled
gi 6	Disabled	Normal	Enabled
gi 7	Disabled	Normal	Enabled
--More--			

10. IGMP Snooping

ip igmp snooping

Syntax	ip igmp snooping no ip igmp snooping
Parameter	None
Default	Default is enabled
Mode	Global Configuration
Usage	Use the ip igmp snooping command to enable IGMP snooping function. Use the no form of this command to disable. You can verify settings by the show ip igmp snooping command.
Example	The following example specifies that set ip igmp snooping test. Switch(config)# no ip igmp snooping

ip igmp snooping report-suppression

Syntax	ip igmp snooping report-suppression no ip igmp snooping report-suppression
Parameter	None
Default	Default is enabled
Mode	Global Configuration

Usage Use the **ip igmp snooping report-suppression** command to enable IGMP snooping report-suppression function.
Use the **no** form of this command to disable. Disable report-suppression will forward all received reports to the vlan router ports.
You can verify settings by the **show ip igmp snooping** command.

Example The following example specifies that disable ip igmp snooping report-suppression test.

```
Switch# show ip igmp snooping
          IGMP Snooping Status
          -----

Snooping           : Disabled
Report Suppression : Enabled
Operation Version  : v2
Forward Method     : mac
Unknown IP Multicast Action : Flood
```

```
          Packet Statistics
Total RX           : 0
Valid RX           : 0
Invalid RX         : 0
Other RX           : 0
Leave RX            : 0
Report RX          : 0
General Query RX   : 0
Specail Group Query RX : 0
Specail Group & Source Query RX : 0
Leave TX            : 0
Report TX          : 0
General Query TX   : 0
Specail Group Query TX : 0
Specail Group & Source Query TX : 0
```

ip igmp snooping version

Syntax **ip igmp snooping version (2|3)**

Parameter (2|3) 2 IGMP Operation Version is v2
3 IGMP Operation Version is v3

Default Default is version 2

Mode Global Configuration

Usage	Use the ip igmp snooping version command to change IGMP support version. Only basic mode is supported in v3. When change version from v3 to v2, all querier version will update to version 2. You can verify settings by the show ip igmp snooping command.
Example	The following example specifies that set ip igmp snooping version 3. Switch(config)# ip igmp snooping version 3

ip igmp snooping unknown-multicast action

Syntax	ip igmp snooping unknown-multicast action (drop flood router-port) no ip igmp snooping unknown-multicast action
Parameter	(drop flood router- port) Drop、 flood in vlan or forward to router port of unknown multicast packet
Default	Default is flood.
Mode	Global Configuratio
Usage	When igmp and mld snooping disabled, it can't set action router-port. When disable igmp snooping & mld snooping, it set unknown multicast action flood. When action is router-port to flood or drop, it will delete the unknown multicast group entry. Use the ip igmp snooping unknown-multicast action command to change action. Use the no form of this command to restore to default. You can verify settings by the show ip igmp snooping command.
Example	The following example specifies that set ip igmp unknown multicast action router-port test. Switch(config)# ip igmp snooping Switch(config)# ip igmp snooping unknown-multicast action router-port

ip igmp snooping querier

Syntax	ip igmp snooping vlan <VLAN-LIST> querier [version (2 3)] no ip igmp snooping [vlan <VLAN-LIST>] querier
Parameter	version Querier Version configuration (2 3) Query version 2 or 3
Default	No ip igmp snooping querier by default
Mode	Global Configuration

Usage	<p>When enable ip igmp vlan querier, there will process router select, the select successful will send general and specific query. Use the ip igmp snooping querier command to add querier. Use the no form of this command to delete querier. You can verify settings by the show ip igmp snooping querier command.</p>
Example	<p>The following example specifies that set ip igmp snooping querier test. Switch(config)# ip igmp snooping vlan 2 querier version 3</p>

ip igmp snooping vlan

Syntax	<p>ip igmp snooping vlan VLAN-LIST no ip igmp snooping vlan VLAN-LIST</p>
Parameter	<p>VLAN-LIST VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094</p>
Default	<p>Default is disabled for all VLANs</p>
Mode	<p>Global Configuration</p>
Usage	<p>Disable will clear all ip igmp snooping dynamic group and dynamic router port and make all static ip igmp group invalid of this vlan. Will not learn dynamic group and router port by igmp message any more. Use the ip igmp snooping vlan command to enable IGMP on VLAN. Use the no form of this command to disable You can verify settings by the show ip igmp snooping vlan command.</p>
Example	<p>The following example specifies that set ip igmp snooping vlan test.</p> <pre>Switch(config)# ip igmp snooping Switch(config)# ip igmp snooping vlan 2</pre>

ip igmp snooping vlan fastleave

Syntax	<p>ip igmp snooping vlan <VLAN-LIST> fastleave no ip igmp snooping vlan <VLAN-LIST> fastleave</p>
---------------	---

Parameter	VLAN-LIST	specifies VLAN ID list to set
Default	Default is disabled	
Mode	Global Configuration	
Usage	Use the ip igmp snooping vlan fastleave command to enable fastleave function. Group will remove port immediately when receive leave packet. Use the no form of this command to disable. You can verify settings by the show ip igmp snooping vlan command	
Example	The following example specifies that set ip igmp snooping vlan fastleave test. Switch(config)# ip igmp snooping vlan 1 fastleave	

ip igmp snooping vlan last-member-query-count

Syntax	ip igmp snooping vlan <VLAN-LIST> last-member-query-count <1-7> no ip igmp snooping vlan <VLAN-LIST> last-member-query-count	
Parameter	VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094
	last-member-query-count <1-7>	sLast Member Query Count.
Default	Default is 2	
Mode	Global Configuration	
Usage	Use the ip igmp snooping vlan last-member-query-count command to change how many query packets will send. Use the no form of this command to restore to default. You can verify settings by the show ip igmp snooping vlan command	
Example	The following example specifies that set ip igmp snooping vlan last-member-query-count test. Switch(config)# ip igmp snooping vlan 1 last-member-query-count 5	

ip igmp snooping vlan last-member-query-interval

Syntax	ip igmp snooping vlan <VLAN-LIST> last-member-query-interval <1-60>	
---------------	--	--

no ip igmp snooping vlan <VLAN-LIST> last-member-query-interval

Parameter	VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094.
	last-member-query-interval <1-60>	Last Member Query Interval
Default	Default is 1	
Mode	Global Configuration	
Usage	<p>Use the ip igmp snooping vlan last-member-query-interval command to set interval between each query packet.</p> <p>Use the no form of this command to restore to default</p> <p>You can verify settings by the show ip igmp snooping vlan command</p>	
Example	<p>The following example specifies that set ip igmp snooping vlan last-member-query-interval test.</p> <p>Switch(config)# ip igmp snooping vlan 1 last-member-query-interval 3</p>	

ip igmp snooping vlan query-interval

Syntax	<p>ip igmp snooping vlan <VLAN-LIST> query-interval <30-18000></p> <p>no ip igmp snooping vlan <VLAN-LIST> query-interval</p>	
Parameter	VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094.
	query-interval <30-18000>	Query Interval
Default	Default is 125	
Mode	Global Configuration	
Usage	<p>Use the ip igmp snooping vlan query-interval command to set interval between each query.</p> <p>Use the no form of this command to restore to default</p> <p>You can verify settings by the show ip igmp snooping vlan command</p>	
Example	<p>The following example specifies that set ip igmp snooping vlan query-interval test.</p> <p>Switch(config)# ip igmp snooping vlan 1 query-interval 100</p>	

ip igmp snooping vlan response-time

Syntax	ip igmp snooping vlan <VLAN-LIST> response-time <5-20> no ip igmp snooping vlan <VLAN-LIST> response-time				
Parameter	<table border="1"> <tr> <td>VLAN-LIST</td> <td>VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094.</td> </tr> <tr> <td>response-time <5-20></td> <td>Response Time.</td> </tr> </table>	VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094.	response-time <5-20>	Response Time.
VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094.				
response-time <5-20>	Response Time.				
Default	Default is 10				
Mode	Global Configuration				
Usage	<p>Use the ip igmp snooping vlan response-time command to set response time</p> <p>Use the no form of this command to restore to default.</p> <p>You can verify settings by the show ip igmp snooping vlan command</p>				
Example	<p>The following example specifies that set ip igmp snooping vlan response-time test.</p> <pre>Switch(config)# ip igmp snooping vlan 1 response-time 12</pre>				

ip igmp snooping vlan robustness-variable

Syntax	ip igmp snooping vlan <VLAN-LIST> robustness-variable <1-7> no ip igmp snooping vlan <VLAN-LIST> robustness-variable				
Parameter	<table border="1"> <tr> <td>VLAN-LIST</td> <td>VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094</td> </tr> <tr> <td>robustness-variable <1-7></td> <td>Robustness Variable</td> </tr> </table>	VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094	robustness-variable <1-7>	Robustness Variable
VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094				
robustness-variable <1-7>	Robustness Variable				
Default	Default is 2				
Mode	Global Configuration				
Usage	Use the ip igmp snooping vlan robustness-variable command to times to retry.				

Use the **no** form of this command to restore to default
You can verify settings by the **show ip igmp snooping vlan** command

Example	The following example specifies that set ip igmp snooping vlan parameters test. Switch(config)# ip igmp snooping vlan 1 robustness-variable
----------------	---

ip igmp snooping vlan router

Syntax	ip igmp snooping vlan VLAN-LIST router learn pim-dvmrp no ip igmp snooping vlan VLAN-LIST router learn pim-dvmrp
Parameter	VLAN-LIST VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094

Default	Default is enabled
----------------	--------------------

Mode	Global Configuration
-------------	----------------------

Usage	Use the ip igmp snooping vlan router command to enable learning router port by routing protocol packets such as PIM/PIMv2, DVMRP, MOSPF. Use the no form of this command to disable. You can verify settings by the show ip igmp snooping vlan command
--------------	---

Example	The following example specifies that set ip igmp snooping vlan router test. Switch(config)# ip igmp snooping vlan 99 router
----------------	--

ip igmp snooping vlan forbidden-port

Syntax	ip igmp snooping vlan <VLAN-LIST> forbidden-port IF_PORTS no ip igmp snooping vlan <VLAN-LIST> forbidden-port IF_PORTS
---------------	---

Parameter	GigabitEthernet Gigabit ethernet interface to configure LAG IEEE 802.3 Link Aggregate interface
------------------	--

Default	No forbidden ports by default
----------------	-------------------------------

Mode	Global Configuration
-------------	----------------------

Usage	'ip igmp snooping vlan 1 static-port gi1-2' will add static port gi1-2 for vlan 1. the all known vlan 1 ipv4 group will add the static ports.
--------------	--

‘ip igmp snooping vlan 1 forbidden-port gi3-4’ will add forbidden port gi3-4 for vlan 1. the all known vlan 1 ipv4 group will remove the forbidden ports. The configure can use ‘show ip igmp snooping forward-all’.

Use the **ip igmp snooping vlan forbidden-port** command to add static non-forwarding port, all known vlan 1 ipv4 group will remove the forbidden ports. Use the **no** form of this command to delete forbidden port. You can verify settings by the **show ip igmp snooping forward-all** command.

Example

The following example specifies that set ip igmp snooping static/forbidden port test.

```
Switch(config)# ip igmp snooping vlan 1 forbidden -port GigabitEthernet 3-4
```

ip igmp snooping vlan static-port

Syntax

ip igmp snooping vlan <VLAN-LIST> static-port IF_PORTS
no ip igmp snooping vlan <VLAN-LIST> static-port IF_PORTS

Parameter

GigabitEthernet	Gigabit ethernet interface to configure
LAG	IEEE 802.3 Link Aggregation interface

Default

No static port by default

Mode

Global Configuration

Usage

Use the **ip igmp snooping vlan static-port** command to add static forwarding port, all known vlan 1 ipv4 group will add the static ports.

Use the **no** form of this command to delete static port.

You can verify settings by the **show ip igmp snooping forward-all** command.

Example

The following example specifies that set ip igmp snooping static port test.

```
Switch(config)# ip igmp snooping vlan 1 static -port GigabitEthernet 1-2
```

ip igmp snooping vlan forbidden-router-port

Syntax

ip igmp snooping vlan <VLAN-LIST> forbidden-router-port IF_PORTS
no ip igmp snooping vlan <VLAN-LIST> forbidden-router-port IF_PORTS

Parameter	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; border-right: 1px solid black; padding-right: 10px;">GigabitEthernet</td> <td>Gigabit ethernet interface to configure</td> </tr> <tr> <td style="border-right: 1px solid black; padding-right: 10px;">LAG</td> <td>IEEE 802.3 Link Aggregateion interface</td> </tr> </table>	GigabitEthernet	Gigabit ethernet interface to configure	LAG	IEEE 802.3 Link Aggregateion interface
GigabitEthernet	Gigabit ethernet interface to configure				
LAG	IEEE 802.3 Link Aggregateion interface				
Default	No forbidden router ports by default				
Mode	Global Configuration				
Usage	<p>Use the ip igmp snooping vlan forbidden-router-port command to add static forbidden router port. This will also remove port from static router port. The forbidden router port will not forward received query packet .Use the no form of this command to delete forbidden router port. You can verify settings by the show ip igmp snooping router command.</p>				
Example	<p>The following example specifies that set ip igmp snooping forbidden test.</p> <pre>Switch(config)# ip igmp snooping vlan 1 forbidden-router-port GigabitEthernet 2</pre>				

ip igmp snooping vlan static-router-port

Syntax	<p>ip igmp snooping vlan <VLAN-LIST> static-router-port IF_PORTS no ip igmp snooping vlan <VLAN-LIST> static-router-port IF_PORTS</p>				
Parameter	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; border-right: 1px solid black; padding-right: 10px;">GigabitEthernet</td> <td>Gigabit ethernet interface to configure</td> </tr> <tr> <td style="border-right: 1px solid black; padding-right: 10px;">LAG</td> <td>IEEE 802.3 Link Aggregateion interface</td> </tr> </table>	GigabitEthernet	Gigabit ethernet interface to configure	LAG	IEEE 802.3 Link Aggregateion interface
GigabitEthernet	Gigabit ethernet interface to configure				
LAG	IEEE 802.3 Link Aggregateion interface				
Default	No static router ports by default				
Mode	Global Configuration				
Usage	<p>Use the ip igmp snooping vlan static-router-port command to add static router port. All query packets will forward to this port. Use the no form of this command to delete static router port. You can verify settings by the show ip igmp snooping router command.</p>				
Example	<p>The following example specifies that set ip igmp snooping static test.</p> <pre>Switch(config)# ip igmp snooping vlan 1 static-router-port gi1-2</pre>				

ip igmp snooping vlan static-group

Syntax	ip igmp snooping vlan <VLAN-LIST> static-group [<ip-addr>] interfaces
---------------	--

IF_PORTS

**no ip igmp snooping vlan <VLAN-LIST> static-group <ip-addr>
interfaces IF_PORTS**

Parameter	VLAN-LIST	specifies VLAN ID list to set
	A.B.C.D	IPV4 multicast address
	GigabitEthernet	Gigabit ethernet interface to configure
	LAG	IEEE 802.3 Link Aggregate interface
Default	No static group by default	
Mode	Global Configuration	
Usage	<p>Use the ip igmp snooping vlan static-group command to add a static group. The static group will not learn other dynamic ports. If the dynamic group exists, then the static group will overlap the dynamic group. The static group set to valid unless igmp snooping global and vlan enable.</p> <p>Use the no form of this command to delete a port in static group. If remove the last member of static group, the static group will be delete.</p> <p>You can verify settings by the show ip igmp snooping group command.</p>	
Example	<p>The following example specifies that set ip igmp snooping static group test.</p> <pre>Switch(config)# ip igmp snooping vlan 1 static-group 224.1.1.1 interfaces gi1-2</pre>	

ip igmp snooping vlan group

Syntax	no ip igmp snooping vlan <VLAN-LIST> group <ip-addr>	
Parameter	VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094
Default	None	
Mode	Global Configuration	
Usage	<p>Use the no ip igmp snooping vlan group command to delete a group which could be static or dynamic.</p> <p>You can verify settings by the show ip igmp snooping group command.</p>	
Example	<p>The following example specifies that set ip igmp snooping static group test.</p>	

Switch(config)# **no ip igmp snooping vlan 1 group 224.1.1.1**

profile range

Syntax	profile range ip <ip-addr> [ip-addr] action (permit deny)	
Parameter	<ip-addr>	Start ipv4 multicast address
	A.B.C.D	IPv4 multicast address end
	(permit deny)	Permit: Action permit deny: Action deny
Default	None	
Mode	igmp profile configuration mode	
Usage	Use the profile command to generate IGMP profile. You can verify settings by the show ip igmp profile command	
Example	The following example specifies that set ip igmp profile test. Switch(config)# ip igmp profile 1 Switch(config-igmp-profile)# profile range ip 224.1.1.1 224.1.1.8 action permit	

ip igmp profile

Syntax	ip igmp profile <1-128> no ip igmp profile <1-128>	
Parameter	<1-128>	specifies profile ID
Default	No profile exist by default	
Mode	Global Configuration	
Usage	Use the ip igmp profile command to enter profile configuration Use the no form of this command to delete profile You can verify settings by the show ip igmp profile command	
Example	The following example specifies that set ip igmp profile test.	

Switch(config)# **ip igmp profile 1**

ip igmp filter

Syntax	ip igmp filter <1-128> [no] ip igmp filter
Parameter	<1-128> specifies profile ID
Default	None
Mode	Port Configuration
Usage	Use the ip igmp filter command to bind a profile for port. When the port bind a profile. Then the port learning group will update, if the group is not match the profile rule it will remove the port from the group. Static group is excluded. Use the no form of this command to delete profile You can verify settings by the show ip igmp filter command
Example	The following example specifies that set ip igmp filter test. Switch(config)# interface GigabitEthernet 1 Switch(config-if)# ip igmp filter 1

ip igmp max-groups

Syntax	ip igmp max-groups <0-1024> no ip igmp max-groups
Parameter	<0-256> IGMP snooping max group number 0~256.
Default	Default is 256
Mode	Port Configuration

Usage Use the **ip igmp max-groups** command to limit port learning max group number. When the port has reach limitation, new group will not add this port. Static group is excluded.

Use the **no** form of this command to restore to default
You can verify settings by the **show ip igmp max-groups** command.

Example The following example specifies that set ip igmp max-groups test.
Switch(config-if)#**ip igmp max-groups 10**

ip igmp max-groups action

Syntax **ip igmp max-groups action (deny | replace)**

Parameter (deny | replace) Deny: IGMP max-group action deny
Replace: IGMP max-group action replace

Default Default action is deny

Mode Port Configuration

Usage Use the **ip igmp max-groups action** command to set the action when the numbers of groups reach the limitation.
Use the **no** form of this command to restore to default
You can verify settings by the **show ip igmp max-groups** command.

Example The following example specifies that set action replace test.
Switch(config-if)#**ip igmp max-groups action replace**

clear ip igmp snooping groups

Syntax **clear ip igmp snooping groups [(dynamic | static)]**

Parameter none Clear ip igmp groups include dynamic and static
(dynamic | static) Ip igmp group type is dynamic or static

Default None

Mode	Privileged EXEC
Usage	This command will clear the ip igmp groups for dynamic or static or all of type. You can verify settings by the show ip igmp snooping groups command.
Example	<p>The following example specifies that clear ip igmp snooping groups test.</p> <pre>Switch# clear ip igmp snooping groups Switch# show ip igmp snooping groups VLAN Group IP Address Type Life(Sec) Port -----+-----+-----+-----+----- </pre> <p>Total Number of Entry = 0</p>

clear ip igmp snooping statistics

Syntax	clear ip igmp snooping statistics
Parameter	none
Default	None
Mode	Privileged EXEC
Usage	This command will clear the igmp statistics. You can verify settings by the show ip igmp snooping command.
Example	<p>The following example specifies that clear ip igmp snooping statistics test.</p> <pre>Switch# clear ip igmp snooping statistics Switch# show ip igmp snooping IGMP Snooping Status ----- </pre> <pre> Snooping : Enabled Report Suppression : Enabled Operation Version : v2 Forward Method : mac Unknown IP Multicast Action : Flood </pre> <pre> Packet Statistics Total RX : 0 Valid RX : 0 </pre>

```

Invalid RX           : 0
Other RX            : 0
Leave RX             : 0
Report RX           : 0
General Query RX    : 0
Specail Group Query RX : 0
Specail Group & Source Query RX : 0
Leave TX             : 0
Report TX           : 0
General Query TX    : 0
Specail Group Query TX : 0
Specail Group & Source Query TX : 0

```

show ip igmp snooping groups counters

Syntax	show ip igmp snooping groups
Parameter	none
Default	none
Mode	Privileged EXEC
Usage	This command will display the ip igmp group counter include static group.
Example	<p>The following example specifies that display ip igmp snooping group counter test.</p> <pre> Switch# show ip igmp snooping group counters Total ip igmp snooping group number: 2 Total ip igmp snooping static mac number: 0 </pre>

show ip igmp snooping groups

Syntax	show ip igmp snooping groups [(dynamic static)]				
Parameter	<table border="0"> <tr> <td>none</td> <td>Show ip igmp groups include dynamic and static</td> </tr> <tr> <td>(dynamic static)</td> <td>Display Ip igmp group type is dynamic or static</td> </tr> </table>	none	Show ip igmp groups include dynamic and static	(dynamic static)	Display Ip igmp group type is dynamic or static
none	Show ip igmp groups include dynamic and static				
(dynamic static)	Display Ip igmp group type is dynamic or static				
Default	None				

Mode	Privileged EXEC
Usage	This command will display the ip igmp groups for dynamic or static or all of type.
Example	<p>The following example specifies that show ip igmp snooping groups.</p> <pre>Switch# show ip igmp snooping groups VLAN Group IP Address Type Life(Sec) Port -----+-----+-----+-----+----- 1 224.1.2.3 Static -- gi9 1 224.1.2.4 Static -- gi10</pre> <p>Total Number of Entry = 2</p>

show ip igmp snooping router

Syntax	show ip igmp snooping router [(dynamic forbidden static)]				
Parameter	<table border="0" style="width: 100%;"> <tr> <td style="width: 20%;">none</td> <td>Show ip igmp router include dynamic and static and forbidden</td> </tr> <tr> <td>(dynamic forbidden static)</td> <td>Display Ip igmp router info for different type</td> </tr> </table>	none	Show ip igmp router include dynamic and static and forbidden	(dynamic forbidden static)	Display Ip igmp router info for different type
none	Show ip igmp router include dynamic and static and forbidden				
(dynamic forbidden static)	Display Ip igmp router info for different type				
Default	None				
Mode	Privileged EXEC				
Usage	This command will display the ip igmp router info.				
Example	<p>The following example specifies that show ip igmp snooping router.</p> <pre>Switch# show ip igmp snooping router Dynamic Router Table VID Port Expiry Time(Sec) -----+-----+----- </pre> <p>Total Entry 0</p> <pre>Static Router Table VID Port Mask -----+----- 1 gi4</pre>				

```
Total Entry 1

Forbidden Router Table VID | Port Mask
-----+-----
1 | gi8

Total Entry 1
```

show ip igmp snooping querier

Syntax	show ip igmp snooping querier
Parameter	none Show all vlan ip igmp querier info.
Default	None
Mode	Privileged EXEC
Usage	This command will display all of the static vlan ip igmp querier info.
Example	<p>The following example specifies that show ip igmp snooping querier test.</p> <pre>Switch# show ip igmp snooping querier VID State Status Version Querier IP -----+-----+-----+-----+----- 1 Disabled Non-Querier No ----- Total Entry 1</pre>

show ip igmp snooping

Syntax	show ip igmp snooping
Parameter	None
Default	None
Mode	Privileged EXEC

Usage This command will display ip igmp snooping global info.

Example

The following example specifies that show ip igmp snooping test.

```
Switch# show ip igmp snooping
IGMP Snooping Status
-----

Snooping                : Enabled
Report Suppression      : Enabled
Operation Version       : v2
Forward Method          : mac
Unknown Multicast Action : Flood
```

```

          Packet Statistics
Total RX                : 0
Valid RX                : 0
Invalid RX              : 0
Other RX                : 0
Leave RX                 : 0
Report RX               : 0
General Query RX        : 0
Specail Group Query RX  : 0
Specail Group & Source Query RX : 0
Leave TX                 : 0
Report TX               : 0
General Query TX        : 0
Specail Group Query TX  : 0
Specail Group & Source Query TX : 0
```

show ip igmp snooping vlan

Syntax `show ip igmp snooping vlan [VLAN-LIST]`

Parameter	none	Show all ip igmp snooping vlan info
	[VLAN-LIST]	Show specifies vlan ip igmp snooping info

Default None

Mode Privileged EXEC

Usage This command will display ip igmp snooping vlan info.

Example The following example specifies that show ip igmp snooping vlan test.
Switch# **show ip igmp snooping vlan 1**
IGMP Snooping is globally enabled
IGMP Snooping VLAN 1 admin : disabled
IGMP Snooping operation mode : disabled
IGMP Snooping robustness: admin 2 oper 2
IGMP Snooping query interval: admin 125 sec oper 125 sec
IGMP Snooping query max response : admin 10 sec oper 10 sec
IGMP Snooping last member query counter: admin 2 oper 2
IGMP Snooping last member query interval: admin 1 sec oper 1 sec
IGMP Snooping last immediate leave: disabled
IGMP Snooping automatic learning of multicast router ports: enabled

show ip igmp snooping forward-all

Syntax	show ip igmp snooping forward-all [vlan VLAN-LIST]				
Parameter	<table border="1"> <tr> <td>none</td> <td>Show all ip igmp snooping vlan forward-all info</td> </tr> <tr> <td>[vlan VLAN-LIST]</td> <td>Show specifies vlan of ip igmp forward info.</td> </tr> </table>	none	Show all ip igmp snooping vlan forward-all info	[vlan VLAN-LIST]	Show specifies vlan of ip igmp forward info.
none	Show all ip igmp snooping vlan forward-all info				
[vlan VLAN-LIST]	Show specifies vlan of ip igmp forward info.				
Default	None				
Mode	Privileged EXEC				
Usage	This command will display ip igmp snooping forward all info.				
Example	<p>The following example specifies that show ip igmp snooping forward-all test. Switch# show ip igmp snooping forward-all 1 IGMP Snooping VLAN 1 IGMP Snooping static port : None IGMP Snooping forbidden port : None</p>				

show ip igmp profile

Syntax	show ip igmp profile [<1-128>]				
Parameter	<table border="1"> <tr> <td>none</td> <td>Show all ip igmp snooping profile info</td> </tr> <tr> <td>[<1-128>]</td> <td>Show specifies index profile info</td> </tr> </table>	none	Show all ip igmp snooping profile info	[<1-128>]	Show specifies index profile info
none	Show all ip igmp snooping profile info				
[<1-128>]	Show specifies index profile info				
Default	None				
Mode	Privileged EXEC				

Usage	This command will display ip igmp profile info.
Example	<p>The following example specifies that show ip igmp profile test.</p> <pre>Switch# show ip igmp profile IP igmp profile index: 1 IP igmp profile action: permit Range low ip: 224.1.1.1 Range high ip: 224.1.1.8 IP igmp profile index: 2 IP igmp profile action: deny Range low ip: 225.1.1.0 Range high ip: 225.1.2.1</pre>

show ip igmp filter

Syntax	show ip igmp filter [interfaces IF_PORTS]				
Parameter	<table border="1"> <tr> <td>none</td> <td>Show all port filter</td> </tr> <tr> <td>[interfaces IF_PORTS]</td> <td>Show specifies ports filter</td> </tr> </table>	none	Show all port filter	[interfaces IF_PORTS]	Show specifies ports filter
none	Show all port filter				
[interfaces IF_PORTS]	Show specifies ports filter				
Default	None				
Mode	Privileged EXEC				
Usage	This command will display ip igmp port filter info.				
Example	<p>The following example specifies that show ip igmp filter test.</p> <pre>Switch# show ip igmp filter Port ID Profile ID -----+----- gi1 : 1 gi2 : None gi3 : None gi4 : None gi5 : None --More--</pre>				

show ip igmp max-group

Syntax	show ip igmp max-group [interfaces IF_PORTS]
---------------	---

Parameter	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; border-right: 1px solid black; padding-right: 10px;">none</td> <td>Show all port max-group</td> </tr> <tr> <td style="border-right: 1px solid black; padding-right: 10px;">[interfaces IF_PORTS]</td> <td>Show specifies ports max-group</td> </tr> </table>	none	Show all port max-group	[interfaces IF_PORTS]	Show specifies ports max-group
none	Show all port max-group				
[interfaces IF_PORTS]	Show specifies ports max-group				
Default	None				
Mode	Privileged EXEC				
Usage	This command will display ip igmp port max-group.				
Example	<p>The following example specifies that show ip igmp max-group test.</p> <pre>Switch(config-if)#ip igmp max-groups 50 Switch# show ip igmp max-group Port ID Max Group -----+----- gi1 : 50 gi2 : 256 gi3 : 256 gi4 : 256 gi5 : 256 --More--</pre>				

show ip igmp max-group action

Syntax	show ip igmp max-group action [interfaces IF_PORTS]				
Parameter	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; border-right: 1px solid black; padding-right: 10px;">none</td> <td>Show all port max-group action</td> </tr> <tr> <td style="border-right: 1px solid black; padding-right: 10px;">[interfaces IF_PORTS]</td> <td>Show specifies ports max-group action</td> </tr> </table>	none	Show all port max-group action	[interfaces IF_PORTS]	Show specifies ports max-group action
none	Show all port max-group action				
[interfaces IF_PORTS]	Show specifies ports max-group action				
Default	None				
Mode	Privileged EXEC				
Usage	This command will display ip igmp port max-group action.				

Example The following example specifies that show ip igmp max-group action test.

```
Switch(config)#interface gi1
Switch(config-if)#ip igmp max-groups action replace
Switch# show ip igmp max-group action
Port ID | Max-groups Action
-----+-----
    gi1 : replace
    gi2 : deny
    gi3 : deny
    gi4 : deny
    gi5 : deny
--More--
```

11. IP Source Guard

ip source verify

Syntax	ip source verify [mac-and-ip] no ip source verify
Parameter	mac-and-ip Source mac and ip mode
Default	IP Source Guard is disabled on interface. Default is that verifying ip address only
Mode	Port Configuration
Usage	Use the ip source verify command to enable IP Source Guard function. Default IP Source Guard filter source IP address. The “ mac-and-ip ” filters not only source IP address but also source MAC address. Use the no form of this command to disable. You can verify settings by the show ip source interfaces command.
Example	<p>The example shows how to enable IP Source Guard with source IP address filtering on interface gi1.</p> <pre>Switch(config)# interface GigabitEthernet 1 switch(config-if)# ip source verify</pre> <p>The example shows how to enable IP Source Guard with source IP and MAC address filtering on interface gi2.</p> <pre>Switch(config)# interface GigabitEthernet 2 switch(config-if)# ip source verify mac-and-ip</pre>

```
switch(config-if)# do show ip source interfaces gi1-2
Port |   Status   | Max Entry | Current Entry
-----+-----+-----+-----
   gi1 | Verify MAC+IP | No Limit | 0
   gi2 |   disabled   | No Limit | 0
```

ip source binding

Syntax

```
ip source binding A:B:C:D:E:F vlan <1-4094> A.B.C.D interface
IF_PORT
no ip source binding A:B:C:D:E:F vlan <1-4094> A.B.C.D interface
IF_PORT
```

Parameter

A:B:C:D:E:F	MAC address xx:xx:xx:xx:xx:xx
VLAN <1-4094>	VLAN configuration
A.B.C.D	IP address.
GigabitEthernet	Gigabit ethernet interface to configure.
LAG	IEEE 802.3 Link Aggregateion interface

Default

Default is no binding entry.

Mode

Global Configuration

Usage

Use the **ip source binding** command to create a static IP source binding entry has an IP address, its associated MAC address、VLAN ID、interface.
Use the **no** form of this command to delete static entry.
You can verify settings by the **show ip source binding** command.

Example

```
The example shows how to add a static IP source binding entry.
Switch(config)# ip source binding 00:11:22:33:44:55 vlan 1 192.168.1.55
interface fa1
switch(config)# do show ip source binding
Bind Table: Maximun Binding Entry Number 192
Port | VID | MAC Address | IP | Type | Lease Time
---+---+-----+---+---+-----+
gi1 | 1 | 00:11:22:33:44:55 | 192.168.1.55(255.255.255.255) | Static | NA
```

show ip source interface

Syntax

```
show ip source interfaces IF_PORTS
```

Parameter

GigabitEthernet	Gigabit ethernet interface to configure
LAG	IEEE 802.3 Link Aggregateion interface

Default

No default is defined

Mode

Privileged EXEC

Usage Use the **show ip source interface** command to show settings of IP Source Guard of interface

Example The example shows how to show settings of IP Source Guard of interface gi1

```
switch# show ip source interfaces GigabitEthernet 1
Port | Status      | Max Entry | Current Entry
-----+-----+-----+-----
gi1 | Verify MAC+IP | No Limit  | 0
```

show ip source binding

Syntax **show ip source binding [(dynamic|static)]**

Parameter	dynamic	Show entries that added by DHCP snooping learn
	static	Show entries that added by user

Default No default is defined

Mode Privileged EXEC

Usage Use the **show ip source binding** command to show binding entries of IP Source Guard.

Example The example shows how to show static binding entries of IP Source Guard.

```
switch# show ip source binding
Bind Table: Maximun Binding Entry Number 192
Port | VID | MAC Address | IP          | Type | Lease Time
-----+-----+-----+-----+-----+-----
gi1 | 1 | 00:11:22:33:44:55 | 192.168.1.55(255.255.255.255) | Static | NA
```

12. Link Aggregation

lag

Syntax **lag <1-8> mode (static | active | passive) no lag**

Parameter	<1-8>	LAG number
	static	Enable Static Only.

active	Enable LACP unconditionally.
passive	Enable LACP only if a LACP device is detected

Default There is no LAG in default.

Mode Interface Configuration

Usage Link aggregation group function allows you to aggregate multiple physical ports into one logic port to increase bandwidth. This command makes normal port join into the specific LAG logic port with static or dynamic mode. And use “**no lag**” to leave the LAG logic port.

Example This example shows how to create a dynamic LAG and join fa1-fa3 to this LAG.

```
Switch(config)# interface range GigabitEthernet 1-3
Switch(config-if-range)# lag 1 mode active
```

This example shows how to show current LAG status.

```
Switch# show lag
Load Balancing: src-dst-mac-ip.
```

Group ID	Type	Ports
1	LACP	Inactive: gi1-3 2
3		
4		
5		
6		
7		
8		

lag load-balance

Syntax **lag load-balance (src-dst-mac | src-dst-mac-ip)**
no lag load-balance

Parameter **src-dst-mac** LAG load balancing is based on source and destination MAC addr.

src-dst-mac-ip LAG load balancing is based on source and destination of MAC and IP addresses

Default Default load balance algorithm is src-dst-mac

Mode Global Configuration

Usage

Link aggregation group port should transmit packets spread to all ports to balance traffic loading. There are two algorithm supported and this command allow you to select the algorithm.

Example

This example shows how to change load balance algorithm to src-dst-mac-ip.
Switch(config) # **lag load-balance src-dst-mac-ip**

This example shows how to show current load balance algorithm.

```
Switch# show lag
Load Balancing: src-dst-mac-ip.
```

Group ID	Type	Ports
1	-----	
2	-----	
3	-----	
4	-----	
5	-----	
6	-----	
7	-----	
8	-----	

lacp port-priority

Syntax

```
lacp port-priority <1-65535>
no lacp port-priority
```

Parameter

<1-65535>	Port-priority value
-----------	---------------------

Default

Default port priority is 1.

Mode

Interface Configuration

Usage

LACP port priority is used for two connected DUT to select aggregation ports. Lower port priority value has higher priority. And the port with higher priority will be selected into LAG first.

The only way to show this configuration is using “**show running-config**” command.

Example

```
This example shows how to configure interface fa1 lacp port priority to 100.
Switch(config) # interface GigabitEthernet 1
Switch(config-if) # lacp port-priority 100
```

lacp system-priority

Syntax	lacp system-priority <1-65535> no lacp system-priority
Parameter	<1-65535> lacp system-priority
Default	Default system priority is 32768.
Mode	Global Configuration
Usage	LACP system priority is used for two connected DUT to select master switch. Lower system priority value has higher priority. And the DUT with higher priority can decide which ports are able to join the LAG. Use “ no lacp system-priority ” to restore to the default priority value. The only way to show this configuration is using “ show running-config ” command.
Example	This example shows how to configure lacp system priority to 1000. Switch(config)# lacp system-priority 1000

lacp timeout

Syntax	lacp timeout (long short) no lacp timeout
Parameter	long Long timeout value. short Short timeout value.
Default	Default LACP timeout is long.
Mode	Interface Configuration
Usage	LACP need to send LACP packet to partner switch to check the link status. This command configure the interval of sending LACP packets. The only way to show this configuration is using “ show running-config ” command.
Example	This example shows how to configure interface fa1 lacp timeout to short.

```
Switch(config)# interface GigabitEthernet 1  
Switch(config-if)# lacp timeout short
```

show lacp

Syntax

```
show lacp sys-id  
show lacp [<1-8>] counters  
show lacp [<1-8>] (internal | neighbor) [detail]
```

Parameter

Default

No default values for this command.

Mode

Privileged EXEC

Usage

Use “**show lacp sys-id**” command to displays the system identifier that is being used by LACP. The system identifier is made up of the LACP system priority and the switch MAC address.

Use “**show lacp counter**” command to display LACP statistic information.

Use “**show lacp internal**” command to display local information.

Use “**show lacp neighbor**” command to display remote information.

State of the specific port. These are the allowed values:

- **-**—Port is in an unknown state.
- **bndl**—Port is attached to an aggregator and bundled with other ports.
- **susp**—Port is in a suspended state; it is not attached to any aggregator.
- **hot-sby**—Port is in a hot-standby state.
- **1indiv**—Port is incapable of bundling with any other port.
- **1indep**—Port is in an independent state (not bundled but able to switch data traffic. In this case, LACP is not running on the partner port).
- **down**—Port is down.

State variables for the port, encoded as individual bits within a single octet with these meanings:

- bit0—LACP_Activity
- bit1—LACP_Timeout
- bit2—Aggregation
- bit3—Synchronization
- bit4—Collecting
- bit5—Distributing
- bit6—Defaulted
- bit7—Expired

Example This example shows how to show LACP statistics.

```
Switch# show lacp counters
          LACPDU      LACPDU
Port      Sent   Recv   Pkts Err
-----
Channel group 1
fa1       0     0     0
fa2       0     0     0
```

This example shows how to show LACP local information.

```
Switch# show lacp internal
Flags:  S - Device is requesting Slow LACPDU
        F - Device is requesting Fast LACPDU
        A - Device is in Active mode           P - Device is in
Passive mode

Channel group 1
Port      Port      LACP port  Admin Oper
Port      Flags  State      Priority   Key       Key
Number    State
fa1       SA     down      1          0x3e8     0x3e8
0x1       0x45
fa2       SA     down      1          0x3e8     0x3e8
0x2       0x45
```

This example shows how to show LACP remote information.

```
Switch# show lacp neighbor
Flags:  S - Device is sending Slow LACPDU
        F - Device is sending Fast LACPDU
        A - Device is in Active mode           P - Device is in
Passive mode

Channel group 1 neighbors

Partner's information:

          LACP port      Admin Oper
Port      Port      Priority Dev ID      Age  key  Key
Port      Flags  State
Number    State
Gi1       FP     32768   0000.0000.0000 0s   0x3e8
0x3e8 0x1     0x56
Gi2       FP     32768   0000.0000.0000 0s   0x3e8
0x3e8 0x2     0x56
```

show lag

Syntax

show lag

Parameter

Default

No default values for this command.

Mode	Privileged EXEC
-------------	-----------------

Usage	Use “ show lag ” command to show current LAG load balance algorithm and members active/inactive status.
--------------	--

Example This example shows how to show current LAG status.
Switch# **show lag**
Load Balancing: src-dst-mac-ip.

Group ID	Type	Ports
1	LACP	Inactive: gi1-3 2 -----
3	-----	
4	-----	
5	-----	
6	-----	
7	-----	
8	-----	

13. LLDP

clear lldp statistics

Syntax	clear lldp global statistics
---------------	-------------------------------------

Default	There is no default configuration for this command
----------------	--

Mode	Privileged EXEC
-------------	-----------------

Usage	Use “ clear lldp statistics ” command to clear the LLDP RX/TX statistics.
--------------	--

Example This example shows how to clear LLDP statistics.

Switch# **clear lldp global statistics**

lldp

Syntax	lldp no lldp																								
Default	Default is enabled																								
Mode	Global Configuration																								
Usage	<p>Use “lldp” command to enable LLDP RX/TX ability. The LLDP enable status is displayed by “show lldp” command.</p> <p>Use the no form of this command to disable the LLDP. When LLDP is disabled, the behavior of receiving LLDP PDU would be decided by “lldp lldpdu” command.</p>																								
Example	<p>The following example sets LLDP enable/disable.</p> <pre>Switch (config)# lldp Switch# show lldp</pre> <pre>State: Enabled Timer: 30 Seconds Hold multiplier: 4 Reinit delay: 2 Seconds Tx delay: 2 Seconds LLDP packet handling: Flooding</pre> <table border="1"> <thead> <tr> <th>Port</th> <th>State</th> <th>Optional TLVs</th> <th>Address</th> </tr> </thead> <tbody> <tr> <td>fa1</td> <td>RX, TX</td> <td></td> <td>192.168.1.2</td> </tr> <tr> <td>fa2</td> <td>RX, TX</td> <td></td> <td>192.168.1.2</td> </tr> <tr> <td>fa3</td> <td>RX, TX</td> <td></td> <td>192.168.1.2</td> </tr> <tr> <td>fa4</td> <td>RX, TX</td> <td></td> <td>192.168.1.2</td> </tr> <tr> <td>fa5</td> <td>RX, TX</td> <td></td> <td>192.168.1.2</td> </tr> </tbody> </table>	Port	State	Optional TLVs	Address	fa1	RX, TX		192.168.1.2	fa2	RX, TX		192.168.1.2	fa3	RX, TX		192.168.1.2	fa4	RX, TX		192.168.1.2	fa5	RX, TX		192.168.1.2
Port	State	Optional TLVs	Address																						
fa1	RX, TX		192.168.1.2																						
fa2	RX, TX		192.168.1.2																						
fa3	RX, TX		192.168.1.2																						
fa4	RX, TX		192.168.1.2																						
fa5	RX, TX		192.168.1.2																						

lldp rx

Syntax	lldp rx no lldp rx
Default	Default is enabled
Mode	Port Configuration
Usage	<p>Use “lldp rx” command to enable the LLDP PDU RX ability. The configuration could be shown by “show lldp” command.</p> <p>Use the no form of this command to disable the RX ability.</p>
Example	This example sets port gi1 to enable LLDP TX, port gi2 to disable RX but

enable TX, port gi3 to enable RX but disable TX, port gi4 to disable RX and TX.

```
Switch(config)# interface GigabitEthernet 1
Switch(config-if)# lldp rx
Switch(config-if)# lldp tx
Switch(config)# interface GigabitEthernet 2
Switch(config-if)# no lldp rx
Switch(config-if)# lldp tx
Switch(config)# interface GigabitEthernet 3
Switch(config-if)# lldp rx Switch(config-if)# no lldp tx
Switch(config)# interface GigabitEthernet 4
Switch(config-if)# no lldp rx
Switch(config-if)# no lldp tx
Switch(config-if)# end
Switch# show lldp interfaces GigabitEthernet 1-4
```

```
State: Enabled
Timer: 30 Seconds
Hold multiplier: 4
Reinit delay: 2 Seconds
Tx delay: 2 Seconds
LLDP packet handling: Bridging
```

Port	State	Optional TLVs	Address
gi1	RX, TX		192.168.1.254
gi2	TX		192.168.1.254
gi3	RX		192.168.1.254
gi4	Disable		192.168.1.254

lldp tx-interval

Syntax

```
lldp tx-interval <5-32768>
no lldp tx-interval
```

Parameter

<5-32768> Rate at which LLDP packets are sent (in sec).

Default

Default TX interval is 30 seconds

Mode

Global Configuration

Usage

Use “**lldp tx-interval**” command to configure the LLDP TX interval. It should be noticed that both “**lldp tx-interval**” and “**lldp tx-delay**” affects the LLDP PDU TX time. The larger value of the two configurations decides the TX interval. The configuration could be shown by “**show lldp**” command.

Use the **no** form of this command to restore the interval to default value.

Example

This example sets LLDP TX interval to 10 seconds.

```
Switch(config)# lldp tx-interval 10
Switch# show lldp
State: Disabled
Timer: 10 Seconds
Hold multiplier: 4
Reinit delay: 2 Seconds
Tx delay: 2 Seconds
LLDP packet handling: Flooding
```

Ildp reinit-delay

Syntax	lldp reinit-delay <1-10> no lldp reinit-delay
Parameter	<1-10> Specify the delay (in secs) for LLDP to initialize
Default	Default reinital delay is 2 seconds
Mode	Global Configuration
Usage	Use “ lldp reinit-delay ” to configure the LLDP re-initial delay. This delay avoids LLDP generate too many PDU if the port is up and down frequently. The delay starts to count when the port links down. The port would not generate LLDP PDU until the delay counts to zero. The configuration could be shown by “show lldp” command. Use the no form of this command to restore the delay to default value.
Example	This example sets LLDP re-initial delay to 5 seconds. Switch(config)# lldp reinit-delay 5 Switch# show lldp State: Disabled Timer: 10 Seconds Hold multiplier: 4 Reinit delay: 5 Seconds Tx delay: 2 Seconds LLDP packet handling: Flooding

Ildp holdtime-multiplier

Syntax	lldp holdtime-multiplier <2-10> no holdtime-multiplier
Parameter	<2-10> Multiplier used for calculating the LLDP discovery packet hold time
Default	lldp holdtime-multiplier 4

Mode	Global Configuration
Usage	<p>Use “lldp holdtime-multiplier” command to configure the LLDP PDU hold multiplier that decides time-to-live (TTL) value sent in LLDP advertisements: $TTL = (tx\text{-interval} * holdtime\text{-multiplier})$. The configuration could be shown by “show lldp” command.</p> <p>Use the no form of this command to restore the multiplier to default value.</p>
Example	<p>This example sets LLDP hold time multiplier to 3.</p> <pre>Switch(config)# lldp holdtime-multiplier 3 Switch# show lldp State: Disabled Timer: 10 Seconds Hold multiplier: 3 Reinit delay: 2 Seconds Tx delay: 2 Seconds LLDP packet handling: Flooding</pre>

lldp lldpdu

Syntax	lldp lldpdu (filtering flooding bridging)						
Parameter	<table border="1"> <tr> <td>bridging</td> <td>Bridging LLDP PDU to VLAN member ports</td> </tr> <tr> <td>filtering</td> <td>Drop LLDP PDU.</td> </tr> <tr> <td>flooding</td> <td>Flooding LLDP PDU to all ports (VLAN unaware)</td> </tr> </table>	bridging	Bridging LLDP PDU to VLAN member ports	filtering	Drop LLDP PDU.	flooding	Flooding LLDP PDU to all ports (VLAN unaware)
bridging	Bridging LLDP PDU to VLAN member ports						
filtering	Drop LLDP PDU.						
flooding	Flooding LLDP PDU to all ports (VLAN unaware)						
Default	Default LLDP PDU handling behavior when LLDP disabled is flooding						
Mode	Global Configuration						
Usage	<p>Use “lldp lldpdu” command to configure the LLDP PDU handling behavior when LLDP is globally disabled. It should be noticed that if LLDP is globally enabled and per port LLDP RX status is configured to disabled, the received LLDP PDU would be dropped instead of taking the global disable behavior. The configuration could be shown by “show lldp” command.</p> <p>Use the no form of this command to restore the behavior to default.</p>						
Example	This example sets LLDP disable action to bridging.						

```
Switch(config)# lldp lldpdu bridging
Switch# show lldp

State: Enabled
Timer: 30 Seconds
Hold multiplier: 4
Reinit delay: 2 Seconds
Tx delay: 2 Seconds
LLDP packet handling: Bridging
```

lldp med

Syntax

```
lldp med no
lldp med
```

Default

```
lldp med
```

Mode

```
Port Configuration
```

Usage

Use “**lldp med**” to configure the LLDP MED enable status. If LLDP MED is enabled, LLDP MED capability TLV and other selected MED TLV would be attached. The configuration could be shown by “**show lldp med**” command.

Use the **no** form of this command to disable the LLDP MED status.

Example

This example sets port gi1 to enable LLDP MED, port gi2 to disable LLDP MED.

```
Switch(config)# interface GigabitEthernet 1
Switch(config-if)# lldp med
Switch(config)# interface GigabitEthernet 2
Switch(config-if)# no lldp med
Switch# show lldp interfaces GigabitEthernet 1-2 med
```

Port	Capabilities	Network Policy	Location
gi1	Yes	Yes	No
gi2	No	Yes	No

lldp med fast-start-repeat-count

Syntax

```
lldp med fast-start-repeat-count <1-10>
no lldp med fast-start-repeat-count
```


Parameter	<i><1-10></i> Fast start repeat count, range is 1-10.
Default	Default fast start TX repeat count is 3
Mode	Global Configuration
Usage	<p>Use “lldp med fast-start-repeat-count” command to configure the LLDP PDU fast start TX repeat count. When port links up, it will send LLDP PDU immediately to notify link partner. The number of LLDP PDU sends when it links up depends on fast-start-repeat-count configuration. The LLDP PDU fast-start transmits in interval of one second. The fast start behavior works no matter LLDP MED is enabled or not. The configuration could be shown by “show lldp med” command.</p> <p>Use the no form of this command to restore count to default.</p>

Example

This example sets fast start repeat count to 10.

```
Switch(config)# lldp med fast-start-repeat-count 10
Switch# show lldp med

Fast Start Repeat Count: 10
lldp med network-policy voice: auto
```

lldp med location

Syntax	lldp med location (coordination civic-address ecs-elin) ADDR no lldp med location (coordination civic-address ecs-elin)								
Parameter	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border-bottom: 1px solid black;">coordination</td> <td style="border-bottom: 1px solid black;">The location is specified as coordinates. Range: 16 hexadecimal bytes exactly.</td> </tr> <tr> <td style="border-bottom: 1px solid black;">civic-address</td> <td style="border-bottom: 1px solid black;">The location is specified as civic address. Range: 6 to 160 hexadecimal bytes.</td> </tr> <tr> <td style="border-bottom: 1px solid black;">ecs-elin</td> <td style="border-bottom: 1px solid black;">The location is specified as ECS ELIN. Range: 10 to 25 hexadecimal bytes.</td> </tr> <tr> <td style="border-bottom: 1px solid black;"><i>ADDR</i></td> <td style="border-bottom: 1px solid black;">Specify the location data. Input format is hexadecimal values without colon (for example: 1234AB). For coordination location type, the length of ADDR is 16 bytes. For civic-address, the length is 6 to 160 bytes. For ecs-elin, the length is 10 to 25 bytes.</td> </tr> </table>	coordination	The location is specified as coordinates. Range: 16 hexadecimal bytes exactly.	civic-address	The location is specified as civic address. Range: 6 to 160 hexadecimal bytes.	ecs-elin	The location is specified as ECS ELIN. Range: 10 to 25 hexadecimal bytes.	<i>ADDR</i>	Specify the location data. Input format is hexadecimal values without colon (for example: 1234AB). For coordination location type, the length of ADDR is 16 bytes. For civic-address, the length is 6 to 160 bytes. For ecs-elin, the length is 10 to 25 bytes.
coordination	The location is specified as coordinates. Range: 16 hexadecimal bytes exactly.								
civic-address	The location is specified as civic address. Range: 6 to 160 hexadecimal bytes.								
ecs-elin	The location is specified as ECS ELIN. Range: 10 to 25 hexadecimal bytes.								
<i>ADDR</i>	Specify the location data. Input format is hexadecimal values without colon (for example: 1234AB). For coordination location type, the length of ADDR is 16 bytes. For civic-address, the length is 6 to 160 bytes. For ecs-elin, the length is 10 to 25 bytes.								
Default	Default is no location data.								
Mode	Port Configuration								

Usage

Use “**lldp med location**” command to configure the LLDP MED location data. The “coordinate”, “civic-address”, “ecs-elin” locations are independent, so at most three location TLVs could be sent if their data are not empty. The configuration of location could be shown by “**show lldp interface PORT med**” command.

Use the **no** form of this command to clear location data.

Example

This example sets location data for interface gil.

```
Switch(config)# interface GigabitEthernet 1
Switch(config-if)# lldp med location coordinate
112233445566778899AABBCCDDEEFF00
Switch(config-if)# lldp med location civic-address
112233445566
Switch(config-if)# lldp med location ecs-elin
112233445566778899AA
Switch# show lldp interfaces gil med

  Port    | Capabilities | Network Policy | Location |
Inventory
-----+-----+-----+-----+-----
--
      gil |           Yes |           Yes |           Yes |
Yes

Port ID: gil
Network policies: 1, 32
Location:
Coordinates: 112233445566778899AABBCCDDEEFF00
Civic-address: 112233445566
Ecs-elin: 112233445566778899AA
```

lldp med network-policy

Syntax

lldp med network-policy <1-32> app (voice|voice-signaling|guest-voice|guest-voice-signaling|softphone-voice|video-conferencing|streaming-video|video-signaling) vlan <1-4094> vlan-type (tag|untag) priority <0-7> dscp <0-63>

no lldp med network-policy <1-32>

Parameter

<1-32>	Network policy index
voice	
voice-signaling	Voice.
guest-voice	
guest-voice-signaling	
softphone-voice	
video-	

conferencing
streaming-video
video-signaling

<1-4094>	Specify the VLAN ID
tag untag	Specify the VLAN tag status
<0-7>	Specify the L2 priority
<0-63>	Specify the DSCP value

Default No network policy is defined

Mode Global Configuration

Usage Use “**lldp med network-policy**” command to configure the LLDP MED network policy table and add a network policy entry that can be bind to ports. If LLDP MED network policy voice auto mode is enabled, “voice” type network policy can not be created since it is in auto mode. The network policy table configuration could be shown by “**show lldp med**” command.

Use the **no** form of this command to remove network policy entry of specific index. A network policy can be removed only when it is not bind to any port.

Example This example create 2 network policies.

```
Switch(config)# lldp med network-policy 1 app voice-signaling
vlan 2 vlan-type tag priority 3 dscp 4
Switch(config)# lldp med network-policy 32 app video-
conferencing vlan 5 vlan-type tag priority 1 dscp 63
Switch# show lldp med
```

```
Fast Start Repeat Count: 10
lldp med network-policy voice: auto
```

```
Network policy 1
-----
Application type: Voice Signaling
VLAN ID: 2 tagged
Layer 2 priority: 3
DSCP: 4
```

```
Network policy 32
-----
Application type: Conferencing
VLAN ID: 5 tagged
Layer 2 priority: 1
DSCP: 63
```

lldp med network-policy (Interface)

Syntax **lldp med network-policy (add|remove) <1-32>**

Parameter	add	Add network policy to port binding.
	remove	Remove network policy to port binding.
	<1-32>	Specify the network policy index

Default Default is no network policy binding to port.

Mode Port Configuration

Usage Use “**lldp med network-policy**” command to bind the network policy to port interface. The binded network policy of one port should be with different types. If network policy TLV is selected over a port, the binded network policies would be attached in LLDP MED PDU. The configuration of network policy binding could be shown by “**show lldp med**” command.

Example This example binds network policy for interface GigabitEthernet 1 and GigabitEthernet 2.

```
Switch# show lldp med

Fast Start Repeat Count: 10
lldp med network-policy voice: auto

Network policy 1
-----
Application type: Voice Signaling
VLAN ID: 2 tagged
Layer 2 priority: 3
DSCP: 4

Network policy 32
-----
Application type: Conferencing
VLAN ID: 5 tagged
Layer 2 priority: 1
DSCP: 63

Switch(config)# interface range GigabitEthernet 1-2
Switch(config-if-range)# lldp med network-policy add 1,32
Switch# show lldp interfaces GigabitEthernet 1-2 med
```

Port	Capabilities	Network Policy	Location	Inventory
gi1	Yes	Yes	Yes	Yes
gi2	Yes	Yes	Yes	Yes

```
Port ID: gi1
Network policies: 1, 32

Port ID: gi2
Network policies: 1, 32
```

lldp med network-policy voice auto

Syntax **lldp med network-policy voice auto**
no lldp med network-policy voice auto

Default lldp med network-policy auto

Mode Global Configuration

<p>Usage</p>	<p>Use “lldp med network-policy voice auto” command to enable network policy voice auto mode. In voice auto mode, if network-policy TLV is selected, a voice type network policy would be attached to PDU that contents comes from voice VLAN configuration. This works for voice VLAN module to exchange voice VLAN information with link partner. If voice auto mode is enabled, user can not manually create an voice type network policy; if an voice type network policy is created, the voice auto mode can not be enabled. The configuration of network policy auto mode could be shown by “show lldp med” command.</p> <p>Use the no form of this command to disable voice auto mode.</p>
<p>Example</p>	<p>This example sets network policy auto mode to enable and then disable.</p> <pre>Switch (config)# lldp med network-policy auto Switch# show lldp med Fast Start Repeat Count: 10 lldp med network-policy voice: auto Switch (config)# no lldp med network-policy auto Switch# show lldp med Fast Start Repeat Count: 10 lldp med network-policy voice: manual</pre>

lldp med tlv-select

<p>Syntax</p>	<p>lldp med tlv-select <i>MEDTLV</i> [<i>MEDTLV</i>] [<i>MEDTLV</i>] [<i>MEDTLV</i>] no lldp med tlv-select</p>
<p>Parameter</p>	<p>MEDTLV LLDP MED optional TLV (network-policy, location, inventory, poe-pse)</p>
<p>Default</p>	<p>network-policy TLV</p>
<p>Mode</p>	<p>Port Configuration@</p>
<p>Usage</p>	<p>Use “lldp med tlv-select” command to configure the LLDP MED TLV selection. It should be noticed that even no MED TLV is selected, MED capability TLV would be attached if LLDP MED is enable. The configuration could be shown by “show lldp med” command.</p> <p>Use the no form of this command to remove all selected MED TLV over the dedicated ports.</p>
<p>Example</p>	<p>This example sets port gi1-2 to select LLDP MED network policy, location, POE-PSE, inventory TLVs, and it sets port gi3-4 to un-select all LLDP MED TLVs.</p> <pre>Switch(config)# interface gi1</pre>

```
Switch(config-if)# lldp med tlv-select network-policy location  
inventory  
Switch(config)# interface gi2  
Switch(config-if)# no lldp med tlv-select  
Switch# show lldp interfaces gi1-2 med
```

```
Port    | Capabilities | Network Policy | Location |  
Inventory  
----- + ----- + ----- + ----- + -----  
--
```

```

Yes No
gi1 |      Yes | Yes | Yes |
gi2 |      Yes |      No |      No |

```

lldp tlv-select

Syntax	lldp tlv-select <i>TLV</i> [<i>TLV</i>] [<i>TLV</i>] [<i>TLV</i>] [<i>TLV</i>] [<i>TLV</i>] [<i>TLV</i>] [<i>TLV</i>] no lldp tlv-select
Parameter	TLV Specify the selected optional TLV. Available optional TLVs are : sys-name (system name), sys-desc (system description), sys-cap (system capability), mac-phy (802.3 MAC-PHY), lag (802.3 link aggregation), max-frame-size (802.3 max frame size), and management-addr (management address).
Default	Default is no selected optional TLV.
Mode	Port Configuration
Usage	Use “lldp tlv-select” command to attach selected TLV in PDU. The configuration could be shown by “show lldp” command. Use the no form of this command to remove all selected TLV.
Example	<p>This example selects system name, system description, system capability, 802.3 MAC-PHY, 802.3 link aggregation, 802.3 max frame size, and management address TLVs for interface gi1 and gi3.</p> <pre> Switch(config)# interface range gi 1,3 Switch(config-if-range)# lldp tlv-select port-desc sys-name sys-desc sys-cap mac-phy lag max-frame-size management-addr Switch(config-if-range)# end Switch# show lldp interfaces gi1,3 State: Disabled Timer: 10 Seconds Hold multiplier: 3 Reinit delay: 2 Seconds Tx delay: 2 Seconds LLDP packet handling: Flooding Port State Optional TLVs Address -----+-----+-----+----- PD, SN, SD, SC 192.168.1.254 PD, SN, SD, SC 192.168.1.254 PD, SN, SD, SC 192.168.1.254 Port ID: gi1 802.3 optional TLVs: 802.3-mac-phy, 802.3-lag, 802.3-max- frame-size, management-addr 802.1 optional TLVs PVID: Enabled </pre>

802.3 optional TLVs:
802.1 optional TLVs
PVID: Enabled

lldp tlv-select vlan-name

Syntax	lldp tlv-select vlan-name (add remove) <i>VLAN-LIST</i>								
Parameter	add Specify which VLAN to add to the port.								
Default	Default is no VLAN added.								
Mode	Port Configuration								
Usage	Use “ lldp tlv-select vlan-name ” command to add or remove VLAN list for 802.1 VLAN-NAME TLV. The configuration could be shown by “ show lldp ” command.								
Example	<p>This example add VLAN 100 to VLAN-NAME TLV for port gi10.</p> <pre>Switch(config)# vlan 100 Switch(config-vlan)# exit Switch(config)# interface gi1 Switch(config-if)# switchport trunk allowed vlan add all Switch(config-if)# lldp tlv-select vlan-name add 100 Switch(config-if)# end</pre> <pre>Switch# show lldp interfaces gi1</pre> <pre>State: Enabled Timer: 30 Seconds Hold multiplier: 4 Reinit delay: 2 Seconds Tx delay: 2 Seconds LLDP packet handling: Flooding</pre> <table border="1"> <thead> <tr> <th>Port</th> <th>State</th> <th>Optional TLVs</th> <th>Address</th> </tr> </thead> <tbody> <tr> <td>gi1</td> <td>RX,TX</td> <td></td> <td>192.168.1.2</td> </tr> </tbody> </table> <pre>Port ID: gi1 802.3 optional TLVs: 802.1 optional TLVs PVID: Enabled VLANs: 100</pre>	Port	State	Optional TLVs	Address	gi1	RX,TX		192.168.1.2
Port	State	Optional TLVs	Address						
gi1	RX,TX		192.168.1.2						

lldp tx

Syntax	lldp tx no lldp tx
Default	Default is enabled
Mode	Port Configuration
Usage	Use “ lldp tx ” command to enable the LLDP PDU TX ability. The configuration could be shown by “ show lldp ” command. Use the no form of this command to disable the TX ability.

Example	<p>This example sets port gi1 to enable LLDP TX, port gi2 to disable RX but enable TX, port gi3 to enable RX but disable TX, port gi4 to disable RX and TX.</p> <pre>Switch(config)# interface gi1 Switch(config-if)# lldp rx Switch(config-if)# lldp tx Switch(config)# interface gi2 Switch(config-if)# no lldp rx Switch(config-if)# lldp tx Switch(config)# interface gi3 Switch(config-if)# lldp rx Switch(config-if)# no lldp tx Switch(config)# interface gi4 Switch(config-if)# no lldp rx Switch(config-if)# no lldp tx Switch(config-if)# end Switch# show lldp interfaces gi1-4</pre> <pre>State: Enabled Timer: 30 Seconds Hold multiplier: 4 Reinit delay: 2 Seconds Tx delay: 2 Seconds LLDP packet handling: Bridging</pre> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Port</th> <th style="text-align: left;">State</th> <th style="text-align: left;">Optional TLVs</th> <th style="text-align: left;">Address</th> </tr> </thead> <tbody> <tr> <td>gi1</td> <td>RX, TX</td> <td></td> <td>192.168.1.254</td> </tr> <tr> <td>gi2</td> <td>TX</td> <td></td> <td>192.168.1.254</td> </tr> <tr> <td>gi3</td> <td>RX</td> <td></td> <td>192.168.1.254</td> </tr> <tr> <td>gi4</td> <td>Disable</td> <td></td> <td>192.168.1.254</td> </tr> </tbody> </table>	Port	State	Optional TLVs	Address	gi1	RX, TX		192.168.1.254	gi2	TX		192.168.1.254	gi3	RX		192.168.1.254	gi4	Disable		192.168.1.254
Port	State	Optional TLVs	Address																		
gi1	RX, TX		192.168.1.254																		
gi2	TX		192.168.1.254																		
gi3	RX		192.168.1.254																		
gi4	Disable		192.168.1.254																		

lldp tx-delay

Syntax	lldp tx-delay <1-8192> no lldp tx-delay
Parameter	<1-8192> LLDP Tx-delay time in seconds.

Default	Default TX delay is 2 seconds
Mode	Global Configuration
Usage	<p>Use “lldp tx-delay” command to configure the delay in seconds between successive LLDP frame transmissions. The delay starts to count in any case LLDP PDU is sent such as by LLDP PDU advertise routine, LLDP PDU content change, port link up, etc. The configuration could be shown by “show lldp” command.</p> <p>Use the no form of this command to restore the delay to default value.</p>
Example	<p>This example sets LLDP PDU TX delay to 10 seconds.</p> <pre>Switch(config)# lldp tx-delay 10 Switch# show lldp State: Disabled Timer: 10 Seconds Hold multiplier: 4 Reinit delay: 2 Seconds Tx delay: 10 Seconds LLDP packet handling: Flooding</pre>

show lldp

Syntax	show lldp show lldp interface <i>IF_NMLPORTS</i>
Parameter	<i>IF_NMLPORTS</i> Specify the ports to display information
Default	This command has no default value.
Mode	Privileged EXEC
Usage	Use “ show lldp ” and “ show lldp interface ” commands to display LLDP global information including LLDP enable status, LLDP PDU TX interval, hold time multiplier, re-initial delay, TX delay, and LLDP packet handling when LLDP is disabled. The per port information displayed includes port LLDP RX/TX enable status, selected TLV to TX and IP address. The abbreviations in optional TLVs are: port description (PD), system name (SN), system description (SD), and system capability (SC).

Example This example displays lldp information of port gi1 and gi2

```
Switch# show lldp interfaces gi1,gi2
State: Disabled
Timer: 30 Seconds
Hold multiplier: 4
Reinit delay: 2 Seconds
Tx delay: 2 Seconds
LLDP packet handling: Flooding

Port      | State | Optional TLVs | Address
-----+-----+-----+-----
          | RX,TX | PD, SN, SD, SC | 192.168.1.254
          | RX,TX |                  | 192.168.1.254

Port ID: gi1
802.3 optional TLVs: 802.3-mac-phy, 802.3-lag, 802.3-max-
frame-size, management-addr
802.1 optional TLVs
PVID: Enabled

Port ID: gi2
802.3 optional TLVs:
802.1 optional TLVs
PVID: Enabled
```

show lldp local-device

Syntax	show lldp local-device show lldp interfaces <i>IF_NMLPORTS</i> local-device
Parameter	<i>IF_NMLPORTS</i> Specify the ports to display information
Default	There is no default configuration for this command
Mode	Privileged EXEC
Usage	Use “ show lldp local-device ” command to show the local configuration of LLDP PDU. By the commands, a user can view the contents of LLDP/ LLDP-MED TLVs that would be attached in LLDP PDU.
Example	This example displays the local device information. Switch# show lldp local-device LLDP Local Device Information: Chassis Type : Mac Address Chassis ID : 00:12:12:12:12:12 System Name : Switch121212 System Description : System Capabilities Support : Bridge System Capabilities Enable : Bridge Management Address : 192.168.1.254 (IPv4)

```
Switch121212(config)# show lldp interfaces gi1 local-device
Device ID: 00:12:12:12:12:12
Port ID: gi1
System Name: Switch121212
Capabilities: Bridge
System description:
Port description:
Management address: 192.168.1.254
Time To Live: 120
802.3 MAC/PHY Configur/Status
Auto-negotiation support: Supported
Auto-negotiation status: Enabled
Auto-negotiation Advertised Capabilities: 10BASE-T half
duplex, 10BASE-T full duplex, 100BASE-TX half duplex,
100BASE-TX full duplex
Operational MAU type: Other or unknown
802.3 Link Aggregation
Aggregation capability: Capable of being aggregated
Aggregation status: Not currently in aggregation
Aggregation port ID: 0
802.3 Maximum Frame Size: 1522
802.1 PVID: 1
LLDP-MED capabilities: Capabilities, Network Policy, Location,
Extended PSE, Inventory
LLDP-MED Device type: Network Connectivity
LLDP-MED Network policy
Application type: Voice Signaling
Flags: Unknown Policy
VLAN ID: 2
Layer 2 priority: 3
DSCP: 4
LLDP-MED Network policy
Application type: Conferencing
Flags: Unknown Policy
VLAN ID: 5
Layer 2 priority: 1
DSCP: 63
Hardware revision: 1123
Firmware revision: 2.5.0-beta.32801
Software revision: 2.5.0-beta.32801
Serial number: abc
Manufacturer Name:
Model name: RTL8328-24FE-4GE
Asset ID:
LLDP-MED Location
Coordinates: 11:22:33:44:55:66:77:88:99:AA:BB:CC:DD:EE:FF:00
Civic-address: 11:22:33:44:55:66
Ecs-elin: 11:22:33:44:55:66:77:88:99:AA
```

show lldp med

Syntax

```
show lldp med
show lldp interfaces IF_NMLPORTS med
```

Parameter

```
IF_NMLPORTS Specify the ports to display information
```

Default There is no default configuration for this command

Mode Privileged EXEC

Usage Use “**show lldp med**” command to display the LLDP MED configuration information.

Example This example display the LLDP MED information.

```
Switch# show lldp med

Fast Start Repeat Count: 10
lldp med network-policy voice: manual

Network policy 1
-----
Application type: Voice Signaling
VLAN ID: 2 tagged
Layer 2 priority: 3
DSCP: 4

Network policy 32
-----
Application type: Conferencing
VLAN ID: 5 tagged
Layer 2 priority: 1
DSCP: 63

  Port    | Capabilities | Network Policy | Location |
Inventory
-----+-----+-----+-----+-----
--
Yes Yes No No No No No No No No

gi1 |          Yes |          Yes |          Yes |
gi2 |          Yes |          Yes |          Yes |
gi3 |          Yes |          No  |          No  |
gi4 |          Yes |          No  |          No  |
gi5 |          No  |          Yes |          No  |
gi6 |          No  |          Yes |          No  |
gi7 |          No  |          Yes |          No  |
gi8 |          No  |          Yes |          No  |
gi9 |          Yes |          Yes |          No  |
gi10|          Yes |          Yes |          No  |
```

gi11	Yes	Yes	No
No			
gi12	Yes	Yes	No
No			
gi13	Yes	Yes	No
No			
gi14	Yes	Yes	No
No			
gi15	Yes	Yes	No
No			
gi16	Yes	Yes	No
No			
gi17	Yes	Yes	No
No			
gi18	Yes	Yes	No
No			
gi19	Yes	Yes	No
No			
gi20	Yes	Yes	No
No			
gi21	Yes	Yes	No
No			
gi22	Yes	Yes	No
No			
gi23	Yes	Yes	No
No			
gi24	Yes	Yes	No
No			
gi25	Yes	Yes	No
No			
gi26	Yes	Yes	No
No			
gi27	Yes	Yes	No
No			
gi28	Yes	Yes	No
No			

```
Switch# show lldp interfaces gi1 med
```

```

  Port   | Capabilities | Network Policy | Location |
Inventory
-----+-----+-----+-----+-----
--
      gi1 |           Yes |           Yes |           Yes |
Yes
Port ID: gi1
Network policies: 1, 32
Location:
Coordinates: 112233445566778899AABBCCDDEEFF00
Civic-address: 112233445566
Ecs-elin: 112233445566778899AA

```

```
Switch121212(config)#
```

show lldp neighbor

Syntax	show lldp neighbor show lldp interfaces <i>IF_NMLPORTS</i> neighbor
Parameter	<i>IF_NMLPORTS</i> Specify the ports to display information
Default	There is no default configuration for this command
Mode	Privileged EXEC
Usage	Use “ show lldp neighbor ” command to display the received neighbor LLDP PDU information. When LLDP PDU is received on LLDP RX enable ports, system would store the PDU information in database until time to live of the PDU counts down to zero.
Example	This example displays the neighbor information.

```
Switch# show lldp neighbor

  Port |   Device ID       |   Port ID       |   SysName
  | Capabilities | TTL
  ---- + ----- + ----- + -----
  -- + ----- + -----
    gi3 | 00:12:12:12:12:12 |           gi1 |
Switch121212 |   Bridge |   111
    gi1 |   TREEBASE | 00:1A:4D:26:EB:E8 |
TREEBASE |   Station Only |   33

Switch121212(config)# show lldp interfaces gi3 neighbor

Device ID: 00:12:12:12:12:12
Port ID: gi1
System Name: Switch121212
Capabilities: Bridge
System description:
Port description:
Management address: 192.168.1.254
Time To Live: 98
802.3 MAC/PHY Configur/Status
Auto-negotiation support: Supported
Auto-negotiation status: Enabled
Auto-negotiation Advertised Capabilities: 10BASE-T half
duplex, 10BASE-T full duplex, 100BASE-TX half duplex,
100BASE-TX full duplex
Operational MAU type: 100BASE-TX full duplex mode
802.3 Link Aggregation
Aggregation capability: Capable of being aggregated
Aggregation status: Not currently in aggregation
Aggregation port ID: 0
802.3 Maximum Frame Size: 1522
802.1 PVID: 1
LLDP-MED capabilities: Capabilities, Network Policy, Location,
Extended PSE, Inventory
LLDP-MED Device type: Network Connectivity
```

```

LLDP-MED Network policy
Application type: Voice Signaling
Flags: Unknown Policy
VLAN ID: 2
Layer 2 priority: 3
DSCP: 4
LLDP-MED Network policy
Application type: Conferencing
Flags: Unknown Policy
VLAN ID: 5
Layer 2 priority: 1
DSCP: 63
LLDP-MED Power over Ethernet
Device Type: Power Sourcing Entity
Power Source: Primary Power Source
Power priority: Low
Power value: 13.0 Watts
Hardware revision: 1123
Firmware revision: 2.5.0-beta.32801
Software revision: 2.5.0-beta.32801
Serial number: abc
Manufacturer Name:
Model name: RTL8328-24FE-4GE
Asset ID:
LLDP-MED Location
Coordinates: 11:22:33:44:55:66:77:88:99:AA:BB:CC:DD:EE:FF:00
Civic-address: 11:22:33:44:55:66
Ecs-elin: 11:22:33:44:55:66:77:88:99:AA

```

show lldp statistics

Syntax

```

show lldp statistics
show lldp interfaces IF_NMLPORTS statistics

```

Parameter

```

IF_NMLPORTS    Specify the ports to display information

```

Default

There is no default configuration for this command

Mode

Privileged EXEC

Usage

Use “**show lldp statistics**” command to display the LLDP RX/TX statistics.

Example

This example display the LLDP statistics.

```

Switch# show lldp statistics

LLDP Global Statistics:
Insertions : 3
Deletions  : 0
Drops      : 0

```

Age Outs : 1

TLVs	TX Frames		RX Frames		RX	
	Port	Total	Total	Discarded	Errors	Discarded
Unrecognized	Total					
0	gi1	50	0	0	0	0
0	gi2	0	0	0	0	0
0	gi3	0	50	0	0	0
0	gi4	0	0	0	0	0
0	gi5	0	0	0	0	0
0	gi6	0	0	0	0	0
0	gi7	0	0	0	0	0
0	gi8	0	0	0	0	0
0	gi9	0	0	0	0	0
0	gi10	0	0	0	0	0
0	gi11	3377	10129	0	0	0
0	gi12	0	0	0	0	0
0	gi13	0	0	0	0	0
0	gi14	0	0	0	0	0
0	gi15	0	0	0	0	0
0	gi16	0	0	0	0	0
0	gi17	0	0	0	0	0
0	gi18	0	0	0	0	0
0	gi19	0	0	0	0	0
0	gi20	0	0	0	0	0
0	gi21	0	0	0	0	0
0	gi22	0	0	0	0	0
0	gi23	0	0	0	0	0
0	gi24	0	0	0	0	0
0	gi25	3377	0	0	0	0
0	gi26	3377	0	0	0	0
0	gi27	0	0	0	0	0

```

          gi28 |          0 |          0 |          0 |          0 |          0 |
0 |          0

```

```
Switch121212(config)# show lldp interfaces gi1 statistics
```

```

LLDP Port Statistics:
          | TX Frames |          RX Frames |          RX
TLVs          | RX Ageouts
Port | Total | Total | Discarded | Errors | Discarded |
Unrecognized | Total
-----+-----+-----+-----+-----+-----
+-----+-----
          gi1 |          51 |          0 |          0 |          0 |          0 |
0 |          0

```

show lldp tlv-overloading

Syntax

```
show lldp interfaces IF_NMLPORTS tlv-overloading
```

Parameter

<i>IF_NMLPORTS</i>	Specify the ports to display information
--------------------	--

Default

There is no default configuration for this command

Mode

Privileged EXEC

Usage

The LLDP PDU is composed by TLVs and selected number TLVs may compose a large PDU that the system can not handle. The maximum PDU length is to take the smaller number of jumbo frame size minus 30 bytes (30 bytes kept for header) or 1488 bytes.

Use “**show lldp tlv-overloading**” command to display the length of LLDP TLVs and if the TLVs overload the PDU length. The TLVs with status marked “overload” would not be transmitted.

Example

This example display the LLDP TLVs overloading status of port gi1.

```
Switch# show lldp interfaces gi1 tlv-overloading
```

```
gi1:
```

TLVs Group	Bytes	Status
Mandatory	21	Transmitted
LLDP-MED Capabilities	9	Transmitted
LLDP-MED Location	53	Transmitted
LLDP-MED Network Policies	20	Transmitted
LLDP-MED POE	9	Transmitted
802.3	30	Transmitted
Optional	38	Transmitted
LLDP-MED Inventory	97	Transmitted
802.1	8	Transmitted

```
Total: 285 bytes
```

Left: 1203 bytes

Example

The following example shows the global logging configuration.

```
Switch# show logging

Logging service is enabled

  TARGET   | STATUS   | Server (PORT) |
  FACILITY | LOG LEVEL
-----+-----+-----+-----
  buffered | enabled  |                |
|emerg, alert, crit, error, warning, notice
  console | enabled  |                |
|emerg, alert, crit, error, warning, notice
```

The following table describes the significant fields shown in the example:

Field	Description
TARGET	The destinations where the logging messages are stored.
STATUS	The status of logging destinations.
Server (PORT)	Server address and port number for the remote logging.
FACILITY	The facility of the log messages.
LOG LEVEL	The severity level of the log messages.

The following example shows the log messages stored in the RAM.

```
Switch# show logging buffered
          Log messages in buffered

NO.|   Timestamp   |   Category   | Severity | Message
-----+-----+-----+-----+-----
  1|Jan 01 2000 08:14:47|           AAA|   notice| New
console connection for user admin, source asyncACCEPTED
  2|Jan 01 2000 08:03:12|           AAA|   notice| New
console connection for user admin, source async  ACCEPTED
  3|Jan 01 2000 08:01:13|        System|   notice| System
Startup!
  4|Jan 01 2000 08:01:13|        System|   notice| Logging
is enabled
```

The following table describes the significant fields shown in the example:

Field	Description
NO	The number of log entry.
Timestamp	Time when the message was generated.
Category	The category of the message.
Severity	The severity level of the messages.
Message	The message content.

14. Logging

clear logging

Syntax	clear logging (buffered file)				
Parameter	<table border="1"> <tr> <td>buffered</td> <td>Buffered logging.</td> </tr> <tr> <td>file</td> <td>File logging.</td> </tr> </table>	buffered	Buffered logging.	file	File logging.
buffered	Buffered logging.				
file	File logging.				
Default	N/A				
Mode	Privileged EXEC				
Usage	To clear the log messages from the internal logging buffer and flash, use the command clear logging in the Privileged EXEC mode.				
Example	<p>The following example clear the log messages stored in RAM and Flash.</p> <pre>Switch# clear logging buffered Switch# clear logging file</pre>				

logging

Syntax	logging no logging
Parameter	N/A
Default	Logging service is enabled.
Mode	Global Configuration
Usage	<p>To enable logging service on the switch, use the command logging in the Global Configuration mode. Otherwise, use the no form of the command to disable the logging service on the switch.</p> <p>The status of global logging server is available from the command show logging in the Privileged EXEC mode. When the logging service is enabled, logging on and off at each destination rule can be individually configured by the command logging console, logging buffered, logging file, and logging host in the Global Configuration mode. If the logging service is disabled, no messages will be sent to these destinations.</p>
Example	The following example disables and enables the logging service on the switch.

```
Switch(config)# no logging
Switch(config)# logging
```

logging host

Syntax

logging host (*ip-addr|hostname*) [**facility** *facility*] [**port** *port*] [**severity** *sev*]
no logging host (*ip-addr|hostname*)

Parameter

<i>ipv4-addr</i>	IPv4 address of the remote logging server.
<i>hostname</i>	Host name.
facility <i>facility</i>	Specify the facility of the logging messages. It can be on of the following value: local0, local1, local2, local3, local4, local5, local6, and local7. The default value of facility is local7.
port <i>port</i>	Specify the port number of the remote logging server. The valid range is from 0 to 65535, and the default value is 512.
severity <i>sev</i>	Specify the minimum severity of the logging messages. The valid range is from 0 to 7, and the number 0 to 7 represents emerg, alert, critical, error, warning, notice, info, and debug individually. The default value of minimum severity level is 5 (emerg, alert, crit, error, warning, notice).

Default

No remote logging destination is configured.

Mode

Global Configuration

Usage

To define the logging server, use the command **logging host** to add the remote logging server in the Global Configuration mode. Otherwise, use the command **no logging host** to remove the remote logging rules.

For the host name configuration, logging service would try translating the host name to IP address directly. Add the logging host would be failed on the failure of host name translating.

Example

The following example adds the remote logging rules by IP and Hostname.

```
Switch(config)# logging host 1.2.3.4
Switch(config)# logging host SYSLOG
```

logging severity

Syntax

logging (**buffered|console|file**) [**severity** *sev*]
no logging (**buffered|console|file**)

Parameter	buffered	Log messages to RAM.
	console	Log messages to console buffer.
	file	Log messages to Flash.
	severity <i>sev</i>	Specify the minimum severity of the logging messages. The valid range is from 0 to 7, and the number 0 to 7 represents emerg, alert, critical, error, warning, notice, info, and debug individually. The default minimum severity of the logging severity configuration is 5 (emerg, alert, crit, error, warning, notice).
Default	Logging to buffered and console is enabled, and the default minimum severity level is 5 (emerg, alert, crit, error, warning, notice).	
Mode	Global Configuration	
Usage	To set the minimum severity for the messages that are logged to RAM, console, or Flash, use the command <code>logging severity</code> in the Global Configuration mode. Use the no form of the command to remove the mechanism of logging to RAM, console, or Flash individually.	
Example	<p>The following example sets the minimum severity level of logging to RAM and Flash as debugging.</p> <pre>Switch(config)# logging buffered 7 Switch(config)# logging flash 7</pre>	

show logging

Syntax	show logging [buffered file]	
Parameter	buffered	Buffered logging.
	file	File logging.
Default	N/A	
Mode	Privileged EXEC	
Usage	To display the global logging configuration, and the logging messages stored in the RAM and Flash, use the command show logging in the Privileged EXEC mode.	
Example	<p>The following example shows the global logging configuration.</p> <pre>Switch# show logging Logging service is enabled</pre>	

```

TARGET | STATUS | Server (PORT) |
FACILITY | LOG LEVEL
-----+-----+-----+-----+-----+-----+-----+-----+-----+
buffered | enabled | |
|emerg, alert, crit, error, warning, notice |
console | enabled | |
|emerg, alert, crit, error, warning, notice |

```

The following table describes the significant fields shown in the example:

Field	Description
TARGET	The destinations where the logging messages are stored.
STATUS	The status of logging destinations.
Server (PORT)	Server address and port number for the remote logging.
FACILITY	The facility of the log messages.
LOG LEVEL	The severity level of the log messages.

The following example shows the log messages stored in the RAM.

```

Switch# show logging buffered

                        Log messages in buffered

NO. |   Timestamp   |   Category   | Severity | Message
-----+-----+-----+-----+-----
1 |Jan 01 2000 08:14:47|           AAA|   notice| New
console connection for user admin, source async  ACCEPTED
2 |Jan 01 2000 08:03:12|           AAA|   notice| New
console connection for user admin, source async  ACCEPTED
3 |Jan 01 2000 08:01:13|        System|   notice| System
Startup!
4 |Jan 01 2000 08:01:13|        System|   notice| Logging
is enabled

```

The following table describes the significant fields shown in the example:

Field	Description
NO	The number of log entry.

Timestamp	Time when the message was generated.
Category	The category of the message.
Severity	The severity level of the messages.
Message	The message content.

15. MAC Address Table

clear mac address-table

Syntax	clear mac address-table dynamic [interfaces <i>IF_PORTS</i> vlan <i>vlan-id</i>]
Parameter	interfaces <i>IF_PORTS</i> Interface status and configuration.
	vlan <i>vlan-id</i> VLAN configuration.
Default	N/A
Mode	Privileged EXEC
Usage	To clear the dynamic (learned) MAC entries from the MAC address table, the specific interface, or the specific VLAN, use the command clear mac address-table in the Privileged EXEC mode.
Example	The following example clears the learned MAC addresses on the interface <i>gi1</i> . <pre>Switch# clear mac address-table dynamic interfaces gi1</pre>

mac address-table aging-time

Syntax	mac access-table aging-time <i>seconds</i>
Parameter	< <i>10-630</i> > Aging-time range in seconds indicating how long an entry remain in mac address table
Default	The default aging time is 300 seconds.
Mode	Global Configuration
Usage	To set the aging time of the MAC address table, use the command mac

address-table aging-time in the Global Configuration mode.

Example

The following example set the aging time to 500 seconds.

```
Switch(config)# mac address-table aging-time 500
```

mac address-table static

Syntax

mac address-table static *mac-addr* **vlan** *vlan-id* **interfaces** *IF_PORTS*
mac address-table static *mac-addr* **vlan** *vlan-id* **drop**
no mac address-table static *mac-addr* **vlan** *vlan-id*

Parameter

<i>mac-addr</i>	MAC address xx:xx:xx:xx:xx:xx.
vlan <i>vlan-id</i>	VLAN ID (e.g. 100).
Interface <i>IF_PORTS</i>	Interface status and configuration.
drop	Drop packets with the specified source or destination unicast mac address

Default

No static addresses are configured

Mode

Global Configuration

Usage

To add a static address to the MAC address table, use the command **mac address-table static** in the Global Configuration mode. For the unicast MAC address filtering, use the command **mac address-table static** with parameter **drop** to drop the packets with the specified source or destination unicast MAC address. To delete the static entry from the MAC address table, use the **no** form of the command.

Example

The following example adds a static address into MAC address table.

```
Switch# mac address-table static 00:11:22:33:44:55 vlan 1  
interfaces fa5
```

The following example adds a rule of unicast address filtering into MAC address table.

```
Switch# mac address-table static 00:11:22:33:44:55 vlan 1 drop
```

show mac address-table

Syntax	show mac address-table [dynamic static] [interface <i>IF_PORTS</i>] [vlan <i>vlan-id</i>] show mac address-table [<i>mac-addr</i>] [vlan <i>vlan-id</i>]										
Parameter	<table border="1"> <tr> <td>dynamic</td> <td>Dynamic entries</td> </tr> <tr> <td>static</td> <td>Static entries</td> </tr> <tr> <td>Interface <i>IF_PORTS</i></td> <td>Interface status and configuration.</td> </tr> <tr> <td>vlan</td> <td>VLAN configuration.</td> </tr> <tr> <td><i>A:B:C:D:E:F</i></td> <td>MAC address xx:xx:xx:xx:xx:xx</td> </tr> </table>	dynamic	Dynamic entries	static	Static entries	Interface <i>IF_PORTS</i>	Interface status and configuration.	vlan	VLAN configuration.	<i>A:B:C:D:E:F</i>	MAC address xx:xx:xx:xx:xx:xx
dynamic	Dynamic entries										
static	Static entries										
Interface <i>IF_PORTS</i>	Interface status and configuration.										
vlan	VLAN configuration.										
<i>A:B:C:D:E:F</i>	MAC address xx:xx:xx:xx:xx:xx										
Default	N/A										
Mode	Privileged EXEC										
Usage	To show the entry in the MAC address table, use the command show mac address-table in the Privileged EXEC mode.										
Example	The following example displays the entire MAC address table.										

```
Switch# show mac address-table
VID | MAC Address | Type | Ports
-----+-----+-----+-----
-
1 | DE:AD:BE:EF:01:02 | Management | CPU
1 | 00:01:02:03:04:05 | Static | All
100 | 00:11:22:33:44:55 | Static | gi1
1 | 1C:E6:C7:8F:10:02 | Dynamic | fa3
1 | AA:BB:CC:DD:EE:FF | Static | All
1 | DE:AD:BE:EF:01:0C | Dynamic | gi1

Total number of entries: 6
Switch#
```

The following example displays the static MAC address configuration for the interface fa1.

```
Switch# show mac address-table static interfaces fa1
VID | MAC Address | Type | Ports
-----+-----+-----+-----
-
1 | 00:01:02:03:04:05 | Filtering | All
1 | AA:BB:CC:DD:EE:FF | Filtering | All

Total number of entries: 2
Switch#
```

The following example displays address table entries containing the specified MAC address.

```
Switch# show mac address-table 00:11:22:33:44:55 vlan 100
  VID |   MAC Address   |   Type   |   Ports
-----+-----+-----+-----
 100 | 00:11:22:33:44:55 |  Static  |   gi1

Total number of entries: 1
```

show mac address-table counters

Syntax	show mac address-table counters
Parameter	N/A
Default	N/A
Mode	Privileged EXEC
Usage	To display the total entries in the MAC address table, use the command show mac address-table counters in the Privileged EXEC mode.
Example	<p>The following example displays numbers of addresses in the address table.</p> <pre>Switch# show mac address-table counters Total number of entries: 5</pre>

show mac address-table aging-time

Syntax	show mac address-table aging-time
Parameter	N/A
Default	N/A
Mode	Privileged EXEC

Usage To show MAC address aging time, use the command **show mac address-table aging-time** in the Privileged EXEC mode.

Example The following example displays aging time for the MAC address table.

```
Switch# show mac address-table aging-time
Mac Address Table aging time: 300 sec
```

16. MAC VLAN

vlan mac-vlan group (Global)

Syntax **vlan mac-vlan group** <1- 2147483647> *mac-address mask* <9-48>
no vlan mac-vlan group *mac-address mask* <9-48>

<Parameter	<1-2147483647>	Specify the group ID
	<i>Mac-address</i>	MAC address mask.
	<9-48>	9 to 48 bits. 48 bits means full match.

Default No MAC Groups are configured.

Mode Global Configuration

Usage Use the “**vlan mac-vlan group**” command to create MAC address group.
Use the **no** form of this command to delete specify group.

Example The following example shows how to create a MAC group with group ID 3.

```
Switch(config)# vlan mac-vlan group 333 22:33:44:55:66:77 mask 48
```

vlan mac-vlan group (Interface)

Syntax **vlan mac-vlan group** <1- 2147483647> **vlan** <1-4094>
no vlan mac-vlan [**group** <1- 2147483647>]

Parameter <1-2147483647> Specify group ID to map.

vlan Specify mapping VLAN ID

Default	No mappings are configured.
Mode	Interface Configuration
Usage	<p>Use the “vlan mac-vlan group” to create mapping of group and VLAN ID of an interface.</p> <p>Use the no form of this command to delete mapping.</p>
Example	<p>The following example shows how to mapping group id 333 to VLAN 100 on interface fa1.</p> <pre>Switch(config)# Interface gi1 Switch(config-if) # vlan mac-vlan group 333 VLAN 100</pre>

show vlan mac-vlan groups

Syntax	show vlan mac-vlan groups															
Default	N/A															
Mode	Privileged EXEC															
Usage	Use the show vlan mac-vlan groups command to display mac groups configuration															
Example	<p>This following example shows how to display mac group.</p> <pre>Switch# show vlan mac-vlan groups</pre> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Mac Address</th> <th style="text-align: left;">Mask</th> <th style="text-align: left;">Group Id</th> </tr> </thead> <tbody> <tr> <td>22:33:44:55:66:77</td> <td>48</td> <td>222</td> </tr> <tr> <td>44:55:66:77:88:99</td> <td>48</td> <td>333</td> </tr> <tr> <td>88:99:00:aa:bb:cc</td> <td>40</td> <td>444</td> </tr> <tr> <td>88:99:00:ab:bb:10</td> <td>48</td> <td>111</td> </tr> </tbody> </table>	Mac Address	Mask	Group Id	22:33:44:55:66:77	48	222	44:55:66:77:88:99	48	333	88:99:00:aa:bb:cc	40	444	88:99:00:ab:bb:10	48	111
Mac Address	Mask	Group Id														
22:33:44:55:66:77	48	222														
44:55:66:77:88:99	48	333														
88:99:00:aa:bb:cc	40	444														
88:99:00:ab:bb:10	48	111														

show vlan mac-vlan interfaces

Syntax	show vlan mac-vlan [interfaces IF_PORTS]
Parameter	IF_PORTS (Optional) Specify interfaces mac vlan to display. Display all ports if not specify.
Default	N/A
Mode	Privileged EXEC
Usage	Use the show vlan mac-vlan interface command in EXEC mode to display the mac-vlan interfaces setting
Example	<p>The following example shows how to display the MAC-Based VLAN interfaces setting</p> <pre>Switch# show vlan mac-vlan interfaces gi1 Port fa1 : Mac based VLANs: Group ID Vlan ID ----- - 333 444 444 1</pre>

17. Management ACL

management access-list

Syntax	management access-list NAME no management access-list NAME
Parameter	NAME Specifies the access list name
Default	No management ACL is configured.
Mode	Global Configuration

Usage Use the **management access-list** command to create a management access list and to enter management access-list configuration mode. The name of ACL must be unique that cannot have same name with other management ACL. Use the no form of this command to delete

Example The following example shows how to add a management ACL with name “test”

```
Switch(config)# management access-list test
```

management access-class

Syntax **management access-class** NAME
 no management access-class

Parameter	NAME	Specifies the access list name
------------------	------	--------------------------------

Default Default is no management ACL restrictions

Mode Global Configuration

Usage Use the **management access-class** command to activate a management ACL. Use the no form of this command to delete

Example The following example shows how to add a management ACL with name “test”

```
Switch(config)# management access-list test
```

deny

Syntax **[sequence <1-65535>] deny interfaces** IF_PORTS
 service (all|http|https|snmp|ssh|telnet)
 [sequence <1-65535>] deny ip A.B.C.D/A.B.C.D **interfaces** IF_PORTS
 service (all|http|https|snmp|ssh|telnet)
 [sequence <1-65535>] deny ipv6 X:X::X:X/<0-128> **interfaces** IF_PORTS
 service (all|http|https|snmp|ssh|telnet)

Parameter	<1-65535> interfaces <i>IF PORTS</i> ip A.B.C.D/A.B.C.D ipv6 X:X::X:X/<0-128> (all http https snmp ssh telnet)	Value of sequence ,that is from 1 to 65535 Interface status and configuration. Global IP configuration commands. IPV6 configuration. Specify the type of services.
Default	No rules are configured.	
Mode	Management Access-List Configuration	
Usage	Use the deny command to add deny rules that drop those packets hit the rule.	
Example	<p>The following example shows how to add a deny rule to drop all types of services packets that source ip is 1.1.1.1 from interface gi1.</p> <pre>Switch(config)# management access-list test Switch(config-macl)# sequence 1 deny ip 1.1.1.1/255.255.255.255 interfaces gi1 service all</pre>	

permit

Syntax	[sequence <1-65535>] permit interfaces IF_PORTS service (all http https snmp ssh telnet) [sequence <1-65535>] permit ip A.B.C.D/A.B.C.D interfaces IF_PORTS service (all http https snmp ssh telnet) [sequence <1-65535>] permit ipv6 X:X::X:X/<0-128> interfaces IF_PORTS service (all http https snmp ssh telnet)	
Parameter	<1-65535> interfaces <i>IF PORTS</i> ip A.B.C.D/A.B.C.D ipv6 X:X::X:X/<0-128> (all http https snmp ssh telnet)	Value of sequence ,that is from 1 to 65535. Interface status and configuration. Global IP configuration commands. IPV6 configuration. Specify the type of services.
Default	No rules are configured.	
Mode	Management Access-List Configuration	
Usage	Use the permit command to add permit rules that bypass those packets hit the rule.	

Example The following example shows how to add a permit rule to bypass http service packets that source ip is 2.2.2.2 from interface gi1.

```
Switch(config)# management access-list test
Switch(config-macl)# sequence 2 permit ip
2.2.2.2/255.255.255.255 interfaces gi1 service http
```

no sequence

Syntax **no sequence** <1-65535>

Parameter	<1-65535>	Specify sequence index of ACL entry to delete.
------------------	-----------	--

Default No rules are configured.

Mode Management Access-List Configuration

Usage Use the **no sequence** command to delete an entry in management ACL.

Example The following example shows how to delete an entry.

```
Switch(config)# management access-list test
Switch(config-macl)# sequence 10 deny interfaces gi1 service
all
Switch(config-macl)# no sequence 10
```

show management access-class

Syntax **show management access-class**

Parameter

Default No default is defined

Mode Privileged EXEC

Usage Use the **show management access-class** command to show the active management access-list.

Example The example shows how to show management access-class

Switch# **show management access-class**
Management access-class is enabled, using access-list test

show management access-list

Syntax	show management access-list [NAME]
Parameter	NAME Specifies the access list name.
Default	No default is defined
Mode	Privileged EXEC
Usage	Use the show management access-list command to show management ACL.
Example	<p>The example shows how to show management access-list</p> <pre>Switch# show management access-list 1 management access-list is created test ---- sequence 1 deny ip 1.1.1.1/255.255.255.255 interfaces gi1 service all ! (Note: all other access implicitly denied)</pre>

18. Mirror

mirror session destination interface

Syntax	mirror session <1-4> destination interface IF_NMLPORT [allow-ingress] no mirror session <1-4> destination interface IF_NMLPORT no mirror session (<1-4> all)						
Parameter	<table border="1"> <tr> <td><1-4></td> <td>Specify the mirror session to configure</td> </tr> <tr> <td>IF_NMLPORT</td> <td>Specify the SPAN destination. A destination must be a physical port</td> </tr> <tr> <td>allow-ingress</td> <td>Enable ingress traffic forwarding.</td> </tr> </table>	<1-4>	Specify the mirror session to configure	IF_NMLPORT	Specify the SPAN destination. A destination must be a physical port	allow-ingress	Enable ingress traffic forwarding.
<1-4>	Specify the mirror session to configure						
IF_NMLPORT	Specify the SPAN destination. A destination must be a physical port						
allow-ingress	Enable ingress traffic forwarding.						
Default	No monitor sessions are configured.						
Mode	Global Configuration						

Usage Use the “**mirror session destination interface**” command to start a destination interface of a port mirror session.

Use the **no** form of this command to stop a destination interface of a port mirroring session.

Use the “**no mirror session**” command to disable all mirror sessions or specific mirror session.

Example The following example shows how to create a local session 1 to monitor both sent and received traffic on source port fa1.

```
Switch(config)# mirror session 1 destination interface gi1
Switch# show mirror session 1
Session 1 Configuration
Source RX Port      : fa2-5
Source TX Port      : fa2-5
Destination port    : fa1
Ingress State: disabled
```

mirror session source interface

Syntax **mirror session** <1-4> **source interfaces** *IF_PORTS* (**both** | **rx** | **tx**)
no mirror session <1-4> **source interfaces** *IF_PORTS* (**both** | **rx** | **tx**)
no mirror session (<1-4> | **all**)

<Parameter>	<1-4>	Specify the mirror session to configure
	<i>IF_PORTS</i>	Specify the source interface, Valid interfaces include physical ports and port channels.
	both	Both
	rx	RX only
	tx	TX only

Default No monitor sessions are configured.

Mode Global Configuration

Usage Use the “**mirror session source interface**” command to start a port mirror session.

Use the **no** form of this command to stop a port mirroring session.

Use the “**no mirror session**” command to disable all mirror sessions or specific mirror session.

Example The following example shows how to create a local SPAN session 1 to monitor both sent and received traffic on source port fa1.

```
Switch(config)# mirror session 1 source interface gi2-5 both
Switch(config)# mirror session 1 destination interface gi1
Switch(config)# show mirror session 1
Session 1 Configuration
Source RX Port      : gi2-5
Source TX Port      : gi2-5
Destination port    : gi1
Ingress State: disabled
```

show mirror

Syntax **show mirror [session <1-4>]**

Parameter <1-4> Session ID (e.g. 1-4)configuraton

Default N/A

Mode Privileged EXEC

Usage Use the **show mirror** command to display mirror session configuration

Example This following example shows how to display mirror session configuration

```
Switch(config)# show mirror
Session 1 Configuration
Source RX Port      : gi2-5
Source TX Port      : gi2-5
Destination port    : gi1
Ingress State: disabled

Session 2 Configuration
Mirrored source     : Not Config
Destination port    : Not Config

Session 3 Configuration
Mirrored source     : Not Config
Destination port    : Not Config

Session 4 Configuration
Mirrored source     : Not Config
Destination port    : Not Config
```

19. MLD Snooping

ipv6 mld snooping

Syntax	ipv6 mld snooping no ipv6 mld snooping
Parameter	None
Default	Default is disabled
Mode	Global Configuration
Usage	Use the ipv6 mld snooping command to enable MLD snooping function. Use the no form of this command to disable. Disable will clear all ipv6 mld snooping dynamic group and dynamic router port, and make the static ipv6 mld group invalid. No more dynamic group and router port by mld message will be learned. You can verify settings by the show ipv6 mld snooping command.
Example	The following example specifies that set ipv6 mld snooping test. Switch(config)# ipv6 mld snooping

ipv6 mld snooping report-suppression

Syntax	ipv6 mld snooping report-suppression no ipv6 mld snooping report-suppression
Parameter	none
Default	Default is enabled
Mode	Global Configuration
Usage	Use the ipv6 mld snooping report-suppression command to enable MLD snooping report-suppression function. Use the no form of this command to disable. Disable report-suppression will forward all received reports to the vlan router ports. You can verify settings by the show ipv6 mld snooping command

Example The following example specifies that disable ipv6 mld snooping report-suppression test.
Switch(config)# **no ipv6 mld snooping report-suppression**

ipv6 mld snooping version

Syntax	ipv6 mld snooping version (1 2)
Parameter	(1 2) Ipv6 mld snooping running version 1 or 2
Default	Default is version 1
Mode	Global Configuration
Usage	Use the ipv6 mld snooping version command to change MLD support version. Version 2 packet won't be processed if choose version 1. You can verify settings by the show ip igmp snooping command.
Example	The following example specifies that set ipv6 mld snooping version 2. Switch(config)# ipv6 mld snooping version 2

ipv6 mld snooping unknown-multicast action

Syntax	ipv6 mld snooping unknown-multicast action (drop flood router-port) no ipv6 mld snooping unknown-multicast action
Parameter	drop Drop the packets flood Flood the packets router- port Forward to router ports
Default	Default is flood.
Mode	Global Configuration
Usage	When igmp and mld snooping disabled, it can't set action router-port. When disable igmp snooping & mld snooping, it set unknown multicast action flood. When action is router-port to flood or drop, it will delete the unknown multicast group entry. Use the ipv6 mld snooping unknown-multicast action command to change

action.
Use the **no** form of this command to restore to default.
You can verify settings by the **show ipv6 mld snooping** command.

Example

The following example specifies that set ipv6 mld unknown multicast action router-port test.
Switch(config)# **ipv6 mld snooping unknown-multicast action router-port**

ipv6 mld snooping vlan

Syntax

ipv6 mld snooping vlan VLAN-LIST
no ipv6 mld snooping vlan VLAN-LIST

Parameter

VLAN-LIST VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094

Default

Default is disabled for all VLANs

Mode

Global Configuration

Usage

Disable will clear all ipv6 mld snooping dynamic group and dynamic router port and make all static ip igmp group invalid of this vlan. Will not learn dynamic group and router port by igmp message any more.
Use the **ipv6 mld snooping vlan** command to enable MLD on VLAN.
Use the **no** form of this command to disable
You can verify settings by the **show ipv6 mld snooping vlan** command.

Example

The following example specifies that set ipv6 mld snooping vlan test.
Switch(config)# **ipv6 mld snooping vlan 1**

ipv6 mld snooping vlan parameters

Syntax

ipv6 mld snooping vlan <VLAN-LIST> last-member-query-count <1-7>
no ipv6 mld snooping vlan <VLAN-LIST> last-member-query-count
ipv6 mld snooping vlan <VLAN-LIST> last-member-query-interval <1-60>
no ipv6 mld snooping vlan <VLAN-LIST> last-member-query-interval
[no] ipv6 mld snooping vlan <VLAN-LIST> router learn pim-dvmrp
[no] ipv6 mld snooping vlan <VLAN-LIST> fastleave
ipv6 mld snooping vlan <VLAN-LIST> query-interval <30-18000>


```

no ipv6 mld snooping vlan <VLAN-LIST> query-interval
ipv6 mld snooping vlan <VLAN-LIST> response-time <5-20>
no ipv6 mld snooping vlan <VLAN-LIST> response-time
ipv6 mld snooping vlan <VLAN-LIST> robustness-variable <1-7>
no ipv6 mld snooping vlan <VLAN-LIST> robustness-variable

```

Parameter

VLAN-LIST VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094
last-member-query- count <1-7> Last Member Query Count

last-member-query-interval <1-60> Last Member Query Interval

query-interval <30-18000> Query Interval

response-time <5-20> Response time

robustness-variable <1-7> Robustness Variable

Default

```

no ipv6 mld snooping vlan 1-4094 last-member-query-count
no ipv6 mld snooping vlan 1-4094 last-member-query-interval
ipv6 mld snooping vlan 1-4094 router learn pim-dvmrp
no ipv6 mld snooping vlan 1-4094 fastleave
no ipv6 mld snooping vlan 1-4094 query-interval
no ipv6 mld snooping vlan 1-4094 response-time
no ipv6 mld snooping vlan 1-4094 robustness-variable

```

Mode

Global Configuration

Usage

‘no ipv6 mld snooping vlan 1 (last-member-query-count | last-member-query-interval | query-interval | response-time | robustness-variable)’ will set the vlan parameters to default.
The cli setting will change the ipv6 mld vlan parameters admin settings.
The configure can use ‘show ipv6 mld snooping vlan 1’.

Example

The following example specifies that set ipv6 mld snooping vlan parameters test.

```

Switch(config)# ipv6 mld snooping vlan 1 fastleave
Switch(config)# ipv6 mld snooping vlan 1 last-member-query-count 5
Switch(config)# ipv6 mld snooping vlan 1 last-member-query-interval 3
Switch(config)# ipv6 mld snooping vlan 1 query-interval 100
Switch(config)# ipv6 mld snooping vlan 1 response-time 12
Switch(config)# ipv6 mld snooping vlan 1 robustness-variable 4
Switch# show ipv6 mld snooping vlan 1
MLD Snooping is globally enabled
MLD Snooping VLAN 1 admin : disabled
MLD Snooping oper mode : disabled

```

MLD Snooping robustness: admin 4 oper 2
 MLD Snooping query interval: admin 100 sec oper 125 sec
 MLD Snooping query max response : admin 12 sec oper 10 sec
 MLD Snooping last member query counter: admin 5 oper 2
 MLD Snooping last member query interval: admin 3 sec oper 1 sec
 MLD Snooping last immediate leave: enabled
 MLD Snooping automatic learning of multicast router ports: enabled

ipv6 mld snooping vlan last-member-query-count

Syntax **ipv6 mld snooping vlan <VLAN-LIST> last-member-query-count <1-7>**
no ipv6 mld snooping vlan <VLAN-LIST> last-member-query-count

Parameter	VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094
	last-member-query-count <1-7>	Last Member Query Count

Default Default is 2

Mode Global Configuration

Usage Use the **ipv6 mld snooping vlan last-member-query-count** command to change how many query packets will send.
 Use the **no** form of this command to restore to default.
 You can verify settings by the **show ipv6 mld snooping vlan** command

Example The following example specifies that set **ipv6 mld snooping vlan last-member-query-count** test.
 Switch(config)# **ipv6 mld snooping vlan 1 last-member-query-count 5**

ipv6 mld snooping vlan last-member-query-interval

Syntax **ipv6 mld snooping vlan <VLAN-LIST> last-member-query-interval <1-60>**
no ipv6 mld snooping vlan <VLAN-LIST> last-member-query-interval

Parameter	VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094
	last-member-query-interval <1-60>	Last Member Query Interval

Default	Default is 1
Mode	Global Configuration
Usage	Use the ipv6 mld snooping vlan last-member-query-interval command to set interval between each query packet. Use the no form of this command to restore to default You can verify settings by the show ipv6 mld snooping vlan command
Example	The following example specifies that set ipv6 mld snooping vlan last-member-query-interval test. Switch(config)# ipv6 mld snooping vlan 1 last-member-query-interval 3

ipv6 mld snooping vlan query-interval

Syntax	ipv6 mld snooping vlan <VLAN-LIST> query-interval <30-18000> no ipv6 mld snooping vlan <VLAN-LIST> query-interval
Parameter	VLAN-LIST VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094 query-interval <30-18000> Query Interval
Default	Default is 125
Mode	Global Configuration
Usage	Use the ipv6 mld snooping vlan query-interval command to set interval between each query. Use the no form of this command to restore to default You can verify settings by the show ipv6 mld snooping vlan command
Example	The following example specifies that set ipv6 mld snooping vlan query-interval test. Switch(config)# ipv6 mld snooping vlan 1 query-interval 100

ipv6 mld snooping vlan response-time

Syntax	ipv6 mld snooping vlan <VLAN-LIST> response-time <5-20> no ipv6 mld snooping vlan <VLAN-LIST> response-time	
Parameter	VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094.
	response-time <5-20>	Response time
Default	Default is 10	
Mode	Global Configuration	
Usage	Use the ipv6 mld snooping vlan response-time command to set response time. Use the no form of this command to restore to default. You can verify settings by the show ipv6 mld snooping vlan command	
Example	The following example specifies that set ipv6 mld snooping vlan response-time test. Switch(config)# ipv6 mld snooping vlan 1 response-time 12	

ipv6 mld snooping vlan robustness-variable

Syntax	ipv6 mld snooping vlan <VLAN-LIST> robustness-variable <1-7> no ipv6 mld snooping vlan <VLAN-LIST> robustness-variable	
Parameter	VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094.
	robustness-variable <1-7>	Robustness Variable
Default	Default is 2	
Mode	Global Configuration	
Usage	Use the ipv6 mld snooping vlan robustness-variable command to times to retry. Use the no form of this command to restore to default You can verify settings by the show ipv6 mld snooping vlan command	

Example The following example specifies that set ipv6 mld snooping vlan parameters test.
Switch(config)# **ip igmp snooping vlan 1 robustness-variable 2**

ipv6 mld snooping vlan router

Syntax **ipv6 mld snooping vlan VLAN-LIST router learn pim-dvmrp**
no ipv6 mld snooping vlan VLAN-LIST router learn pim-dvmrp

Parameter VLAN-LIST VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094.

Default Default is enabled

Mode Global Configuration

Usage Use the **ipv6 mld snooping vlan router** command to enable learning router port by routing protocol packets such as PIM/PIMv2, DVMRP, MOSPF. Use the **no** form of this command to disable. You can verify settings by the **show ipv6 mld snooping vlan** command

Example The following example specifies that set **ipv6 mld snooping vlan router learn pim-dvmrp** test.
Switch(config)# **ipv6 mld snooping vlan 99 router learn pim-dvmrp**

ipv6 mld snooping vlan static-port

Syntax **ipv6 mld snooping vlan <VLAN-LIST> static-port IF_PORTS**
no ipv6 mld snooping vlan <VLAN-LIST> static-port IF_PORTS

Parameter VLAN-LIST VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094.
IF_PORTS specifies a port list to set or remove

Default No static port by default

Mode Global Configuration

Usage	Use the ipv6 mld snooping vlan static-port command to add static forwarding port, all known vlan 1 ipv6 group will add the static ports. Use the no form of this command to delete static port. You can verify settings by the show ipv6 mld snooping forward-all command.
Example	The following example specifies that set ipv6 mld snooping static port test. Switch(config)# ipv6 mld snooping vlan 1 static -port gi1-2

ipv6 mld snooping vlan forbidden-router-port

Syntax	ipv6 mld snooping vlan <VLAN-LIST> forbidden-router-port IF_PORTS no ipv6 mld snooping vlan <VLAN-LIST> forbidden-router-port IF_PORTS
Parameter	VLAN-LIST VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094. IF_PORTS specifies a port list to set or remove
Default	No forbidden router ports by default
Mode	Global Configuration
Usage	Use the ipv6 mld snooping vlan forbidden-router-port command to add static forbidden router port. This will also remove port from static router port. The forbidden router port will not forward received query packet. .Use the no form of this command to delete forbidden router port. You can verify settings by the show ipv6 mld snooping router command.
Example	The following example specifies that set ipv6 mld snooping forbidden test. Switch(config)# ipv6 mld snooping vlan 1 forbidden-router-port gi2

ipv6 mld snooping vlan forbidden-router-port

Syntax	ipv6 mld snooping vlan <VLAN-LIST> forbidden-router-port IF_PORTS no ipv6 mld snooping vlan <VLAN-LIST> forbidden-router-port IF_PORTS
Parameter	VLAN-LIST VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094. IF_PORTS specifies a port list to set or remove
Default	No forbidden router ports by default

Mode	Global Configuration
Usage	Use the ipv6 mld snooping vlan forbidden-router-port command to add static forbidden router port. This will also remove port from static router port. The forbidden router port will not forward received query packet. Use the no form of this command to delete forbidden router port. You can verify settings by the show ipv6 mld snooping router command.
Example	The following example specifies that set ipv6 mld snooping forbidden test. Switch(config)# ipv6 mld snooping vlan 1 forbidden-router-port gi2

ipv6 mld snooping vlan static router port

Syntax	ipv6 mld snooping vlan <VLAN-LIST> static-router-port IF_PORTS no ipv6 mld snooping vlan <VLAN-LIST> static-router-port IF_PORTS				
Parameter	<table border="1"> <tr> <td>VLAN-LIST</td> <td>VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094.</td> </tr> <tr> <td>IF_PORTS</td> <td>specifies a port list to set or remove</td> </tr> </table>	VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094.	IF_PORTS	specifies a port list to set or remove
VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094.				
IF_PORTS	specifies a port list to set or remove				
Default	None static router ports by default				

Mode	Global Configuration
Usage	Use the ipv6 mld snooping vlan static-router-port command to add static router port. All query packets will forward to this port. Use the no form of this command to delete static router port. You can verify settings by the show ipv6 mld snooping router command..
Example	The following example specifies that set ipv6 mld snooping static test. Switch(config)# ipv6 mld snooping vlan 1 static-router-port gi1-2

ipv6 mld snooping vlan static-group

Syntax	ipv6 mld snooping vlan <VLAN-LIST> static-group [<ipv6-addr>] interfaces IF_PORTS no ipv6 mld snooping vlan <VLAN-LIST> static-group <ipv6-addr> interfaces IF_PORTS
---------------	---

Parameter	VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094.
	X:X::X:X	IPv6 multicast address
	IF_PORTS	specifies port list to set or remove
Default	No static group by default	
Mode	Global Configuration	
Usage	<p>Use the ipv6 mld snooping vlan static-group command to add a static group. The static group will not learn other dynamic ports. If the dynamic group exists, then the static group will overlap the dynamic group. The static group set to valid unless igmp snooping global and vlan enable.</p> <p>Use the no form of this command to delete a port in static group. If remove the last member of static group, the static group will be delete.</p> <p>You can verify settings by the show ipv6 mld snooping group command.</p>	
Example	<p>The following example specifies that set ipv6 mld snooping static group test.</p> <pre>Switch(config)# ipv6 mld snooping vlan 1 static-group ff13::1 interfaces gi1-2</pre>	

ipv6 mld snooping vlan group

Syntax	no ipv6 mld snooping vlan <VLAN-LIST> group <ipv6-addr>	
Parameter	VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094.
	X:X::X:X	IPv6 multicast address
Default	None	
Mode	Global Configuration	
Usage	<p>Use the no ipv6 mld snooping vlan group command to delete a group which could be static or dynamic.</p> <p>You can verify settings by the show ipv6 mld snooping group command.</p>	

Example The following example specifies that set ip igmp snooping static group test.
Switch(config)# **no ipv6 igmp snooping vlan 1 group ff13::1**

profile range

Syntax **profile range ipv6 <ipv6-addr> [ipv6-addr] action (permit | deny)**

Parameter	<ipv6-addr>	IPv6 information
	[ipv6-addr]	End ipv6 multicast address
	(permit deny)	Permit: Action permit deny: Action deny

Default None

Mode mld profile configuration mode

Usage Use the **profile** command to generate MLD profile.
You can verify settings by the **show ipv6 mld profile** command

Example The following example specifies that set ipv6 mld profile test.
Switch(config)# **ipv6 mld profile 1**
Switch(config-mld-profile)# **profile range ipv6 ff13::1 ff13::10 action permit**

ipv6 mld profile

Syntax **ipv6 mld profile <1-128>**
no ipv6 mld profile <1-128>

Parameter	<1-128>	specifies profile ID
------------------	---------	----------------------

Default No profile exist by default

Mode Global Configuration

Usage	Use the ipv6 mld profile command to enter profile configuration Use the no form of this command to delete profile You can verify settings by the show ipv6 mld profile command
Example	The following example specifies that set ipv6 mld profile test. Switch(config)# ipv6 mld profile 1 Switch(config-mld-profile)# profile range ipv6 ff13::1 ff13::10 action permit

ipv6 mld filter

Syntax	ipv6 mld filter <1-128> no ipv6 mld filter
Parameter	<1-128> IPv6 filter profile index [interfaces IF_PORTS] Specifies interfaces to display
Default	None
Mode	Port Configuration
Usage	Use the ipv6 mld filter command to bind a profile for port. When the port bind a profile. Then the port learning group will update, if the group is not match the profile rule it will remove the port from the group. Static group is excluded. Use the no form of this command to delete profile You can verify settings by the show ipv6 mld filter command
Example	The following example specifies that set ipv6 mld filter test. Switch(config)# interface gi1 Switch(config-if)# ipv6 mld filter 1

ipv6 mld max-groups

Syntax	ipv6 mld max-groups <0-1024> no ipv6 mld max-groups
Parameter	<0-256> MLD snooping max group number 0~256.

Default	Default is 256
Mode	Port Configuration
Usage	<p>Use the ipv6 mld max-groups command to limit port learning max group number. When the port has reach limitation, new group will not add this port. Static group is excluded.</p> <p>Use the no form of this command to restore to default You can verify settings by the show ipv6 mld max-groups command.</p>
Example	<p>The following example specifies that set ipv6 mld max-groups test.</p> <pre>Switch(config)# interface gi1 Switch(config-if)# ipv6 mld max-groups 10</pre>

ip igmp max-groups action

Syntax	ipv6 mld max-groups action (deny replace)
Parameter	(deny replace) Deny: MLD max-group action deny. Replace: MLD max-group action replace
Default	Default action is deny
Mode	Interface mode
Usage	<p>Use the ipv6 mld max-groups action command to set the action when the numbers of groups reach the limitation.</p> <p>Use the no form of this command to restore to default You can verify settings by the show ipv6 mld max-groups command.</p>
Example	<p>The following example specifies that set action replace test.</p> <pre>Switch(config-if)#ipv6 mld max-groups action replace</pre>

clear ipv6 mld snooping groups

Syntax	clear ipv6 mld snooping groups [(dynamic static)]
---------------	--

Parameter	None (dynamic static)	Clear ipv6 mld groups include dynamic and static ipv6 mld group type is dynamic or static
Default	None	
Mode	Privileged EXEC	
Usage	This command will clear the ipv6 mld groups for dynamic or static or all of type. You can verify settings by the show ipv6 mld snooping groups command..	
Example	The following example specifies that clear ipv6 mld snooping groups test. Switch# clear ipv6 mld snooping groups static	

clear ipv6 mld snooping statistics

Syntax	clear ipv6 mld snooping statistics	
Parameter	none	
Default	None	
Mode	Privileged EXEC	
Usage	This command will clear the igmp statistics. You can verify settings by the show ipv6 mld snooping command.	
Example	The following example specifies that clear ipv6 mld snooping statistics test. Switch# clear ipv6 mld snooping statistics	

show ipv6 mld snooping groups counters

Syntax	show ipv6 mld snooping groups counters	
---------------	---	--

Parameter	none
Default	None
Mode	Privileged EXEC
Usage	This command will display the ipv6 mld group counter include static group.
Example	<p>The following example specifies that display ipv6 mld snooping group counter test.</p> <pre>Switch# show ipv6 mld snooping group counters Total ipv6 mld snooping group number: 2</pre>

show ipv6 mld snooping groups

Syntax	show ipv6 mld snooping groups [(dynamic static)]				
Parameter	<table border="1"> <tr> <td>counters</td> <td>Ipv6 group total entries</td> </tr> <tr> <td>(dynamic static)</td> <td>Display ipv6 mld group type is dynamic or static</td> </tr> </table>	counters	Ipv6 group total entries	(dynamic static)	Display ipv6 mld group type is dynamic or static
counters	Ipv6 group total entries				
(dynamic static)	Display ipv6 mld group type is dynamic or static				
Default	display all ipv6 mld groups				
Mode	Privileged EXEC				
Usage	This command will display the ipv6 mld groups for dynamic or static or all of type.				
Example	<p>The following example specifies that show ipv6 mld snooping groups test.</p> <pre>Switch# show ipv6 mld snooping groups VLAN Group IP Address Type Life(Sec) Port -----+-----+-----+-----+----- 1 ff13::1 Static -- fa1 1 ff13::2 Static -- fa2 Total Number of Entry = 2</pre>				

show ipv6 mld snooping router

Syntax	show ipv6 mld snooping router [(dynamic forbidden static)]	
Parameter	none	Show ipv6 mld router include dynamic and static and forbidden
	(dynamic forbidden static)	Display ipv6 mld router info for different type
Default	None	
Mode	Privileged EXEC	
Usage	This command will display the ipv6 mld router info.	

Example The following example specifies that show ipv6 mld snooping router test.

```
Switch# show ipv6 mld snooping router
```

```
Dynamic Router Table
```

```
VID | Port | Expiry Time(Sec)
```

```
-----+-----+-----
```

```
Total Entry 0
```

```
Static Router Table
```

```
VID | Port Mask
```

```
-----+-----
```

```
1 | fa5
```

```
Total Entry 1
```

```
Forbidden Router Table
```

```
VID | Port Mask
```

```
-----+-----
```

```
Total Entry 0
```

show ipv6 mld snooping

Syntax	show ipv6 mld snooping
Parameter	none
Default	None
Mode	Privileged EXEC
Usage	This command will display ipv6 mld snooping global info.
Example	<p>The following example specifies that show ipv6 mld snooping test.</p> <pre>Switch# show ipv6 mld snooping MLD Snooping Status ----- Snooping : Disabled Report Suppression : Enabled Operation Version : v1 Forward Method : mac Unknown Multicast Action : Flood Packet Statistics Total RX : 0 Valid RX : 0 Invalid RX : 0 Other RX : 0 Leave RX : 0 Report RX : 0 General Query RX : 0 Specail Group Query RX : 0 Specail Group & Source Query RX : 0 Leave TX : 0 Report TX : 0 General Query TX : 0 Specail Group Query TX : 0 Specail Group & Source Query TX : 0</pre>

show ipv6 mld snooping vlan

Syntax	show ipv6 mld snooping vlan [VLAN-LIST]				
Parameter	<table border="1"> <tr> <td>none</td> <td>Show all ipv6 mld snooping vlan info</td> </tr> <tr> <td>[VLAN-LIST]</td> <td>VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094</td> </tr> </table>	none	Show all ipv6 mld snooping vlan info	[VLAN-LIST]	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094
none	Show all ipv6 mld snooping vlan info				
[VLAN-LIST]	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094				
Default	Show all ipv6 mld snooping vlan info				
Mode	Privileged EXEC				
Usage	This command will display ipv6 mld snooping vlan info.				
Example	<p>The following example specifies that show ipv6 mld snooping vlan test.</p> <pre>Switch# show ipv6 mld snooping vlan 1 MLD Snooping is globaly disabled MLD Snooping VLAN 1 admin : disabled MLD Snooping oper mode : disabled MLD Snooping robustness: admin 2 oper 2 MLD Snooping query interval: admin 125 sec oper 125 sec MLD Snooping query max response : admin 10 sec oper 10 sec MLD Snooping last member query counter: admin 2 oper 2 MLD Snooping last member query interval: admin 1 sec oper 1 sec MLD Snooping last immediate leave: disabled MLD Snooping automatic learning of multicast router ports: enabled</pre>				

show ipv6 mld snooping forward-all

Syntax	show ipv6 mld snooping forward-all [vlan VLAN-LIST]				
Parameter	<table border="1"> <tr> <td>none</td> <td>Show all ipv6 mld snooping vlan forward-all info</td> </tr> <tr> <td>[vlan VLAN-LIST]</td> <td>VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094.</td> </tr> </table>	none	Show all ipv6 mld snooping vlan forward-all info	[vlan VLAN-LIST]	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094.
none	Show all ipv6 mld snooping vlan forward-all info				
[vlan VLAN-LIST]	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094.				
Default	Show all vlan ipv6 mld forward all info				
Mode	Privileged EXEC				
Usage	This command will display ipv6 mld snooping forward all info.				

Example	The following example specifies that show ipv6 mld snooping forward-all test. Switch# show ipv6 mld snooping forward-all MLD Snooping VLAN 1 MLD Snooping static port : None MLD Snooping forbidden port : None
----------------	--

show ipv6 mld profile

Syntax	show ipv6 mld profile [<1-128>]				
Parameter	<table border="1"> <tr> <td>none</td> <td>Show all ipv6 mld snooping profile info</td> </tr> <tr> <td>[<1-128>]</td> <td>MLD profile index</td> </tr> </table>	none	Show all ipv6 mld snooping profile info	[<1-128>]	MLD profile index
none	Show all ipv6 mld snooping profile info				
[<1-128>]	MLD profile index				
Default	Show all ipv6 mld profile info				
Mode	Privileged EXEC				
Usage	This command will display ipv6 mld profile info.				

Example	The following example specifies that show ipv6 mld profile test. Switch# show ipv6 mld profile IPv6 mld profile index: 1 IPv6 mld profile action: permit Range low ip: ff13::1 Range high ip: ff13::10
----------------	--

show ipv6 mld filter

Syntax	show ipv6 mld filter [interfaces IF_PORTS]				
Parameter	<table border="1"> <tr> <td>none</td> <td>Show all port filter</td> </tr> <tr> <td>[interfaces IF_PORTS]</td> <td>Show specifies ports filter</td> </tr> </table>	none	Show all port filter	[interfaces IF_PORTS]	Show specifies ports filter
none	Show all port filter				
[interfaces IF_PORTS]	Show specifies ports filter				
Default	None				
Mode	Privileged EXEC				

Usage This command will display ipv6 mld port filter info.

Example The following example specifies that show ipv6 mld filter test.
Switch# **show ipv6 mld filter**
Port ID | Profile ID
-----+-----
gi1 : 1
gi2 : None
gi3 : None
gi4 : None
gi5 : None
--More--

show ipv6 mld max-group

Syntax **show ipv6 mld max-group [interfaces IF_PORTS]**

Parameter	none	Show all port max-group
	[interfaces IF_PORTS]	Show specifies ports max-group

Default None

Mode Privileged EXEC

Usage This command will display ipv6 mld port max-group.

Example The following example specifies that show ipv6 mld max-group test.
Switch(config-if)# **ipv6 mld max-groups 50**
Switch# **show ipv6 mld max-group**
Port ID | Max Group
-----+-----
gi1 : 50
gi2 : 256
gi3 : 256
gi4 : 256
gi5 : 256
--More--

show ipv6 mld port max-group action

Syntax	show ipv6 mld max-group action [interfaces IF_PORTS]				
Parameter	<table border="1"> <tr> <td>none</td> <td>Show all port max-group action</td> </tr> <tr> <td>[interfaces IF_PORTS]</td> <td>Show specifies ports max-group action</td> </tr> </table>	none	Show all port max-group action	[interfaces IF_PORTS]	Show specifies ports max-group action
none	Show all port max-group action				
[interfaces IF_PORTS]	Show specifies ports max-group action				
Default	Show all ports ipv6 mld max-group action				
Mode	Privileged EXEC				
Usage	This command will display ipv6 mld port max-group action.				
Example	<p>The following example specifies that show ipv6 mld max-group action test.</p> <pre>Switch(config-if)# ipv6 mld max-groups action replace Switch# show ipv6 mld max-group action Port ID Max-groups Action -----+----- gi1 : replace gi2 : deny gi3 : deny gi4 : deny gi5 : deny</pre>				

20. MVR

Mvr

Syntax	mvr no mvr
Parameter	None
Default	Default is disabled
Mode	Global Configuration

Usage Use the **mvr** command to enable MVR function. The command will clear all mvr VLAN ID multicast snooping group.
Use the **no** form of this command to disable. Disable will clear all mvr group.
You can verify settings by the **show mvr** command.

Example The following example specifies that set **mvr** test.
Switch(config)# **mvr**
Switch(config)# **no mvr**
Switch# **show mvr**
MVR Running : Disabled
MVR Multicast VLAN : 1
MVR Group Range : None
MVR Max Multicast Groups : 128 MVR
Current Multicast Groups : 0 MVR
Global query response time : 1 sec
MVR Mode : compatible

mvr vlan

Syntax **mvr vlan <VLAN-ID>**

Parameter <VLAN-ID> The exist static vlan id

Default Default mvr vlan id is 1

Mode Global Configuration

Usage Use the **mvr vlan** command to modify mvr vlan id when the mvr status is enabled.
Change mvr vlan id will delete the old mvr vlan and new mvr vlan group. If there have configure source or receiver port, there will check the source must only in the mvr vlan , and receiver port must not in the mvr vlan member.
You can verify settings by the **show mvr** command.

Example The following example specifies that configure mvr vlan 2 test.
Switch(config)# vlan 2
Switch(config)# mvr
The operation will delete groups of VLAN ID is MVR VLAN include static groups.
Continue? [yes/no]:y
Switch(config)# mvr vlan 2
The operation will delete the old and new MVR VLAN groups include static MVR groups.Continue? [yes/no]:y

Switch# show mvr

MVR Running : Enabled MVR Multicast VLAN : 2 MVR Group Range : None
MVR Max Multicast Groups : 128 MVR Current Multicast Groups : 0 MVR Global
query response time : 1 sec
MVR Mode : compatible

mvr group

Syntax	mvr group <ip-address> [<1-128>]				
Parameter	<table border="1"> <tr> <td>< ip-address></td> <td>IPv4 multicast address</td> </tr> <tr> <td>[<1-128>]</td> <td>Contiguous series of IP addresses.</td> </tr> </table>	< ip-address>	IPv4 multicast address	[<1-128>]	Contiguous series of IP addresses.
< ip-address>	IPv4 multicast address				
[<1-128>]	Contiguous series of IP addresses.				
Default	None				
Mode	Global Configuration				
Usage	Use the mvr group command to configure mvr group address range when mvr is enabled. The command will delete all mvr vlan ipv4 group entry You can verify settings by the show mvr command				
Example	<p>The following example specifies that set mvr group range is 224.1.1.1 ~ 224.1.1.8 test.</p> <pre>Switch(config)# mvr Switch(config)# mvr group 224.1.1.1 8</pre> <p>The operation will delete the MVR VLAN groups include static MVR groups.Continue? [yes/no]:y</p> <pre>Switch# show mvr MVR Running : Enabled MVR Multicast VLAN : 2 MVR Group Range : 224.1.1.1 ~ 224.1.1.8 MVR Max Multicast Groups : 128 MVR Current Multicast Groups : 0 MVR Global query response time : 1 sec MVR Mode : compatible</pre>				

mvr mode

Syntax	mvr mode (dynamic compatible)		
Parameter	<table border="1"> <tr> <td>(dynamic compatible)</td> <td>dynamic: Allows dynamic MVR membership on source ports compatible: does not support IGMP dynamic joins on source ports.</td> </tr> </table>	(dynamic compatible)	dynamic: Allows dynamic MVR membership on source ports compatible: does not support IGMP dynamic joins on source ports.
(dynamic compatible)	dynamic: Allows dynamic MVR membership on source ports compatible: does not support IGMP dynamic joins on source ports.		
Default	Default is compatible.		

Mode	Global Configuration
Usage	Use the mvr mode command to change mvr mode when mvr is enabled. You can verify settings by the show mvr command.
Example	The following example specifies that set mvr mode dynamic test. Switch(config)# mvr Switch(config)# mvr mode dynamic Switch# show mvr MVR Running : Enabled MVR Multicast VLAN : 2 MVR Group Range : 224.1.1.1 ~ 224.1.1.8 MVR Max Multicast Groups : 128 MVR Current Multicast Groups : 0 MVR Global query response time : 1 sec MVR Mode : dynamic

mvr query-time

Syntax	mvr query-time <1-10> no mvr query-time
Parameter	<1-10> specifies query response time is 1~10 sec.
Default	Default is 1 sec
Mode	Global Configuration
Usage	Use the mvr query-time command to configure when mvr is enabled. Use the no form of this command to set query-time default value. You can verify settings by the show mvr command.
Example	The following example specifies that set mvr query-time 10 sec test. Switch(config)# mvr Switch(config)# mvr query-time 10 Switch# show mvr MVR Running : Enabled MVR Multicast VLAN : 2 MVR Group Range : 224.1.1.1 ~ 224.1.1.8 MVR Max Multicast Groups : 128

MVR Current Multicast Groups : 0
MVR Global query response time : 10 sec
MVR Mode : dynamic

mvr port type

Syntax	mvr type (source receiver) no mvr type
Parameter	(source receiver) Source: Configure uplink ports that receive and send multicast data as source ports. Subscribers cannot be directly connected to source ports. All source ports on a switch belong to the single multicast VLAN. Receiver: Configure a port as a receiver port if it is a subscriber port and should only receive multicast data. It does not receive data unless it becomes a member of the multicast group, either statically or by using IGMP leave and join messages. Receiver ports cannot belong to the multicast VLAN.
Default	None
Mode	Port Configuration
Usage	Use the mvr type command to configure mvr port type when mvr is enabled. The source port must only belong to mvr vlan. The receiver port must not belong to mvr vlan, and port mode must be access mode. Use the no form of this command to set mvr type none. You can verify settings by the show mvr interface command.
Example	The following example specifies that set gi1 fa1 is source port , fa2 is receiver port test. Switch(config)# vlan 2 Switch(config-vlan)# exit Switch(config)# mvr Switch(config)# mvr vlan 2 Switch(config)# mvr group 224.1.1.1 8 Switch(config)# interface gi1 Switch(config-if)# switchport trunk allowed vlan 2 Switch(config-if)# mvr type source Switch(config-if)# exit Switch(config)# interface gi2 Switch(config-if)# switchport mode access

```
Switch(config-if)#mvr type receiver
Switch# show mvr interface
  Port | Type | Immediate Leave
-----+-----+-----
gi1   | Source| Disabled
gi2   | Receiver| Disabled
```

mvr port immediate

Syntax	mvr immediate no mvr immediate
Parameter	None
Default	Default is disabled
Mode	Port Configuration
Usage	<p>Use the mvr immediate command to configure mvr support immediate leave when mvr is enabled.</p> <p>Note This command applies to only receiver ports and should only be enabled on receiver ports to which a single receiver device is connected. Use the no form of this command to disable immediate leave. You can verify settings by the show mvr interface command</p>
Example	<p>The following example specifies that set gi2 immediate enable test. The configure should configure mvr receiver port firstly.(eg. mvr port type)</p> <pre>Switch(config)# interface gi2 Switch(config-if)#mvr immediate Switch(config-if)#exit Switch(config)# exit Switch# show mvr interface Port Type Immediate Leave -----+-----+----- gi1 Source Disabled gi2 Receiver Enabled</pre>

mvr static group

Syntax	mvr vlan <VLAN-ID> group <ip-addr> interfaces IF_PORTS no mvr vlan <VLAN-ID> group <ip-addr> interfaces IF_PORTS
---------------	---

Parameter	VLAN-ID	VLAN ID (e.g. 100)
	ip-addr	IPV4 multicast address
Default	IF_PORTS	specifies port list to set or remove
	None	

Mode Global Configuration

Usage Use the **mvr vlan group** command to add a static group or configure static group member ports when mvr is enabled. This command applies to only receiver ports. In compatible mode, this command applies to only receiver ports. In dynamic mode, it applies to receiver ports and source ports. When remove static mvr group all ports, the static group will be delete. Or can use **no ip igmp vlan VLAN-ID group** to delete the mvr static group. Static group can't learn dynamic port by igmp memesage. Use the **no** form of this command to delete a port in static group. If remove the last member of static group, the static group will be delete.

You can verify settings by the **show mvr members** command.

Example The following example specifies that set mvr static group test. The configure must configure mvr receiver port firstly.(eg. mvr port type)
Switch(config)# **mvr vlan 2 group 224.1.1.1 interfaces gi2**
Switch# **show mvr members**
Gourp IP Address | Type | Life(Sec) | Port
-----+-----+-----+-----
224.1.1.1 | Static| -- | gi2

Total Number of Entry = 1

clear mvr members

Syntax **clear mvr members [dynamic|static]**

Parameter	dynamic	MVR dynamic groups
	static	MVR static groups

Default Clear all of mvr group

Mode Privileged EXEC

Usage	This command will clear the mvr groups for selected type.
--------------	---

Example	The following example specifies that clear all mvr groups test. Switch# clear mvr members
----------------	---

show mvr members

Syntax	show mvr members
---------------	-------------------------

Parameter	None
------------------	------

Default	None
----------------	------

Mode	Privileged EXEC
-------------	-----------------

Usage	This command will display the mvr groups for all of type.
--------------	---

Example	The following example specifies that show mvr groups test. Switch# show mvr members
----------------	---

show mvr interface

Syntax	show mvr interface [IF_PORTS]
---------------	--------------------------------------

Parameter	IF_PORTS Show specifies port list configurationt
------------------	---

Default	None
----------------	------

Mode	Privileged EXEC
-------------	-----------------

Usage	This command will display mvr port type and port immediate status.
--------------	--

Example	The following example specifies that show mvr interface test. Switch# show mvr interface
----------------	--

show mvr

Syntax	show mvr
Parameter	None
Default	None
Mode	Privileged EXEC
Usage	This command will display mvr global information.
Example	<p>The following example specifies that show mvr test.</p> <pre>Switch# show mvr MVR Running : Enabled MVR Multicast VLAN : 100 MVR Group Range : 224.1.1.1 ~ 224.1.1.128 MVR Max Multicast Groups : 128 MVR Current Multicast Groups : 0 MVR Global query response time : 1 sec MVR Mode : compatible</pre>

21. Port

back-pressure

Syntax	back-pressure no back-pressure
Parameter	
Default	Default back pressure state is enabled.
Mode	Interface Configuration
Usage	<p>Use “back-pressure” command to make port to enable back pressure feature.</p> <p>Use no form of this command to disable back pressure feature.</p> <p>The only way to show this configuration is using “show running-config” command.</p>

Example This example shows how to configure port fa1 and fa2 to be protected port.
Switch(config)# **interface gil**
Switch(config-if)# **no back-pressure**

This example shows how to show current jumbo-frame size
Switch# **show running-config interface gil**
interface gil
no back-pressure

clear interface

Syntax **clear interfaces** *IF_PORTS* **counters**

Parameter *IF_PORTS* Specify port to clear counters.

Default No default value for this command.

Mode Privileged EXEC

Usage Use “**clear interface**” command to clear statistic counters on specific ports.

Example This example shows how to clear counters on port gil.
Switch(config)# **clear interfaces gil counters**

This example shows how to show current counters
Switch# **show interfaces gil**
Hardware is Fast Ethernet
Auto-duplex, Auto-speed, media type is Copper
flow-control is off
0 packets input, 0 bytes, 0 throttles
Received 0 broadcasts (0 multicasts)
0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
0 multicast, 0 pause input
0 input packets with dribble condition detected
0 packets output, 0 bytes, 0 underrun
0 output errors, 0 collisions, 0 interface resets
0 babbles, 0 late collision, 0 deferred
0 PAUSE output

description

Syntax	description <i>WORD</i> <1-32> no description																																				
Parameter	<i>WORD</i> <1-32> Up to 32 characters describing this interface.																																				
Default	Default port description is empty.																																				
Mode	Interface Configuration																																				
Usage	Use “ description ” command to give the port a name to identify it easily. If description includes space character, please use double quoted to wrap it. Use no form to restore description to empty string.																																				
Example	<p>This example shows how to modify port descriptions.</p> <pre>Switch(config)# interface gi1 Switch(config-if)# description userport Switch(config-if)# exit Switch(config)# interface gi2 Switch(config-if)# description "uplink port"</pre> <p>This example shows how to show current port description on interface gi1 and gi2</p> <pre>Switch# show interfaces gi1-2 status</pre> <table border="1"> <thead> <tr> <th>Port</th> <th>Name</th> <th>Status</th> <th>Vlan</th> <th>Duplex</th> <th>Speed</th> </tr> </thead> <tbody> <tr> <td colspan="6">Type</td> </tr> <tr> <td>gi1</td> <td>userport</td> <td>notconnect</td> <td>1</td> <td>auto</td> <td>auto</td> </tr> <tr> <td colspan="6">Copper</td> </tr> <tr> <td>gi2</td> <td>uplink port</td> <td>notconnect</td> <td>1</td> <td>auto</td> <td>auto</td> </tr> <tr> <td colspan="6">Copper</td> </tr> </tbody> </table>	Port	Name	Status	Vlan	Duplex	Speed	Type						gi1	userport	notconnect	1	auto	auto	Copper						gi2	uplink port	notconnect	1	auto	auto	Copper					
Port	Name	Status	Vlan	Duplex	Speed																																
Type																																					
gi1	userport	notconnect	1	auto	auto																																
Copper																																					
gi2	uplink port	notconnect	1	auto	auto																																
Copper																																					

duplex

Syntax	duplex (auto full half)						
Parameter	<table border="1"> <tr> <td>auto</td> <td>Enable AUTO duplex configuration.</td> </tr> <tr> <td>full</td> <td>Force full duplex operation.</td> </tr> <tr> <td>half</td> <td>Force half-duplex operation.</td> </tr> </table>	auto	Enable AUTO duplex configuration.	full	Force full duplex operation.	half	Force half-duplex operation.
auto	Enable AUTO duplex configuration.						
full	Force full duplex operation.						
half	Force half-duplex operation.						
Default	Default port duplex is auto.						
Mode	Interface Configuration						

Usage Use “**duplex**” command to change port duplex configuration.

Example This example shows how to modify port duplex configuration.

```
Switch(config)# interface gi1  
Switch(config-if)# duplex full  
Switch(config-if)# exit  
Switch(config)# interface gi2  
Switch(config-if)# duplex half
```

This example shows how to show current speed configuration

```
Switch# show running-config interfaces gi1-2  
interface gi1  
    duplex full  
interface gi2  
    duplex half
```

This example shows how to show current interface link speed

```
Switch# show interfaces fa1-2 status
```

Port	Name	Status	Vlan	Duplex	Speed	Type
Gi1		connected	1	full	a-100M	Copper
Gi2		connected	1	half	a-100M	Copper

eee

Syntax **eee**
no eee

Parameter

Default Default eee state is disabled.

Mode Interface Configuration

Usage Use “**eee**” command to make port to enable the energy efficient Ethernet feature.

Use **no** form of this command to disable eee.

The only way to show this configuration is using “**show running-config**” command.

Example This example shows how to configure port fa1 and fa2 to be protected port.
 Switch(config)# **interface gi1**
 Switch(config-if)# **eee**

This example shows how to show current jumbo-frame size
 Switch# **show running-config interface gi1**
 interface gi1
 eee

flowcontrol

Syntax **flowcontrol (auto | off | on)**
no flowcontrol

Parameter	auto	Enable AUTO flow-control configuration.
	off	Force flow-control as disabled.
	on	Force flow-control as enabled.

Default Default port flow control is off.

Mode Interface Configuration

Usage Use “**flowcontrol**” command to change port flow control configuration.
 Use **no** form to restore flow control to default (off) configuration.

Example This example shows how to modify port duplex configuration.
 Switch(config)# **interface gi1**
 Switch(config-if)# **flowcontrol on**

This example shows how to show current flow control configuration
 Switch# **show interfaces gi1**
 Hardware is Fast Ethernet
 Full-duplex, Auto-speed, media type is Copper
 flow-control is on
 0 packets input, 0 bytes, 0 throttles Received 0 broadcasts (0 multicasts)
 0 runts, 0 giants, 0 throttles
 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
 0 multicast, 0 pause input
 0 input packets with dribble condition detected
 379 packets output, 31981 bytes, 0 underrun
 0 output errors, 0 collisions, 0 interface resets
 0 babbles, 0 late collision, 0 deferred
 0 PAUSE output

jumbo-frame

Syntax	jumbo-frame <1518-9216>
Parameter	<1518-10000> Maximum frame size
Default	Default maximum frame size is 1522.
Mode	Global Configuration
Usage	Use “ jumbo-frame ” command to modify maximum frame size. The only way to show this configuration is using “ show running-config ” command.
Example	This example shows how to modify maximum frame size on fa1 to 9216 bytes. Switch(config)# jumbo-frame 9216 This example shows how to show current jumbo-frame size Switch# show running-config jumbo-frame 9216

protected

Syntax	protected no protected
Default	Default protected state is no protected.
Mode	Interface Configuration
Usage	Use “ protected ” command to make port to be protected. Protected port is only allowed to communicate with unprotected port. In other words, protected port is not allowed to communicate with another protected port. Use no form to make port unprotected.
Example	This example shows how to configure port fa1 and fa2 to be protected port. Switch(config)# interface range fa1-2 Switch(config-if-range)# protected This example shows how to show current protected port state. Switch# show interfaces fa1-2 protected Port Protected State -----+----- gi1 enabled gi2 enabled

show interface

Syntax	<pre>show interfaces <i>IF_PORTS</i> show interfaces <i>IF_PORTS</i> status show interfaces <i>IF_PORTS</i> protected</pre>		
Parameter	<table border="1"> <tr> <td><i>IF_PORTS</i></td> <td>Specify port to show.</td> </tr> </table>	<i>IF_PORTS</i>	Specify port to show.
<i>IF_PORTS</i>	Specify port to show.		
Default	No default value for this command.		
Mode	Privileged EXEC		
Usage	<p>Use “show interface” command to show detail port counters, parameters and status.</p> <p>Use “show interface status” command to show brief port status.</p> <p>Use “show interface protected” command to show protected status.</p>		
Example	<p>This example shows how to show current counters</p> <pre>Switch# show interfaces gil Hardware is Fast Ethernet Auto-duplex, Auto-speed, media type is Copper flow-control is off 0 packets input, 0 bytes, 0 throttles Received 0 broadcasts (0 multicasts) 0 runts, 0 giants, 0 throttles 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored 0 multicast, 0 pause input 0 input packets with dribble condition detected 0 packets output, 0 bytes, 0 underrun 0 output errors, 0 collisions, 0 interface resets 0 babbles, 0 late collision, 0 deferred 0 PAUSE output</pre> <p>This example shows how to show current protected port state.</p> <pre>Switch# show interfaces gil-2 protected Port Protected State -----+----- Gi1 enabled Gi2 enabled</pre> <p>This example shows how to show current port status</p> <pre>Switch# show interfaces gil-2 status Port Name Status Vlan Duplex Speed Type fal connected 1 full a-100M Copper</pre>		

speed

Syntax

```
speed (10 | 100 | 1000)
speed auto [(10 | 100 | 1000 | 10/100)]

speed nonegiate
no speed nonegiate
```

Parameter	10	Force 10 Mbps operation.
	100	Force 100 Mbps operation.
	1000	Force 1000 Mbps operation.
	auto	Enable AUTO speed configuration_

Default Default port speed is auto with all available abilities.

Mode Interface Configuration

Usage Use “**speed**” command to change port speed configuration. The speed is only able to configure to the physical maximum speed. For example, in fast Ethernet port, speed 1000 is not available.

You cannot configure the speed on the SFP module ports, but you can configure the speed to not negotiate (nonegotiate) if it is connected to a device that does not support autonegotiation.

Example This example shows how to modify port speed configuration.

```
Switch(config)# interface gi1
Switch(config-if)# speed 100
Switch(config-if)# exit
Switch(config)# interface gi2
Switch(config-if)# speed auto 10/100
```

This example shows how to show current speed configuration

```
Switch# show running-config interfaces gi1-2
interface gi1
  speed 100
interface gi2
  speed auto 10/100
```

This example shows how to show current interface link speed

```
Switch# show interfaces fa1-2 status
```

Port	Name	Status	Vlan	Duplex	Speed	Type
gi1		connected	1	a-full	a-100M	Copper
gi2		connected	1	a-full	a-100M	Copper

shutdown

Syntax	shutdown no shutdown														
Parameter															
Default	Default port admin state is no shutdown.														
Mode	Interface Configuration														
Usage	Use “ shutdown ” command to disable port and use “ no shutdown ” to enable port. If port is error disabled by some reason, use “no shutdown” command can also recovery the port manually.														
Example	<p>This example shows how to modify port duplex configuration.</p> <pre>Switch(config)# interface gil Switch(config-if)# shutdown</pre> <p>This example shows how to show current admin state configuration</p> <pre>Switch# show running-config interfaces gil interface gil shutdown</pre> <p>This example shows how to show current link status</p> <table border="1"> <thead> <tr> <th>Port</th> <th>Name</th> <th>Status</th> <th>Vlan</th> <th>Duplex</th> <th>Speed</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td>gil</td> <td></td> <td>disable</td> <td>1</td> <td>full</td> <td>auto</td> <td>Copper</td> </tr> </tbody> </table>	Port	Name	Status	Vlan	Duplex	Speed	Type	gil		disable	1	full	auto	Copper
Port	Name	Status	Vlan	Duplex	Speed	Type									
gil		disable	1	full	auto	Copper									

22. Port Error Disable

errdisable recovery cause

Syntax	errdisable recovery cause (all acl arp-inspection bpduguard broadcast-flood dhcp-rate-limit psecure-violation selfloop unicast-flood unknown-multicastflood) no errdisable recovery cause (all acl arp-inspection bpduguard broadcast-flood dhcp-rate-limit psecure-violation selfloop unicast-flood unknown-multicastflood)						
Parameter	<table border="1"> <tr> <td>all</td> <td>Enable timer to recover from acl causes.</td> </tr> <tr> <td>acl</td> <td>Enable timer to recover from all causes.</td> </tr> <tr> <td>arp-inspection</td> <td>Enable timer to recover from arp rate limit causes.</td> </tr> </table>	all	Enable timer to recover from acl causes.	acl	Enable timer to recover from all causes.	arp-inspection	Enable timer to recover from arp rate limit causes.
all	Enable timer to recover from acl causes.						
acl	Enable timer to recover from all causes.						
arp-inspection	Enable timer to recover from arp rate limit causes.						

bpduguard	Enable timer to recover from bpdu guard causes.
broadcast-flood	Enable timer to recover from broadcast flood causes.
dhcp-rate-limit	Enable timer to recover from dhcp rate limit causes.
psecure-violation	Enable timer to recover from port security causes.
selfloop	Enable timer to recover from selfloop causes.
unicast-flood	Enable timer to recover from unicast flood causes.
unknown-multicastflood	Enable timer to recover from unknown multicast flood causes.

Default Error disable recovery is disabled for all cause.

Mode Global Configuration

Usage Ports would be disabled because of the invalid actions detected by protocols. To enable the port error disable recovery from the specific cause, use the command **errdisable recovery cause** in the Global Configuration mode.

Example The following example enables the port error disable recovery for the STP BPDU Guard and self-loop cause.

```
Switch(config)# errdisable recovery cause bpduguard
Switch(config)# errdisable recovery cause selfloop
```

errdisable recovery interval

Syntax **errdisable recovery interval** *seconds*

Parameter **<30-86400>** Interval with the number of seconds

Default The default recovery time is 300 seconds.

Mode Global Configuration

Usage To set the recovery time of the error disabled ports, use the command **errdisable revert interval** in the Global Configuration mode.

Example The following example set the aging time to 500 seconds.

```
Switch(config)# errdisable recovery interval 60
```

show errdisable recovery

Syntax	show errdisable recovery
Parameter	N/A
Default	N/A
Mode	Privileged EXEC
Usage	To show the error disable configuration and the interfaces in the error disabled state, use the command show errdisable recovery in the Privileged EXEC mode.
Example	<p>The following example shows the error disable configuration, and the interfaces in the error disabled state.</p> <pre>Switch# show errdisable recovery ErrDisable Reason Timer Status -----+----- bpduguard enabled selfloop enabled broadcast-flood disabled unknown-multicast-flood disabled unicast-flood disabled acl disabled psecure-violation disabled dhcp-rate-limit disabled arp-inspection disabled Timer Interval : 60 seconds Interfaces that will be enabled at the next timeout: Port Error Disable Reason Time Left -----+-----+-----</pre>

23. Port Security

port-security (Global)

Syntax	port-security no port-security
Parameter	None

Default	Default is disabled
Mode	Global Configuration
Usage	The “ port-security ” command enables the port security functionality globally. Use the no form of this command to disable. You can verify settings by the show port-security command.
Example	The following example shows how to enable port security switch(config)# port-security switch# show port-security port-security is: Enabled

port-security (Interface)

Syntax	port-security no port-security
Parameter	None
Default	Default is disabled
Mode	Port Configuration
Usage	The “ port-security ” command enables the port security functionality on this port. Use the no form of this command to disable You can verify settings by the show port-security interface command.
Example	The following example shows how to enable port security on interface fa 1 switch(config)# interface gi1 switch(config-if)# port-security switch# show port-security interfaces gi1 Port Security CurrentAddr Action -----+-----+-----+----- gi1 Enabled (1) 0 Discard

port-security address-limit

Syntax `port-security address-limit <1-256> action (forward|discard|shutdown)`
`no port-security address-limit`

Parameter	<1-256>	Number of limitation.
	forward	Forward.
	discard	Discard.
	shutdown	Shutdown Port

Default The address-limit default is 1 and action is “drop”.

Mode Port Configuration

Usage Use the “**port-security address-limit**” command to set the learning-limit number and the violation action.
 Use the **no** form of this command to restore the default settings.
 You can verify settings by the **show port-security interface** command.

Example The following example shows how to enable port security on port 1 and set the learning limit number to 10.

```
switch(config)# interface gi1
switch(config-if)# port-security address-limit 10 action discard
switch(config-if)# port-security
switch# show port-security interfaces gi1
```

Port	Mode	Security	CurrentAddr	Action
gi1	Dynamic	Enabled (10)	0	Discard

show port-security

Syntax `show port-security`

Parameter None

Default No default value for this command.

Mode	Privileged EXEC
Usage	Use “ show port-security ” command to show port-security global information.
Example	This example shows how to show port-security configurations. Switch# show port-security port-security is: Enabled

show port-security interface

Syntax	show port-security interface <i>IF_PORTS</i>								
Parameter	<i>IF_PORTS</i> Select port to show port-security configurations.								
Default	No default value for this command.								
Mode	Privileged EXEC								
Usage	Use “ show port-security interfaces ” command to show port-security information of the specified port.								
Example	This example shows how to show port-security configurations on interface fa1. Switch# show port-security interfaces gi1 <table border="1"> <thead> <tr> <th>Port</th> <th>Security</th> <th>CurrentAddr</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>gi1</td> <td>Enabled (10)</td> <td>0</td> <td>Discard</td> </tr> </tbody> </table>	Port	Security	CurrentAddr	Action	gi1	Enabled (10)	0	Discard
Port	Security	CurrentAddr	Action						
gi1	Enabled (10)	0	Discard						

24. Protocol VLAN

vlan protocol-vlan group (Global)

Syntax	vlan protocol-vlan group <1-8> frame-type (ethernet_ii llc_other snap_1042) protocol-value VALUE no vlan protocol-vlan group <1-8>
Parameter	<1-8> Group index (ethernet_ii llc_other snap_1042) Specify protocol based frame type protocol-value Protocol value

Default	no protocol vlan group are configured																																				
Mode	Global Configuration																																				
Usage	Use the vlan protocol-vlan group Global Configuration mode command to add protocol vlan group with spefied proto type and value. Use the no form of this command to remove protocol vlan group setting. You can verify your setting by entering the show vlan proto-vlan Privileged EXEC command																																				
Example	<p>The following example show how to configure protocol vlan group:</p> <pre>Switch(config)# vlan protocol-vlan group 1 frame-type ethernet_ii protocol-value 0x806 Switch(config)# vlan protocol-vlan group 2 frame-type llc_other protocol-value 0x800 Switch# show vlan protocol-vlan</pre> <table border="1"> <thead> <tr> <th>Group ID</th> <th>Status</th> <th>Type</th> <th>value</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Enabled</td> <td>Ethernet</td> <td>0x0806</td> </tr> <tr> <td>2</td> <td>Enabled</td> <td>LLC other</td> <td>0x0800</td> </tr> <tr> <td>3</td> <td>Disabled</td> <td>--</td> <td>--</td> </tr> <tr> <td>4</td> <td>Disabled</td> <td>--</td> <td>--</td> </tr> <tr> <td>5</td> <td>Disabled</td> <td>--</td> <td>--</td> </tr> <tr> <td>6</td> <td>Disabled</td> <td>--</td> <td>--</td> </tr> <tr> <td>7</td> <td>Disabled</td> <td>--</td> <td>--</td> </tr> <tr> <td>8</td> <td>Disabled</td> <td>--</td> <td>--</td> </tr> </tbody> </table>	Group ID	Status	Type	value	1	Enabled	Ethernet	0x0806	2	Enabled	LLC other	0x0800	3	Disabled	--	--	4	Disabled	--	--	5	Disabled	--	--	6	Disabled	--	--	7	Disabled	--	--	8	Disabled	--	--
Group ID	Status	Type	value																																		
1	Enabled	Ethernet	0x0806																																		
2	Enabled	LLC other	0x0800																																		
3	Disabled	--	--																																		
4	Disabled	--	--																																		
5	Disabled	--	--																																		
6	Disabled	--	--																																		
7	Disabled	--	--																																		
8	Disabled	--	--																																		

vlan protocol-vlan group (Interface)

Syntax	vlan protocol-vlan group <1-8> vlan <1-4094> no vlan protocol-vlan group <1-8>				
Parameter	<table border="1"> <tr> <td><1-8></td> <td>Group index</td> </tr> <tr> <td><1-4094></td> <td>VLAN ID (e.g. 100).</td> </tr> </table>	<1-8>	Group index	<1-4094>	VLAN ID (e.g. 100).
<1-8>	Group index				
<1-4094>	VLAN ID (e.g. 100).				
Default	In default all group are not binding to any interface.				
Mode	Interface configuration				
Usage	Use the vlan protocol-vlan binding Interface Configuration mode command to binding protocol VLAN Group on specified interfaces,				

Use the **no** form of this command to cancel protocol VLAN Group Binding. You can verify your setting by entering the **show vlan protocol-vlan interfaces IF_PORTS Privileged EXEC** command

Example

The following example how to configure Protocol VLAN function on specified interfaces..

```
Switch(config)# interface gi1
Switch(config-if)# vlan protocol-vlan group 1 vlan 2
Switch(config-if)# vlan protocol-vlan group 2 vlan 3
Switch# show vlan protocol-vlan interfaces fa1
Port fa1 :
  Group 1
    Status    : Enabled
    VLAN ID   : 2
  Group 2
    Status    : Enabled
    VLAN ID   : 3
  Group 3
    Status    : Disabled
  Group 4
    Status    : Disabled
  Group 5
    Status    : Disabled
  Group 6
    Status    : Disabled
  Group 7
    Status    : Disabled
  Group 8
    Status    : Disabled
```

show vlan protocol-vlan

Syntax `show vlan protocol-vlan [group <1-8>]`

Parameter `<1-8>` Specify protocol vlan group to display

Default N/A

Mode Privileged EXEC

Usage Use the **show vlan proto-vlan** command in EXEC mode to display Proto VLAN group configuration

Example The following example how to display Proto VLAN group configuration

Switch# **show vlan protocol-vlan**

Group ID	Status	Type	value
1	Enabled	Ethernet	0x0806
2	Enabled	LLC other	0x0800
3	Disabled	--	--
4	Disabled	--	--
5	Disabled	--	--
6	Disabled	--	--
7	Disabled	--	--
8	Disabled	--	--

show vlan protocol-vlan interfaces

Syntax **show vlan protocol-vlan interfaces IF_PORTS**

Parameter IF_PORTS Specify interfaces protocol vlan to display

Default N/A

Mode Privileged EXEC

Usage Use the **show vlan protocol-vlan interface** command in EXEC mode to display the Protocol VLAN interfaces setting

Example The following example shows how to display the Protocol VLAN interfaces setting

Switch# **show vlan protocol-vlan interfaces gi1**

Port gi1 :

Group 1

Status : Enabled

VLAN ID : 2

Group 2

Status : Enabled

VLAN ID : 3

Group 3

Status : Disabled

Group 4

Status : Disabled

Group 5

Status : Disabled

Group 6

```
Status      : Disabled
Group 7
Status      : Disabled
Group 8
Status      : Disabled
```

25. QoS

qos

Syntax	qos no qos
Default	Default qos is disabled.
Mode	Global Configuration
Usage	Use “ qos ” command to enable quality of service which according to basic trust type to assign queue for packets, and packets with higher priority are able to send first. Use no form of this command to disable quality of service.
Example	This example shows how to change qos to basic mode. Switch(config)# qos This example shows how to check current qos mode. Switch# show qos QoS Mode: basic Basic trust: cos

qos cos

Syntax	qos cos <0-7>
Parameter	cos <0-7> Specify the default VPT value.
Default	Default CoS value for interface is 0.
Mode	Interface Configuration
Usage	Sometimes, there is no qos information in the packets, such as CoS, DSCP, IP Precedence. But we still can give the priority for packets by configuring the interface default cos value. If there is no qos information in the packets, the device will use this default cos value and find the cos-queue map to get the final destination queue. Use “ qos cos ” command to assign port default cos value.

Example This example shows how to configure default cos value 7 on interface gi1.

```
Switch(config)# interface GigabitEthernet 1
Switch(config-if)# qos cos 7
Switch(config-if)# end
Switch# show qos interface GigabitEthernet 1
```

Port	CoS	Trust State	Remark Cos	Remark DSCP	Remark IP Prec
gi1	7	enabled	disabled	disabled	disabled

qos map

Syntax

```
qos map (cos-queue | dscp-queue | precedence-queue) SEQUENCE to <1-8>
qos map (queue-cos | queue-precedence) SEQUENCE to <0-7>
qos map queue-dscp SEQUENCE to <0-63>
```

Parameter	Description
cos-queue	Map assigned CoS values to select an egress queue. Use the command no form to return to the default value
dscp-queue	Modify the DSCP to queue map
precedence-queue	Modify the IP Precedence to queue map
queue-cos	Modify the queue to CoS map
queue-dscp	Modify the queue to DSCP map
queue-precedence	Modify the queue to ip precedence map
SEQUENCE	Specify the cos, dscp, precedence or queue with one or multiple values.
<1-8>	Specify th queue id
<0-7>	Specify the cos or precedence values
<0-63>	Specify the dscp values

Default The default values of cos-queue are showing in the following table.

CoS	Queue ID
0	2
1	1
2	3
3	4
4	5
5	6
6	7
7	8

The default values of dscp-queue are showing in the following table.

DSCP	Queue ID
0~7	1
8~15	2
16~23	3
24~31	4
32~39	5
40~47	6
48~55	7
56~63	8

The default values of ip precedence are showing in the following table.

IP Precedence	Queue ID
0	1
1	2
2	3
3	4
4	5
5	6
6	7
7	8

The default values of queue-cos are showing in the following table.

Queue ID	CoS
1	1
2	0
3	2
4	3
5	4
6	5
7	6
8	7

The default values of queue-dscp are showing in the following table.

Queue ID	DSCP
1	0
2	8
3	16
4	24
5	32
6	40
7	48
8	56

The default values of queue-precedence are showing in the following table.

Queue ID	IP Precedence
1	0
2	1
3	2
4	3
5	4
6	5
7	6
8	7

Mode

Global Configuration

Usage

According to different trust type, packets will be assigned to different queue based on the specific qos map. For example, if the trust type is trust cos, the

device will get the cos value in packet and reference the cos-queue mapping to assign the correct queue.

The queue to cos, dscp or precedence maps are used by remarking function. If the port remarking feature is enabled, the remarking function will reference these 3 tables to remark packets.

Example

This example shows how to map cos 6 and 7 to queue 1.

```
Switch(config)# qos map cos-queue 6 7 to 1
Switch# show qos map cos-queue
CoS to Queue mappings
  COS    0  1  2  3  4  5  6  7
-----
Queue   2  1  3  4  5  6  1  1
```

This example shows how to map queue 4 and 5 to cos 7.

```
Switch(config)# qos map queue-cos 4 5 to 7
Switch# show qos map queue-cos
Queue to CoS mappings
Queue   1  2  3  4  5  6  7  8
-----
CoS     1  0  2  7  7  5  6  7
```

qos queue

Syntax

```
qos queue strict-priority-num <0-8>
qos queue weight SEQUENCE
show qos queueing
```

Parameter

strict-priority-num <0-8>	Specify the strict priority queue number
weight SEQUENCE	Specify the non-strict priority queue weight value. The valid queue weight value is from 1 to 127.

Default

Default strict priority queue number is 8, it means all queues are strict priority queue.

The default queue weight for each queue is shown in following table.

Queue ID	Queue Weight
1	1
2	2
3	3
4	4
5	5
6	9
7	13
8	15

Mode Global Configuration

Usage The device support total 8 queues for QoS queueing. It is able to set the queue to be strict priority queue or weighted queue to prevent starvation. The queue with higher id value has higher priority.
 First, you need to decide how many strict priority queue you need. The strict priority queue will always occupy the higher priority queue. For example, if you specify the strict priority number to be 2, then the queue 7 and 8 will be the strict priority queues and the others are weighted queues.
 After you setup the number of strict priority queue, you need to setup the weight for the weighted queues by using “qos queue weight” command. And the bandwidth will shared by the weight you configured between these weighted queues.

Example This example shows how to setup device with 3 strict priority queues and give other weighted queues with weight 5, 10, 15, 20, 25.

```
Switch(config)# qos queue strict-priority-num 3
Switch(config)# qos queue weight 5 10 15 20 25
Switch# show qos queueing
qid-weights      Ef - Priority
1 - 5            dis- N/A
2 - 10           dis- N/A
3 - 15           dis- N/A
4 - 20           dis- N/A
5 - 25           dis- N/A
6 - N/A          ena- 6
7 - N/A          ena- 7
8 - N/A          ena- 8
```

qos remark

Syntax **qos remark (cos | dscp | precedence)**
no qos remark (cos | dscp | precedence)

Parameter	cos	Remarking CoS value.
	dscp	Remarking DSCP value.
	precedence	Remarking ip precedence value.

Default Default CoS remarking is disabled.
 Default DSCP remarking is disabled.
 Default IP Precedence remarking is disabled.

Mode Interface Configuration

Usage QoS remarking feature allow you to change priority information in packets based on egress queue. For example, you want all packets egress from interface fa1 queue 1 to remark the cos value to be 5 for next tier of device, you can enable the cos remarking feature on fa1 and configure the queue-cos

map for queue 1 map to cos 5.

Use “**qos remark**” command to enable remarking feature on specific type.
And use “**no qos remark**” command to disable it.

Example

This example shows how to enable remarking features on interface fa1.

```
Switch(config)# interface GigabitEthernet 1
Switch(config-if)# qos remark cos
Switch(config-if)# qos remark dscp
Switch(config-if)# qos remark precedence
Switch(config-if)# end
Switch# show qos interface GigabitEthernet 1
  Port | CoS | Trust State | Remark Cos | Remark DSCP | Remark IP Prec
-----+-----+-----+-----+-----+-----
    g1 |  0 |   enabled |   enabled |   enabled |   enabled |
```

qos trust

Syntax

qos trust (cos | cos-dscp | dscp | precedence)

Parameter

cos	Specify trust mode cos
cos-dscp	Specify trust mode Cos-DSCP.
dscp	Specify trust mode DSCP
precedence	Specify trust mode precedence

Default

Default QoS trust type is cos.

Mode

Global Configuration

Usage

In QoS basic mode, there are 4 trust types for device to judge the appropriate queue of the packets. This command is able to switch between these trust types.

CoS:

IEEE 802.1p defined 3bits priority value in vlan tag. Trust this value in packets and assign queue according to cos-queue map.

DSCP:

IETF RFC2474 defined 6bits priority value in IP packet (highest 6bits in ToS field). Trust this value in packets and assign queue according to dscp-queue map.

IP Precedence:

The highest 3bits priority value in IP packet ToS field. Trust this value in packets and assign queue according to precedence-queue map.

CoS-DSCP:

Trust DSCP for IP packets and assign queue according to dscp-queue map.
Trust CoS for non-IP packets and assign queue according to cos-queue map.

Example

This example shows how to change qos basic mode trust types.

```
Switch(config)# qos trust cos
Switch(config)# qos trust cos-dscp
```

```
Switch(config)# qos trust dscp
Switch(config)# qos trust precedence
```

This example shows how to check current qos trust type.

```
Switch# show qos
QoS Mode: basic
Basic trust: ip-precedence
```

qos trust (Interface)

Syntax

```
qos trust
no qos trust
```

Parameter

Default

Default interface qos trust state is enabled.

Mode

Interface Configuration

Usage

After QoS function is enabled in basic mode, the device also support per interface enable/disable the qos function. If the trust state on interface is enabled, all ingress packets of this interface will remap according to the trust type and the qos maps. Otherwise, all ingress packets will assign to queue 1.

Use “**qos trust**” to enable trust state on interface and use “**no qos trust**” to disable trust state on interface.

Example

This example shows how to disable qos trust state on interface fa1.

```
Switch(config)# interface GigabitEthernet 1
Switch(config-if)# no qos trust
Switch(config-if)# end
Switch# show qos interface GigabitEthernet 1
  Port  | CoS   | Trust State | Remark Cos | Remark DSCP | Remark IP Prec
-----+-----+-----+-----+-----+-----
    g11 |    0  | disabled   | disabled   | disabled   | disabled   |
```

show qos

Syntax

```
show qos
```

Parameter

Default

No default value for this command.

Mode

Privileged EXEC

Usage Use “**show qos**” command to show qos state and trust type.

Example This example shows how to check current qos mode.
 Switch# **show qos**
 QoS Mode: basic
 Basic trust: cos

show qos interface

Syntax **show qos interface** *IF_PORTS*

Parameter *IF_PORTS* Select port to show qos configurations.

Default No default value for this command.

Mode Privileged EXEC

Usage Use “**show qos interfaces**” command to show port default cos ,remarking state and remarking type state informations.

Example This example shows how to show qos configurations on interface fa1.
 Switch# **show qos interface GigabitEthernet 1**

Port	CoS	Trust State	Remark Cos	Remark DSCP	Remark IP Prec
gi1	7	enabled	disabled	disabled	disabled

show qos map

Syntax **show qos map** [(**cos-queue** | **dscp-queue** | **precedence-queue** | **queue-cos** | **queue-dscp** | **queue-precedence**)]

Parameter

cos-queue	CoS to Queue mapping.
dscp-queue	DSCP to Queue mapping.
precedence-queue	IP Precedence to Queue mapping.
queue-cos	Queue to CoS mapping.
queue-dscp	Queue to DSCP mapping.
queue-precedence	Queue to IP Precedence mapping.

Default No default value for this command.

Mode Privileged EXEC

Usage Use “**show qos map**” command to show all kinds of mapping for qos remapping and remarking features.

Example This example shows how to show all qos maps.
Switch(config)# **show qos map**

CoS to Queue mappings

COS 0	1	2	3	4	5	6	7
-------	---	---	---	---	---	---	---

Queue	2	1	3	4	5	6	7	8

DSCP to Queue mappings

d1: d2	0	1	2	3	4	5	6	7	8	9
--------	---	---	---	---	---	---	---	---	---	---

-----	0:	1	1	1	1	1	1	1	1	1
-------	----	---	---	---	---	---	---	---	---	---

	1	2	2							
1:	2	2	2	2	2	3	3	3	3	3
2:	3	3	3	3	4	4	4	4	4	4
3:	4	4	5	5	5	5	5	5	5	5
4:	6	6	6	6	6	6	6	6	7	7
5:	7	7	7	7	7	7	8	8	8	8
6:	8	8	8	8						

IP Precedence to Queue mappings

IP Precedence	0	1	2	3	4	5	6	7
---------------	---	---	---	---	---	---	---	---

Queue	1	2	3	4	5	6	7	8

Queue to CoS mappings

Queue	1	2	3	4	5	6	7	8
-------	---	---	---	---	---	---	---	---

CoS 1	0	2	3	4	5	6	7	

DSCP	0	8	16	24	32	40	48	56
------	---	---	----	----	----	----	----	----

Queue to IP Precedence mappings	Queue	1	2	3	4	5	6
	7	8					

ipprec	0	1	2	3	4	5	6	7

show qos queueing

Syntax **show qos queueing**

Parameter	
Default	No default value for this command.
Mode	Privileged EXEC
Usage	Use “ show qos queueing ” command to show qos queueing information.
Example	<p>This example shows how to check current qos queueing information.</p> <pre>Switch# show qos queueing qid-weights Ef - Priority 1 - 3 dis- N/A 2 - 5 dis- N/A 3 - N/A ena- 3 4 - N/A ena- 4 5 - N/A ena- 5 6 - N/A ena- 6 7 - N/A ena- 7 8 - N/A ena- 8</pre>

26. Rate Limit

rate limit egress

Syntax	rate-limit egress <16-1000000> no rate-limit egress
Parameter	<0-1000000> The average traffic rate in Kbps, must be a multiple of 16.
Default	Default rate limit is disabled.
Mode	Interface configuration
Usage	<p>Use the “rate-limit egress” command to configure the egress port shaper.</p> <p>Use the no form of this command to disable the shaper.</p> <p>You can verify your setting by entering the show running-config interfaces command.</p>

Example	<p>The following example show how to configure ingress port rate limit and egress port shaper.</p> <pre>Switch(config)# interfaces gil Switch(config-if)# rate-limit egress 2048 Switch# show running-config interfaces gil interface gil rate-limit egress 2048</pre>
----------------	--

rate limit egress queue

Syntax	<p>rate-limit egress queue <1-8> <16-1000000> no rate-limit egress queue <1-8></p>
---------------	---

Parameter	<table border="1"> <tr> <td><1-8></td> <td>queue id</td> </tr> <tr> <td><0-1000000></td> <td>The average traffic rate in Kbps, must be a multiple of 16.</td> </tr> </table>	<1-8>	queue id	<0-1000000>	The average traffic rate in Kbps, must be a multiple of 16.
<1-8>	queue id				
<0-1000000>	The average traffic rate in Kbps, must be a multiple of 16.				

Default	Default queue rate limit is disabled.
----------------	---------------------------------------

Mode	Interface configuration
-------------	-------------------------

Usage	Use the “ rate-limit egress queue ” command to configure the egress queue shaper.
--------------	--

Use the **no** form of this command to disable the queue shaper.

You can verify your setting by entering the **show running-config interfaces** command.

Example	<p>The following example show how to configure ingress port rate limit and egress port shaper.</p> <pre>Switch(config)# interfaces gil Switch(config-if)# rate-limit egress queue 3 2048 Switch# show running-config interfaces gil interface gil rate-limit egress queue 3 2048</pre>
----------------	--

rate limit ingress

Syntax	<p>rate-limit ingress <16-1000000> no rate-limit ingress</p>
---------------	---

Parameter	<table border="1"> <tr> <td><16-1000000></td> <td>The average traffic rate in Kbps, must be a multiple of 16.</td> </tr> <tr> <td><1-8></td> <td>queue id</td> </tr> </table>	<16-1000000>	The average traffic rate in Kbps, must be a multiple of 16.	<1-8>	queue id
<16-1000000>	The average traffic rate in Kbps, must be a multiple of 16.				
<1-8>	queue id				

Default	Rate limiting is disabled.
Mode	Interface configuration
Usage	<p>Use the “rate-limit ingress” command to limit the incoming traffic rate on a port.</p> <p>Use the no form of this command to disable the rate limit.</p> <p>You can verify your setting by entering the show running-config interfaces command</p>
Example	<p>The following example show how to configure ingress port rate limit.</p> <pre>Switch(config) # interfaces gil Switch(config-if) # rate-limit ingress 128 Switch# show running-config interfaces gil interface gil rate-limit ingress 128</pre>

27. RMON

rmon event

Syntax	<p>rmon event <1-65535> [log] [trap COMMUNITY] [description DESCRIPTION] [owner NAME] no rmon event <1-65535></p>
Parameter	<p><1-65535> index of event.</p> <p>[log] enable log for event.</p> <p>[trap COMMUNITY] enable trap for event</p> <p>[description DESCRIPTION] description of event (0~127 charactors)</p> <p>[owner NAME] owner name of event (0~31 charactors).</p>
Default	No default is defined.
Mode	Global Configuration

Usage Use the **rmon event** command to add or modify a RMON event entry.
Use the **no** form of this command to delete.
You can verify settings by the **show rmon event** command.

Example The example shows how to add RMON event entry with log and trap action and then modify it action to log only.

```
switch(config)# rmon event 1 log trap public description test owner admin
switch(config)# show rmon event 1
Rmon Event Index      1
Rmon Event Type       : Log and
Trap Rmon Event Community :
public Rmon Event Description : test
Rmon Event Last Sent  :
Rmon Event Owner      : admin
```

```
switch(config)# rmon event 1 log description test owner admin
switch(config)# show rmon event 1
Rmon Event Index      1
Rmon Event Type       : Log
Rmon Event Community  : public
Rmon Event Description : test
Rmon Event Last Sent  :
Rmon Event Owner      : admin
```

rmon alarm

Syntax **rmon alarm** <1-65535> interface IF_PORT (drop-events|octets|pkts|broadcast-pkts|multicast-pkts|crc-align-errors|undersize-pkts|oversize-pkts|fragments|jabbers|collisions|pkts64octets|pkts65to127octets|pkts128to255octets|pkts256to511octets|pkts512to1023octets|pkts1024to1518octets) <1-2147483647> (absolute|delta) rising <0-2147483647> <0-65535> falling <0-2147483647> <0-65535> startup (rising|rising-falling|falling) [owner NAME]
no rmon alarm <1-65535>

<1-65535>	index of event
IF_PORT	Specify the interface to sample
(variable)	Specify a mib object to sample
<1-2147483647>	Specify the time in seconds that the alarm monitors the MIB variable.
(absolute delta)	Specify absolute to compare sample counter absolutely. Specify delta to compare delta counter between samples
<0-2147483647>	Specify a number which the alarm trigger rising event
<0-65535>	Specify event index when the rising threshold exceeds.

	<0-2147483647>	Specify a number which the alarm trigger falling event
	<0-65535>	Specify event index when the falling threshold exceeds.
	(rising rising- falling falling) Specify only to how rising or falling startup event. Or show either rising or falling startup event.	
	[owner NAME]	(Optional) Specify owner of alarm.
Default	No default is defined.	
Mode	Global Configuration	
Usage	<p>Use the rmon alarm command to add or modify a RMON alarm entry. Before add alarm entry, at least one event entry must be added. Use the no form of this command to delete. You can verify settings by the show rmon alarm command.</p>	
Example	<p>The example shows how to add RMON alarm entry that sample interface fa1 packets delta count every 300 seconds. Trigger event index 1 if over than rising threshold 10000, trigger event index 2 if lower than falling threshold.</p> <pre>switch(config)# rmon event 1 log switch(config)# rmon event 2 log Switch(config)# rmon alarm 1 interface gi1 pkts 300 delta rising 10000 1 falling 100 1 startup rising-falling owner admin Rmon Alarm Index 1 Rmon Alarm Sample Interval 300 Rmon Alarm Sample Interface : gi1 Rmon Alarm Sample Variable : Pkts Rmon Alarm Sample Type : delta Rmon Alarm Type : Rising or Falling Rmon Alarm Rising Threshold : 10000 Rmon Alarm Rising Event 1 Rmon Alarm Falling Threshold 100 Rmon Alarm Falling Event 1 Rmon Alarm Owner : admin</pre>	
rmon history		
Syntax	rmon history <1-65535> interface IF_PORT [buckets <1-65535>] [interval <1-3600>] [owner NAME] no rmon history <1-65535>	
Parameter	<1-65535>	Specify history index to create or modify.
	IF_PORT	Specify the interface to sample

	[bucket <1-65535>] (Optional) Specify the maximum number of buckets.
	[interval <0-3600] (Optional) Specify time interval for each sample
	[owner NAME] (Optional) Specify owner of history
Default	No default is defined.
Mode	Global Configuration
Usage	Use the rmon history command to add or modify a RMON history entry. Use the no form of this command to delete. You can verify settings by the show rmon history command.
Example	<p>The example shows how to add RMON history entry that monitor interface gi1 every 60 seconds and then modify it to monitor every 30 seconds.</p> <pre>switch(config)# rmon history 1 interface gi1 interval 60 owner admin switch(config)# show rmon history 1 Rmon History Index 1 Rmon Collection Interface: gi1 Rmon History Bucket 50 Rmon history Interval 60 Rmon History Owner : admin</pre> <pre>switch(config)# rmon history 1 interface gi1 interval 30 owner admin switch(config)# show rmon history 1 Rmon History Index 1 Rmon Collection Interface: gi1 Rmon History Bucket 50 Rmon history Interval 30 Rmon History Owner : admin</pre>

clear rmon interfaces statistics

Syntax	clear rmon interfaces IF_PORTS statistics
Parameter	IF_PORTS specifies ports to clear
Default	No default is defined
Mode	Privileged EXEC

Usage Use the **clear rmon interfaces statistics** command to clear RMON etherStat statistics those are recorded on interface.
You can verify results by the **show rmon interface statistics** command.

Example The example shows how to clear RMON etherStat statistics on interface gi1.

```
switch# clear rmon interfaces gi1 statistics
switch# show rmon interfaces gi1 statistics
===== Port gi1 =====
etherStatsDropEvents      0
etherStatsOctets          0
etherStatsPkts            0
etherStatsBroadcastPkts  0
etherStatsMulticastPkts  0
etherStatsCRCAlignErrors 0
etherStatsUnderSizePkts  0
etherStatsOverSizePkts   0
etherStatsFragments       0
etherStatsJabbers         0
etherStatsCollisions      0
etherStatsPkts64Octets    0
etherStatsPkts65to127Octets 0
etherStatsPkts128to255Octets 0
etherStatsPkts256to511Octets 0
etherStatsPkts512to1023Octets 0
etherStatsPkts1024to1518Octets 0
```

show rmon interfaces statistics

Syntax **show rmon interfaces IF_PORTS statistics**

Parameter **IF_PORTS** specifies ports to show

Default No default is defined

Mode Privileged EXEC

Usage Use the **show rmon interfaces statistics** command to show RMON etherStat statistics of interface.

Example The example shows how to show RMON etherStat statistics of interface gi1.

```
switch(config)# show rmon interfaces gi1 statistics
===== Port gi1 =====
etherStatsDropEvents      0
etherStatsOctets          : 81882
```

```

etherStatsPkts          578
etherStatsBroadcastPkts 10
etherStatsMulticastPkts 0
etherStatsCRCAlignErrors 0
etherStatsUnderSizePkts 0
etherStatsOverSizePkts 0
etherStatsFragments    0
etherStatsJabbers      0
etherStatsCollisions   0
etherStatsPkts64Octets 355
etherStatsPkts65to127Octets 126
etherStatsPkts128to255Octets 0
etherStatsPkts256to511Octets 42
etherStatsPkts512to1023Octets 55
etherStatsPkts1024to1518Octets 0

```

show rmon event

Syntax

show rmon event (<1-65535> | all)

Parameter

<1-65535>	specifies event index to show
all	Show all existed event

Default

No default is defined

Mode

Privileged EXEC

Usage

Use the **show rmon event** command to show existed RMON event entry.

Example

The example shows how to show rmon event entry.

```

switch(config)# rmon event 1 log trap public description test owner admin
switch(config)# show rmon event 1
Rmon Event Index      1
Rmon Event Type       : Log and Trap
Rmon Event Community  : public
Rmon Event Description : test
Rmon Event Last Sent  :
Rmon Event Owner      : admin

```

show rmon event log

Syntax	show rmon event <1-65535> log
Parameter	<1-65535> specifies event index to show event log
Default	No entry and log is exist
Mode	Privileged EXEC
Usage	Use the show rmon event log command to show log triggered by RMON alarm.
Example	<p>The example shows how to show rmon event log.</p> <pre>switch(config)# show rmon event 1 log ===== Index 1 Alarm Index 1 Action : Startup Falling Time : (32918334) 3 days, 19:26:23.34 Description : fa1.Pkts=0 <= 100</pre>

show rmon alarm

Syntax	show rmon alarm (<1-65535> all)
Parameter	<1-65535> specifies alarm index to show all Show all existed alarm
Default	No alarm is defined
Mode	Privileged EXEC
Usage	Use the show rmon alarm command to show existed RMON alarm entry.

Example The example shows how to show rmon alarm entry.

```
Switch(config)# rmon alarm 1 interface gi1 pkts 300 delta rising 10000 1
falling 100 1 startup rising-falling owner admin
```

```
Rmon Alarm Index          1
Rmon Alarm Sample Interval 300
Rmon Alarm Sample Interface : gi1
Rmon Alarm Sample Variable : Pkts
Rmon Alarm Sample Type    : delta
Rmon Alarm Type           : Rising or Falling
Rmon Alarm Rising Threshold : 10000
Rmon Alarm Rising Event    1
Rmon Alarm Falling Threshold 100
Rmon Alarm Falling Event   1
Rmon Alarm Owner          : admin
```

show rmon history

Syntax **show rmon history (<1-65535> | all)**

Parameter	<1-65535>	specifies history index to show
	all	Show all existed history

Default No history is defined

Mode Privileged EXEC

Usage Use the **show rmon history** command to show existed RMON history entry.

Example The example shows how to show RMON history entry.

```
switch(config)# rmon history 1 interface gi1 interval 30 owner admin
switch(config)# show rmon history 1
Rmon History Index      1
Rmon Collection Interface: gi1
Rmon History Bucket     50
Rmon history Interval   30
Rmon History Owner      : admin
```

show rmon history statistic

Syntax	show rmon history <1-65535> statistic
Parameter	<1-65535> specifies history index to show history statistic
Default	No history is defined
Mode	Privileged EXEC
Usage	Use the show rmon history statistic command to show statistics that are recorded by RMON history.
Example	<p>The example shows how to show RMON history statistics</p> <pre>switch(config)# show rmon history 1 statistics</pre> <pre>=====</pre> <pre>Sample Index 2 Interval Start : (32940466) 3 days, 19:30:04.66 DropEvents 0 Octets : 117226 Pkts 763 BroadcastPkts 9 MulticastPkts 0 CRCAlignErrors 0 UnderSizePkts 0 OverSizePkts 0 Fragments 0 Jabbers 0 Collisions 0 Utilization 1</pre> <pre>=====</pre> <pre>Sample Index 1 Interval Start : (32939462) 3 days, 19:29:54.62 DropEvents 0 Octets 220 Pkts 3 BroadcastPkts 1 MulticastPkts 0 CRCAlignErrors 0 UnderSizePkts 0 OverSizePkts 0 Fragments 0</pre>

Jabbers	0
Collisions	0
Utilization	0

28. SNMP

show snmp

Syntax	show snmp
---------------	------------------

Parameter	N/A
------------------	-----

Default	N/A
----------------	-----

Mode	Privileged EXEC
-------------	-----------------

Usage	To show the status of Simple Network Management Protocol (SNMP), use the command show snmp in the Privileged EXEC mode.
--------------	--

Example	The following example shows the SNMP status.
----------------	--

```
Switch# show snmp
SNMP is disabled.
```

show snmp community

Syntax	show snmp community
---------------	----------------------------

Parameter	N/A
------------------	-----

Default	N/A
----------------	-----

Mode	Privileged EXEC
-------------	-----------------

Usage	To show the configuration of snmp communities, use the command show snmp community in the Privileged EXEC mode.
--------------	--

Example The following example shows the SNMP communities configuration.

```
Switch# show snmp community
Community Name      Group Name          View
Access
-----
private            ro                  all
public             rw                  all

Total Entries: 2
```

show snmp engineid

Syntax **show snmp engineid**

Parameter N/A

Default N/A

Mode Privileged EXEC

Usage To show the SNMPv3 engine IDs defined on the switch, use the command **show snmp engineid** in the Privileged EXEC mode.

Example The following example shows the SNMP engine id information.

```
Switch# show snmp engineid
Local SNMPV3 Engine id: 00036d001122

      IP address          Remote SNMP engineID
-----
                        192.168.1.11
                        00036D10000A

Total Entries: 1
```

show snmp group

Syntax **show snmp group**

Parameter N/A

Default	N/A
<hr/>	
Mode	Privileged EXEC
<hr/>	
Usage	To show the SNMP group configuration on the switch, use the command show snmp group in the Privileged EXEC mode.

Example The following example shows the SNMP group configuration.

```
Switch# show snmp group
Group Name          Model  Level  ReadView
WriteView          Not
-----
private            v2c   noauth  all
all                ---
v3                 v3    auth   all
all                all
```

Total Entries: 2

show snmp host

Syntax	show snmp host
<hr/>	
Parameter	N/A
<hr/>	
Default	N/A
<hr/>	
Mode	Privileged EXEC
<hr/>	
Usage	To show the SNMP trap notification recipients defined on the switch, use the command show snmp host in the Privileged EXEC mode.

Example The following example shows the configuration of SNMP notification recipients on the switch.

```
Switch# show snmp host
Server              Community Name  Notification Version  Notification Type
-----
192.168.1.11       private         v1                    trap
```

Total Entries: 1

show snmp trap

Syntax	show snmp trap
Parameter	N/A
Default	N/A
Mode	Privileged EXEC
Usage	To show the status of SNMP traps on the switch, use the command show snmp trap in the Privileged EXEC mode.
Example	<p>The following example shows the status of SNMP traps.</p> <pre>Switch# show snmp trap SNMP auth failed trap : Enable SNMP linkUpDown trap : Enable SNMP cold-start trap : Enable SNMP warm-start trap : Enable</pre>

show snmp view

Syntax	show snmp view
Parameter	N/A
Default	N/A
Mode	Privileged EXEC
Usage	To show the SNMP view defined on the switch, use the command show snmp view in the Privileged EXEC mode.
Example	<p>The following example shows the configuration of SNMP view.</p> <pre>Switch# show snmp view View Name Subtree OID OID Mask View Type ----- -----</pre>

```

all .1
all included
private .1.3.3.1
all included

```

Total Entries: 2

show snmp user

Syntax **show snmp user**

Parameter N/A

Default N/A

Mode Privileged EXEC

Usage To show the SNMP users defined on the switch, use the command **show snmp user** in the Privileged EXEC mode.

Example The following example shows the configuration of SNMP user.

```

Switch# show snmp user
Username:                v3
Password:                *****
Privilege Mode:         rw
Access GroupName:       v3
Authentication Protocol: md5
Encryption Protocol:    none
Access SecLevel:        auth

```

Total Entries: 1

snmp

Syntax **snmp**

Parameter N/A

Default SNMP is disabled by default

Mode Global Configuration

Usage	To enable the SNMP on the switch, use the command snmp in the Global Configuration mode. Otherwise, use the no form of the command to disable to SNMP.
--------------	--

Example	The following example enables the SNMP.
----------------	---

```
Switch(config)# snmp
```

snmp community

Syntax	snmp community <i>community-name</i> [view <i>view-name</i>] (ro rw) snmp community <i>community-name</i> group <i>group-name</i> no snmp community <i>community-name</i>
---------------	--

Parameter	<i>community-name</i> Community name (maximum length is 20 characters).
view <i>view-name</i>	Community assign the access view.
ro	Set community access read_only
rw	set community access read_write
group <i>group-name</i>	Community assign the access group

Default	No SNMP community is configured
----------------	---------------------------------

Mode	Global Configuration
-------------	----------------------

Usage	To define the SNMP community that permit access for SNMP v1 and v2, use the command snmp community in the Global Configuration mode.
--------------	---

Example	The following example defines the SNMP community named <i>private</i> with the default view <i>all</i> , and the access right is <i>read-only</i> .
----------------	---

```
Switch(config)# snmp community private ro
```

snmp engineid

Syntax	snmp engineid (default <i>ENGINEID</i>)
---------------	---

Parameter	default Set snmp engine id default.
<i>ENGINEID</i>	Set snmp engineid engine id(10~64 hex, the hex num must be divided by 2) must be divided by 2.

Default	The default SNMP engine ID on the switch is based on switch MAC address.
----------------	--

Mode	Global Configuration
Usage	To define the SNMP engine on the switch, use the command snmp engineid in the Global Configuration mode.
Example	The following example configure the switch SNMP engine ID <pre>Switch(config)# snmp engineid 00036D001122</pre>

snmp engineid remote

Syntax	snmp engineid remote (<i>ip-addr ipv6-addr</i>) <i>ENGINEID</i> no snmp engineid remote (<i>ip-addr ipv6-addr</i>)	
Parameter	<i>ENGINEID</i>	Specify SNMP engine ID. The engine ID is a 10 to 64 hexadecimal characters, and the hexadecimal number must be divided by 2.
	<i>ip-addr</i>	IP Address format is A.B.C.D where (A/B/C/D = 0 ~ 255)
	<i>ipv6-addr</i>	IPv6 Address format is X:X::X:X
Default	N/A	

Mode	Global Configuration
Usage	To define the remote host for SNMP engine, use the command snmp engineid remote in the Global Configuration mode; and use the no form of the command to delete the remote host from the SNMP engine.
Example	The following example adds the remote <i>192.168.1.11</i> into SNMP engine <pre>Switch(config)# snmp engineid remote 192.168.1.11 00036D10000A</pre>

snmp group

Syntax	snmp group <i>group-name</i> (1 2c 3) (noauth auth priv) read-view <i>read-view</i> write-view <i>write-view</i> [notify-view <i>notify-view</i>] no snmp group <i>group-name</i> security-mode version (1 2c 3)
---------------	--

Parameter	<i>group-name</i>	Specify SNMP group name, and the maximum length is 30 characters.
	(1 2c 3)	Specify the SNMP version.
	noauth	Specify that no packet authentication is performed.
	auth	security level auth .
	priv	security level priv
	read-view <i>read-view</i>	Read view name
	write-view <i>write-view</i>	Write view name.
	notify-view <i>notify-view</i>	Notify view name.

Default No group entry is existed.

Mode Global Configuration

Usage To define the SNMP group, use the command **snmp group** in the Global Configuration mode, and use the **no** form of the command to delete the configuration.

SNMP group configuration is used in the command **snmp use** to map SNMP users to the SNMP group. These users would be automatically mapped to the SNMP views defined in this command.

The security level for SNMP v1 or v2 is always **noauth**.

Example The following example adds SNMPv3 group

```
Switch(config)# snmp group v3 version 3 auth read-view all
write-view all notify-view all
```

snmp host

Syntax

```
snmp host (ip-addr|ipv6-addr|hostname) [traps|informs] [version (1|2c)]
community-name [udp-port udp-port] [timeout timeout] [retries retries]
snmp host (ip-addr|ipv6-addr|hostname) [traps|informs] version 3
[(auth|noauth|priv)] community-name [udp-port udp-port] [timeout
timeout] [retries retries]
no snmp host (ip-addr|ipv6-addr|hostname) [traps|informs] [version
(1|2c|3)]
```

Parameter	<i>ip-addr</i>	The IP address of recipient.
	<i>ipv6-addr</i>	IPv6 Address format is X:X::X:X.
	<i>hostname</i>	Host name.
	traps	Notification type is Traps.
	informs	Notification type is informs.
	version (1 2c 3)	Version of trap or inform.
	noauth	Specify that no packet authentication is performed. It is

	applicable only to the SNMPv3 security mode.
auth	Specify that no packet authentication without encryption is performed. It is applicable only to the SNMPv3 security mode.
priv	Specify that no packet authentication with encryption is performed. It is applicable only to the SNMPv3 security mode.
<i>community-name</i>	The SNMP community sent with the notification.
udp-port <i>udp-port</i>	Udp port number.
timeout <i>timeout</i>	V2c inform timeout
retries <i>retries</i>	V2c inform retries.

Default No SNMP host is configured.
The default SNMP version for the command is SNMPv1.

Mode Global Configuration

Usage To configure the hosts to receive SNMP notifications, use the command **snmp host** in the Global Configuration mode; and use the **no** form of the command to delete the configuration.

Example The following example adds the recipient *192.168.1.11* for the SNMP traps notification.

```
Switch(config)# snmp host 192.168.1.11 private
```

snmp trap

Syntax **snmp trap (auth|cold-start|linkUpDown|port-security|warm-start)**
no snmp trap (auth|cold-start|linkUpDown|port-security|warm-start)

auth	Set snmp authentication failure trap.
cold-start	Set snmp bootup cold start-up trap.
linkUpDown	Set snmp link up and down trap.
port-security	Enable the SNMP port security trap.
warm-start	Set snmp bootup warm start-up trap.

Default All the SNMP traps are enabled.

Mode Global Configuration

Usage To send the SNMP traps, use the command **snmp trap** in the Global Configuration mode; and use the **no** form of the command to disable the SNMP traps.

Example The following example disables and enables the SNMP link up and down traps individually.

```
Switch(config)# no snmp trap linkUpDown
Switch(config)# snmp trap linkUpDown
```

snmp user

Syntax **snmp user** *username* *group-name* [**auth** (md5|sha) *AUTHPASSWORD*]
snmp user *username* *group-name* **auth** (md5|sha) *AUTHPASSWORD* **priv**
PRIVPASSWORD

no snmp user *username*

Parameter	<i>username</i>	Specify the SNMP user name on the host that connects to the SNMP agent. The max character is 30 characters. For the SNMP v1 or v2c, the user name must match the community name by the command snmp host .
	<i>group-name</i>	Specify the SNMP group to which the SNMP user belongs. The SNMP group should be SNMPv3 and configured by the command snmp group .
	auth (md5)	Use md5 protocol.
	auth (sha)	Use sha protocol.
	<i>AUTHPASSWORD</i>	The password for authentication and the range of length is from 8 to 32 characters.
	Priv <i>PRIVPASSWORD</i>	Use encryption protocol

Default N/A

Mode Global Configuration

Usage To define a SNMP user, use the command snmp user in the Global Configuration mode; and use the no form to delete the SNMP user.

Example The following example adds SNMP user v3 into the group v3 by the MD5 authentication.

```
Switch(config)# snmp user v3 v3 auth md5 12345678
```

snmp view

Syntax **snmp view** *view-name* **subtree** *oid-tree* **oid-mask** (all|*oid-mask*) **viewtype**
(included|excluded)
no snmp view *view-name* **subtree** (all|*oid-tree*)

Parameter	<i>view-name</i>	The SNMP view name. Its maximum length is 30 characters.
Default	subtree <i>oid-tree</i>	View subtree.
Mode	oid-mask (all <i>oid-mask</i>)	Subtree oid mask.
Usage	lewtype (included excluded)	Include or exclude the selected MIBs in the view
Example	N/A	The following example defines the SNMP view.
		<pre>Switch(config)# snmp view private subtree 1.3.3.1 oid-mask all viewtype included</pre>

29. Spanning Tree

instance (MST)

Syntax	instance <i>instance-id</i> vlan <i>vlan-list</i>
Parameter	no instance <i>instance-id</i> vlan <i>vlan-list</i>
Default	<i>instance-id</i> Instance ID (0~15)
Mode	vlan <i>vlan-list</i> VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094
Usage	All VLANs are mapped to the Common and Internal Spanning Tree (CIST) instance (instance 0).
	MST Configuration
	To map the VLAN to the Multiple Spanning Tree (MSTP) instances, use the command instance in the MST Configuration mode; and use the no form of the command to restore its default configuration.
	All VLANs that are not explicitly configured to an MSTP instance are mapped to the CIST instance (instance 0).

For two or more switches in the same MSTP region, their VLAN mapping, name and revision number configuration, must be the same.

Example

The following example maps the vlan 10-20 to the MSTP instance 1, and VLAN 100 to instance 2.

```
Switch(config)# spanning-tree mst configuration
Switch(config-mst)# instance 1 vlan 10-20
Switch(config-mst)# instance 2 vlan 100
```

revision (MST)

Syntax

revision *rev*
no revision

Parameter

rev The MSTP revision number. Its valid range is from 0 to 65535.

Default

The default revision number is 0.

Mode

MST Configuration

Usage

To define the revision for the MSTP configuration, use the command **revision** in the MST Configuration mode; and use the **no** form of the command to restore its default configuration.

Example

The following example defines the revision MSTP configuration to 1.

```
Switch(config)# spanning-tree mst configuration
Switch(config-mst)# revision 1
```

show spanning-tree

Syntax

show spanning-tree

Parameter

N/A

Default

N/A

Mode

Privileged EXEC

Usage To display the spanning tree configuration, use the command `spanning-tree` in the Privileged EXEC mode

Example The following example shows the spanning tree configuration.

```
Switch# show spanning-tree

Spanning tree enabled mode RSTP
Default port cost method:  short

    Root ID    Priority    32768
              Address    00:11:22:33:44:55
              This switch is the root
              Hello Time 4 sec  Max Age 10 sec  Forward Delay
25 sec

    Number of topology changes 2 last change occurred 20:34:30
ago
    Times:  hold 0, topology change 0, notification 0
           hello 4, max age 10, forward delay 25

Interfaces
  Name      State   Prio.Nbr   Cost     Sts    Role EdgePort
Type
-----
          gi23  enabled   128.23     19     Blk   Desg     No P2P
(RSTP)
```

show spanning-tree interface

Syntax `show spanning-tree interface IF_PORTS [statistic]`

Parameter `interface` An interface ID or the list of interface IDs.
`IF_PORTS`

`statistic` Display the STP statistic for an interface.

Default N/A

Mode Privileged EXEC

Usage To show the STP configuration and statistics for an interface, use the command `show spanning-tree interface` in the Privileged EXEC mode.

Example The following example shows the STP configuration for the interface `fa23`.

```
Switch# show spanning-tree interfaces GigabitEthernet 23

Port fa23 enabled
```

```

State: forwarding
designated
Port id: 128.23
Type: P2P (RSTP)
Designated bridge Priority : 32768
00:11:22:33:44:55
Designated port id: 128.23
cost: 0
BPDU Filter: Disabled
Disabled
BPDU: sent 21886, received 0
Role:
Port cost: 19
Edge Port: No
Address:
Designated path
BPDU guard:

```

The following example shows the STP statistic for the interface fa23.

```

Switch# show spanning-tree interfaces fa23 statistic

  STP Port Statistic
=====

Port                : gi23
Configuration BDPUs Received : 0
TCN BDPUs Received      : 0
MSTP BDPUs Received     : 0
Configuration BDPUs Transmitted : 0
TCN BDPUs Transmitted    : 0
MSTP BDPUs Transmitted   : 21917
=====

```

show spanning-tree mst

Syntax	show spanning-tree mst <i>instance-id</i>
Parameter	<i>instance-id</i> The MSTP instance ID. Its valid range is from 0 to 15.
Default	N/A
Mode	Privileged EXEC
Usage	To show the information for a specific MSTP instance, use the command show spanning-tree mst in the Privileged EXEC mode.
Example	The following example displays the information for the MSTP instance 0 and 1 individually.

```

Switch# show spanning-tree mst 0

  MST Instance Information
=====

Instance Type : CIST (0)
Bridge Identifier : 32768/ 0/00:11:22:33:44:55

```

```

-----
    Designated Root Bridge : 32768/ 0/00:11:22:33:44:55
    External Root Path Cost : 0
    Regional Root Bridge : 32768/ 0/00:11:22:33:44:55
    Internal Root Path Cost : 0
    Designated Bridge : 32768/ 0/00:11:22:33:44:55
    Root Port : 0/0
    Max Age : 10
    Forward Delay : 25
    Topology changes : 3
    Last Topology Change : 930
-----

```

```

-----
VLANs mapped: 1-99,111-4094
=====

```

Interface	Role	Sts	Cost	Prio.Nbr	Type
gi23	Desg	FWD	19	128.23	P2P (RSTP)

```

Switch# show spanning-tree mst 1

```

```

MST Instance Information
=====
    Instance Type : MSTI (1)
    Bridge Identifier : 32768/ 0/00:11:22:33:44:55
-----
    Regional Root Bridge : 32768/ 0/00:11:22:33:44:55
    Internal Root Path Cost : 0
    Remaining Hops : 10
    Topology changes : 3
    Last Topology Change : 933
-----

```

```

-----
VLANs mapped: 100-110
=====

```

Interface	Role	Sts	Cost	Prio.Nbr	Type
fa23	Desg	FWD	19	128.23	P2P (RSTP)

show spanning-tree mst configuration

Syntax	show spanning-tree mst configuration
Parameter	N/A
Default	N/A
Mode	Privileged EXEC

Usage To show the global MST configuration, use the command **show spanning-tree mst configuration** in the Privileged EXEC mode.

Example The following example shows the global MST configuration.

```
Switch# show spanning-tree mst
configuration Name
          [00:11:22:33:44:55]
Revision  0      Instances configured 2
```

```
Instance  Vlans mapped
-----
---      0      1-99,111-4094
1         100-110
-----
```

show spanning-tree mst interface

Syntax **show spanning-tree mst** *instance-id* **interface** *IF_PORTS*

Parameter	<i>instance-id</i>	Instance ID (0~15)
	interface	An interface ID or the list of interface IDs.
	<i>IF_PORTS</i>	
Default	N/A	

Mode Privileged EXEC

Usage To show the MSTP instance information on the specific interface, use the command **show spanning-tree mst interface** in the Privileged EXEC mode.

Example The following example shows the MSTP 0 and 1 information individually on the interface fa23.

```
Switch# show spanning-tree mst 0 interfaces
```

```
fa23 MST Port Information
```

```
=====
=====
Instance Type : CIST (0)
-----
```

```
Port Identifier : 128/23
External Path-Cost : 0      /19
Internal Path-Cost : 0      /19
-----
```

```
Designated Root Bridge : 32768/00:11:22:33:44:55
External Root Cost : 0
```

```
Regional Root Bridge : 32768/00:11:22:33:44:55
Internal Root Cost : 0
Designated Bridge : 32768/00:11:22:33:44:55
Internal Port Path Cost : 19
Port Role : Designated
Port State : Forwarding
-----

Switch# show spanning-tree mst 1 interfaces GigabitEthernet 23

MST Port Information
=====
Instance Type : MSTI (1)
-----

Port Identifier : 128/23
Internal Path-Cost : 0 /19
-----

Regional Root Bridge : 32768/00:11:22:33:44:55
Internal Root Cost : 0
Designated Bridge : 32768/00:11:22:33:44:55
Internal Port Path Cost : 19
Port Role : Designated
Port State : Forwarding
-----
```

spanning-tree

Syntax

spanning-tree
no spanning-tree

Parameter

N/A

Default

Spanning-Tree is disabled by default.

Mode

Global Configuration

Usage

To enable the spanning tree, use the command `spanning-tree` in the Global Configuration mode; and use the `no` form of the command to disable the spanning tree on the switch.

Example

The following example disables and enables the spanning tree individually.

```
Switch(config)# no spanning-tree
Switch(config)# spanning-tree
```


spanning-tree bpdu

Syntax	spanning-tree bpdu (filtering flooding) no spanning-tree bpdu
Parameter	filtering bpdu packets are filtered when stp is disabled on ports flooding bpdu packets are flooded to all ports with stp disabled and flooding mode
Default	The default configuration is flooding.
Mode	Global Configuration
Usage	To configure the action of Bridge Protocol Data Unit (BPDU) handling when STP is disabled, use the command spanning-tree bpdu in the Global Configuration mode. To restore the configuration to the default action, use the no form of the command.
Example	The following example configures the action of BPDU handling to filter when the STP is disabled. <pre>Switch(config)# spanning-tree bpdu filtering</pre>

spanning-tree bpdu-filter

Syntax	spanning-tree bpdu-filter no spanning-tree bpdu-filter
Parameter	N/A
Default	BPDU filter is disabled.
Mode	Interface Configuration
Usage	To enable the BPDU filter, use the command spanning-tree bpdu-filter in the Interface Configuration mode; and use no form of the command to disable the BPDU filter.
Example	The following example enables the BPDU filter for interface fa1. <pre>Switch(config)# interface GigabitEthernet 1 Switch(config-if)# spanning-tree bpdu-filter</pre>

spanning-tree bpduguard

Syntax	spanning-tree bpduguard no spanning-tree bpduguard
Parameter	N/A
Default	BPDU guard is disabled
Mode	Interface Configuration
Usage	To enable the BPDU filter, use the command spanning-tree bpduguard in the Interface Configuration mode; and use no form of the command to disable the BPDU filter.
Example	The following example enables the BPDU guard for interface gil. <pre>Switch(config)# interface gil Switch(config-if)# spanning-tree bpduguard</pre>

spanning-tree cost

Syntax	spanning-tree cost <i>cost</i> no spanning-tree cost												
Parameter	<i>cost</i> The value of external path cost (0 = Auto)												
Default	The default port path cost is 0, and it is determined by the port speed and the path cost method (long or short). <table border="1"> <thead> <tr> <th>Interface</th> <th>Long</th> <th>Short</th> </tr> </thead> <tbody> <tr> <td>Gigabit Ethernet (1000Mbps)</td> <td>20000</td> <td>4</td> </tr> <tr> <td>Fast Ethernet (100Mbps)</td> <td>200000</td> <td>19</td> </tr> <tr> <td>Ethernet (10Mbps)</td> <td>2000000</td> <td>100</td> </tr> </tbody> </table>	Interface	Long	Short	Gigabit Ethernet (1000Mbps)	20000	4	Fast Ethernet (100Mbps)	200000	19	Ethernet (10Mbps)	2000000	100
Interface	Long	Short											
Gigabit Ethernet (1000Mbps)	20000	4											
Fast Ethernet (100Mbps)	200000	19											
Ethernet (10Mbps)	2000000	100											
Mode	Interface Configuration												
Usage	To configure the STP path cost for an interface, use the command spanning-tree cost in the Interface Configuration mode; and use the no form of the command to restore it to the default configuration.												
Example	The following example configures port path cost to 30000 for interface fa2. <pre>Switch(config)# interface gil Switch(config-if)# spanning-tree cost 30000</pre>												

spanning-tree forward-time

Syntax	spanning-tree forward-delay <i>seconds</i> no spanning-tree forward-delay
Parameter	<i>seconds</i> Forward-delay interval
Default	The default forward delay time is 15 seconds.
Mode	Global Configuration
Usage	<p>To configure the STP bridge forward delay time, which is the amount of time that a port remains in the Listening and Learning states before it enters the Forwarding state, use the command spanning-tree forward-time in the Global Configuration mode. To restore it to the default configuration, use the no form of the command.</p> <p>When the forward delay time is configured, the following relationship should be maintained:</p> $2 * (\text{forward-time} - 1) \geq \text{Max-Age}$
Example	<p>The following example configures STP forward delay time to 25.</p> <pre>Switch(config)# spanning-tree forward-time 25</pre>

spanning-tree hello-time

Syntax	spanning-tree hello-time <i>seconds</i> no spanning-tree hello-time
Parameter	<i>seconds</i> specifies hello time of Spanning-tree
Default	The default STP hello time is 2 seconds.
Mode	Global Configuration
Usage	STP hello time is the time interval to broadcast its hello message to other bridges. To configure the STP hello time, use the command spanning-tree hello-time in the Global Configuration mode; and use the no form of the

command to restore the hello time to default configuration.

When the hello time is configured, the following relationship should be maintained:

$$\text{Max-Age} \geq 2 * (\text{hello-time} + 1)$$

Example

The following example configures BPDU hello time to 4.

```
Switch(config)# spanning-tree hello-time 4
```

spanning-tree edge

Syntax

spanning-tree edge
no spanning-tree edge

Parameter

N/A

Default

The default configuration is disabled.

Mode

Interface Configuration

Usage

To enable the edge mode for an interface, use the command **spanning-tree edge** in the Interface Configuration mode; and use the **no** form of the command to restore it to the default configuration.

In the edge mode, the interface would be put into the Forwarding state immediately upon link up. If the edge mode is enabled for the interface and there are BPDUs received on the interface, the loop might be occurred in the short time.

Example

The following example enables the edge mode for the interface fa1.

```
Switch(config)# interface GigabitEthernet 1
Switch(config-if)# spanning-tree edge
```

spanning-tree link-type

Syntax

spanning-tree link-type (point-to-point|shared)
no spanning-tree link-type

Parameter

point-to-point	Consider the interface as point-to-point
shared	Consider the interface as shared

Default	The default configuration link type is point-to-point for the ports with full duplex configuration, and shared for the ports with half duplex settings.
Mode	Interface Configuration
Usage	To set the RSTP link-type for an interface, use the command spanning-tree link in the Interface Configuration mode. For the default configuration, use the no form of the command.
Example	<p>The following example configures the link-type to point-to-point for the interface fa1.</p> <pre>Switch(config)# interface fa1 Switch(config-if)# spanning-tree link-type point-to-point</pre>

spanning-tree max-hops

Syntax	spanning-tree max-hops <i>counts</i> no spanning-tree max-hops
Parameter	<i>counts</i> Specify the number of hops in an MSTP region before the BPDU is discarded. The valid range is 1 to 40.
Default	The default max-hops configuration is 20.
Mode	Global Configuration
Usage	To specify the number of hops for a BPDU to be forwarded in the MSTP region, use the command spanning-tree max-hops in the Global Configuration mode; and restore the setting to default configuration by the no form of the command.
Example	<p>The following example specifies the max hops for BPDU to 10.</p> <pre>Switch(config)# spanning-tree max-hops 10</pre>

spanning-tree maximum-age

Syntax	spanning-tree maximum-age <i>seconds</i> no spanning-tree maximum-age
Parameter	<i>seconds</i> Interval the switch waits between receiving BPDUs from the root switch

Default	The default maximum age is 20 seconds.
Mode	Global Configuration
Usage	<p>To set the interval in seconds that the switch can wait without receiving the configuration messages, before attempting to redefine its own configuration, use the command spanning-tree maximum-age in the Global Configuration mode. For the default configuration, use the no form of the commands.</p> <p>When the maximum age is configured, the following relationship should be maintained:</p> $2 * (\text{forward-time} - 1) \geq \text{Max-Age} \geq 2 * (\text{hello-time} + 1)$
Example	<p>The following example configures STP maximum age to 10.</p> <pre>Switch(config)# spanning-tree maximum-age 10</pre>

spanning-tree mcheck

Syntax	spanning-tree mechek
Parameter	N/A
Default	N/A
Mode	Interface Configuration
Usage	To restart the Spanning Tree Protocol (STP) migration process (re-negotiate forcibly with its neighborhood) on the specific interface, use the command spanning-tree mcheck in the Interface Configuration mode
Example	<p>The following example restarts the STP negotiation on the interface fa1.</p> <pre>Switch(config)# interface fa1 Switch(config-if)# spanning-tree mechek</pre>

spanning-tree mode

Syntax	spanning-tree mode (mstp rstp stp) no spanning-tree force-version
---------------	--

Parameter	mstp	Configure IEEE 802.1S Multiple Spanning Tree
	rstp	Configure IEEE 802.1W Rapid Spanning Tree Protocol
	stp	Configure IEEE 802.1D Spanning Tree Protocol
Default	The default mode is rstp.	
Mode	Global Configuration	
Usage	<p>To specify the spanning tree operation mode, use the command of spanning-tree mode in the Global Configuration mode. For the default configuration, use the command no spanning-tree force-version in the Global Configuration mode.</p> <p>When the switch is configured as MSTP mode, it can use STP and RSTP for the backward compatibility with switches working in STP and RSTP mode individually. For the RSTP configuration, the switch can also use STP for the switches working in the STP operation.</p>	
Example	<p>The following example sets the STP operation to MSTP.</p> <pre>Switch(config)# spanning-tree mode mstp</pre>	

spanning-tree mst configuration

Syntax	spanning-tree mst configuration	
Parameter	N/A	
Default	N/A	
Mode	Global Configuration	
Usage	<p>To enter the MST configuration mode for the MSTP configuration modification, use the command spanning-tree mst configuration in the Global Configuration mode.</p>	
Example	<p>The following example modifies the MSTP configuration in the MST Configuration mode.</p> <pre>Switch(config)# spanning-tree mst configuration Switch(config-mst)# instance 1 vlan 10-20 Switch(config-mst)# name Valkyrie Switch(config-mst)# revision 1</pre>	

spanning-tree mst cost

Syntax	spanning-tree mst <i>instance-id</i> cost <i>cost</i> no spanning-tree mst <i>instance-id</i> cost <i>cost</i>												
Parameter	<i>instance-id</i> Instance ID (0~15) <i>cost</i> The value of internal path cost (0 = Auto)												
Default	The default port path cost is 0, and it is determined by the port speed and the path cost method (long or short). <table border="1"> <thead> <tr> <th>Interface</th> <th>Long</th> <th>Short</th> </tr> </thead> <tbody> <tr> <td>Gigabit Ethernet (1000Mbps)</td> <td>20000</td> <td>4</td> </tr> <tr> <td>Fast Ethernet (100Mbps)</td> <td>200000</td> <td>19</td> </tr> <tr> <td>Ethernet (10Mbps)</td> <td>2000000</td> <td>100</td> </tr> </tbody> </table>	Interface	Long	Short	Gigabit Ethernet (1000Mbps)	20000	4	Fast Ethernet (100Mbps)	200000	19	Ethernet (10Mbps)	2000000	100
Interface	Long	Short											
Gigabit Ethernet (1000Mbps)	20000	4											
Fast Ethernet (100Mbps)	200000	19											
Ethernet (10Mbps)	2000000	100											
Mode	Interface Configuration												
Usage	To configure the path cost for MSTP calculations, use the command spanning-tree mst cost in the Interface Configuration mode. If the loop occurs, the MSTP considers the path cost when selecting the interface into the Forwarding state. For the default configuration, use the no form of the command. When configuring the path cost on the CIST (instance 0), it is equal to the command spanning-tree cost in the Interface Configuration mode.												
Example	The following example configures the path cost of interface fa1 on the instance 1 to 30000 <pre>Switch(config)# interface gi1 Switch(config-if)# spanning-tree mst 1 cost 30000</pre>												

spanning-tree mst port-priority

Syntax	spanning-tree mst <i>instance-id</i> port-priority <i>priority</i> no spanning-tree mst <i>instance-id</i> port-priority
Parameter	<i>instance-id</i> Instance ID (0~15) <i>priority</i> Priority (0~240)
Default	The default port priority on each instance is 128
Mode	Interface Configuration

Usage To configure the interface priority on the specific instances, use the command **spanning-tree mst port-priority** in the Interface Configuration mode. For the default configuration, use the **no** form of the command.

The priority value must be the multiple of 16. When the port priority on the CIST (instance 0) is configured, it is equal to the command **spanning-tree port-priority** in the Interface Configuration mode.

Example The following example sets the port priority of gi1 on the instance 1 to 144; and set the port priority of gi1 on the CIST (instance 0) to 96

```
Switch(config)# interface gi1
Switch(config-if)# spanning-tree mst 1 port-priority 144
Switch(config-if)# spanning-tree mst 0 port-priority 96
```

spanning-tree mst priority

Syntax **spanning-tree mst instance** *instance-id* **priority** *priority*
no spanning-tree mst instance *instance-id* **priority**

Parameter	<i>instance-id</i>	Instance ID (0~15)
	<i>priority</i>	Priority (0~61440)

Default The default priority on each instance is 32768.

Mode Global Configuration

Usage To configure the bridge priority on the specific instance, use the command **spanning-tree mst priority** in the Global Configuration mode. To restore the default configuration, use the **no** form of the command.

The value of bridge priority must be the multiple of 4096. A switch with the lowest priority is the root of the STP topology. For the configuration of bridge priority on the CIST (instance 0), it is equal to the command **spanning-tree priority** in the Global Configuration mode.

Example The following example modifies the bridge priority to 4096 on instance 0 and instance 1 individually.

```
Switch(config)# spanning-tree mst 0 priority 4096
Switch(config)# spanning-tree mst 1 priority 4096
```

spanning-tree pathcost method

Syntax	spanning-tree pathcost method (long short)				
Parameter	<table border="1"> <tr> <td>long</td> <td>The range for the path cost is from 1 to 200000000.</td> </tr> <tr> <td>short</td> <td>The range for the path cost is from 1 to 65535.</td> </tr> </table>	long	The range for the path cost is from 1 to 200000000.	short	The range for the path cost is from 1 to 65535.
long	The range for the path cost is from 1 to 200000000.				
short	The range for the path cost is from 1 to 65535.				
Default	The default path cost method is long.				
Mode	Global Configuration				
Usage	<p>To set the spanning tree path cost method, use the command spanning-tree pathcost method in the Global Configuration mode.</p> <p>If the short method is specified, the switch calculates the path cost in the range 1 through 65535; Otherwise, it calculates the path cost in the range 1 to 200000000.</p>				
Example	<p>The following example modifies path cost method to short.</p> <pre>Switch(config)# spanning-tree pathcost method short</pre>				

spanning-tree pathcost method

Syntax	spanning-tree pathcost method (long short)				
Parameter	<table border="1"> <tr> <td>long</td> <td>Specifies that the default port path costs are within the range: 1-200,000,000.</td> </tr> <tr> <td>short</td> <td>Specifies that the default port path costs are within the range: 1-65,535.</td> </tr> </table>	long	Specifies that the default port path costs are within the range: 1-200,000,000.	short	Specifies that the default port path costs are within the range: 1-65,535.
long	Specifies that the default port path costs are within the range: 1-200,000,000.				
short	Specifies that the default port path costs are within the range: 1-65,535.				
Default	The default path cost method is long.				
Mode	Global Configuration				
Usage	<p>To set the spanning tree path cost method, use the command spanning-tree pathcost method in the Global Configuration mode.</p> <p>If the short method is specified, the switch calculates the path cost in the range 1 through 65535; Otherwise, it calculates the path cost in the range 1 to 200000000.</p>				

Example The following example modifies path cost method to short.

```
Switch(config)# spanning-tree pathcost method short
```

spanning-tree port-priority

Syntax **spanning-tree port-priority** *priority*
no spanning-tree port-priority *priority*

Parameter *priority* Priority (0~240)

Default The default priority for each interface is 128.

Mode Interface Configuration

Usage To configure the STP priority for an interface, use the command **spanning-tree port-priority** in the Interface Configuration mode. For the default configuration, use the **no** form of the command.

The priority value must be the multiple of 16.

Example The following example modifies the port priority to 96 for the interface gi2 .

```
Switch(config)# interface gi2
Switch(config-if)# spanning-tree port-priority 96
```

spanning-tree priority

Syntax **spanning-tree priority** *priority*
no spanning-tree priority

Parameter *priority* Priority (0~61440)

Default The default priority for the switch 32768.

Mode Global Configuration

Usage To configure the bridge priority, use the command **spanning-tree mst priority** in the Global Configuration mode. To restore the default configuration, use the **no** form of the command.

The value of bridge priority must be the multiple of 4096. A switch with the lowest priority is the root of the STP topology. When switches with the same priority configuration in the environment, the switch with lowest MAC address would be selected as the root bridge.

Example

The following example modifies the bridge priority to 4096.

```
Switch(config)# spanning-tree priority 4096
```

spanning-tree tx-hold-count

Syntax

spanning-tree tx-hold-count *count*
no spanning-tree tx-hold-count

Parameter

count Specifies the tx hold count

Default

The default value is 6.

Mode

Global Configuration

Usage

To limit the maximum numbers of packets transmission per second, use the command **spanning-tree tx-hold-count** in the Global Configuration mode. For the default configuration, use the **no** form of the command.

Example

The following example sets the tx-hold-count to 4.

```
Switch(config)# spanning-tree tx-hold-count 4
```

30. Storm Control

show storm-control

Syntax

show storm-control
show storm-control interface *IF_PORTS*

Parameter

IF_PORTS Specify port to show.

Default

No default value for this command

storm-control ifg

Syntax	storm-control ifg (include exclude)				
Parameter	<table border="1"> <tr> <td>include</td> <td>Include preamble and IFG</td> </tr> <tr> <td>exclude</td> <td>Exclude preamble and IFG</td> </tr> </table>	include	Include preamble and IFG	exclude	Exclude preamble and IFG
include	Include preamble and IFG				
exclude	Exclude preamble and IFG				
Default	Default storm control inter frame gap is excluded.				
Mode	Global Configuration				
Usage	<p>Storm control mechanism will try to calculate ingress packets is exceed configured rate or not and do corresponding action. Use storm-control ifg command to include/exclude the preamble and inter frame gap into the calculating.</p>				
Example	<p>This example shows how to configure storm inter frame gap to include. Switch(config)# storm-control ifg include</p> <p>This example shows how to show storm control global configuration. Switch# show storm-control Storm control preamble and IFG: Included Storm control unit: pps</p>				

storm-control level

Syntax	storm-control (broadcast unknown-unicast unknown-multicast) level <i><1-1000000></i> no storm-control (broadcast unknown-unicast unknown-multicast) level						
Parameter	<table border="1"> <tr> <td>broadcast</td> <td>Select broadcast storm control type</td> </tr> <tr> <td>unknown-unicast</td> <td>Select unknown unicast storm control type</td> </tr> <tr> <td>unknown-multicast</td> <td>Select unknown multicast storm control type</td> </tr> </table>	broadcast	Select broadcast storm control type	unknown-unicast	Select unknown unicast storm control type	unknown-multicast	Select unknown multicast storm control type
broadcast	Select broadcast storm control type						
unknown-unicast	Select unknown unicast storm control type						
unknown-multicast	Select unknown multicast storm control type						

Example This example shows how to configure storm control rate unit as pps.
Switch(config)# **storm-control unit pps**

This example shows how to show storm control global configuration.

```
Switch# show storm-control
Storm control preamble and IFG: Excluded
Storm control unit: pps
.....
```

31. System File

boot system

Syntax **boot system (image0 | image1)**

Parameter	image0	Runtime image 0
	image1	Runtime image 1

Default Default boot image is image0.

Mode Global Configuration

Usage Dual image allow user to have a backup image in the flash partition. Use “**boot system**” command to select the active firmware image. And another firmware image will become a backup one.

Example This example shows how to select image1 as active image.
Switch(config)# **boot system image1**
Select "image1" Success

This example shows how to show active image partition.

```
Switch# show flash
File Name           File Size           Modified
-----
startup-config      1191                2000-01-01 00:00:23
backup-config       1607                2000-01-01 08:36:23
rsa1                 974                 2000-01-01 00:00:18
rsa2                 1675                2000-01-01 00:00:18
dsa2                 668                 2000-01-01 00:00:18
ssl cert            993                 2000-01-01 00:00:18
image0 (backup)     4372401             2012-09-24 01:57:29
image1 (active)     5555970             2012-06-12 12:17:46
```

copy

Syntax **copy (flash:// | tftp://) (flash:// | tftp://)**
copy tftp:// (backup-config | running-config | startup-config)
copy (backup-config | running-config | startup-config) tftp://

copy (backup-config | startup-config) running-config
copy (backup-config | running-config) startup-config

copy (running-config | startup-config) backup-config

Parameter	flash://	Specify the file stored in flash to operation. Available files are: flash://startup-config flash://backup-config flash://rsa1 flash://rsa2 flash://dsa2 flash://image0 flash://image1 flash://ram.log flash://flash.log
	tftp://	Specify remote tftp server and remote file name. The format is “ tftp://192.168.1.111/remote_file_name ”
	running-config	Running configuration
	startup-config	Startup configuration
	backup-config	Backup configuration

Default No default value for this command.

Mode Privileged EXEC

Usage There are many types of files in system. These files are very important for administrator to manage the switch. The most common file operation is copy. By using these copy commands, we can upgrade, backup following type of files.

- **Firmware Image**
- **Configuration Files**
- **Syslog Files**
- **Language Files**
- **Security Certificate**

Example This example shows how to copy running configuration to startup configuration.
Switch# **copy running-config startupst-config**

This example shows how to backup running configuration to remote tftp server 192.168.111 with file name test1.cfg.
Switch# **copy running-config tftp://192.168.1.111/test1.cfg**
Uploading file.Please Wait...
Uploading Done
Success

This example shows how to upgrade startup configuration from remote tftp server 192.168.1.111 with file name test2.cfg.
Switch# **copy tftp://192.168.1.111/test2.cfg startup-config**
Downloading file.Please Wait...
Downloading Done

Upgrade config success. Do you want to reboot now? (y/n)n

This example shows how to backup security file dsa2 to remote tftp server 192.168.1.111 with file name dsa2.

```
Switch# copy flash://dsa2 tftp://192.168.1.111/dsa2
Uploading file.Please Wait...
Uploading Done
```

delete

Syntax

delete (startup-config | backup-config | flash://)

delete system (image0 | image1)

Parameter

flash://	Specify the configuration file stored in flash to delete. Available files are: flash://startup-config flash://backup-config
startup-config	Delete startup configuration file
backup-config	Delete backup configuration file
image0	Delete flash image0.
image1	Delete flash image1.

Default

No default value for this command.

Mode

Privileged EXEC

Usage

Use “**delete**” command to delete configuration files or use “**delete system**” command to delete firmware image stored in flash.
The “**delete startup-config**” command is using to restore factory default and it is equal to command “**restore-defaults**”.

Example

This example shows how to delete backup configuration file.
Switch# **delete backup-config**

This example shows how to delete backup firmware image from flash.
Switch# **delete system image1**

This example shows how to show file status in flash.

```
Switch# show flash
```

```

-----
File Name           File Size           Modified
-----
startup-config      1191                2000-01-01 00:00:23
backup-config       1607                2000-01-01 08:36:23
rsa1                 974                 2000-01-01 00:00:18
rsa2                 1675                2000-01-01 00:00:18
-----
```

dsa2	668	2000-01-01 00:00:18
ssl_cert	993	2000-01-01 00:00:18
image0 (active)	4372401	2012-09-24 01:57:29
image1 (backup)	0	

restore-defaults

Syntax	restore-defaults [interfaces <i>IF_PORTS</i>]
Parameter	interfaces Specify port to restore its' ruuning config <i>IF_PORTS</i>
Default	No default value for this command.
Mode	Privileged EXEC
Usage	Use “ restore-defaults ” command to restore factory default of all system. The command is equal to “ delete startup-config ”,
Example	This example shows how to restore factory defaults. Switch# restore-defaults Restore Default Success. Do you want to reboot now? (y/n)n

save

Syntax	save
Parameter	
Default	No default value for this command.
Mode	Privileged EXEC
Usage	Use “ save ” command to save running configuration to startup configuration file. This command is equal to “ copy running-config startup-config ”.
Example	This example shows how to save running configuration to startup configuration. Switch# save Success This example shows how to show startup configuration

```
Switch# show startup-config
! System Description: RTK RTL8328-24FE-4GE Switch
! System Version: v2.5.0-beta.32811
! System Name: SwitchEF0102
! System Up Time: 0 days, 4 hours, 31 mins, 43 secs
!
!
!
!
username "" privilege user secret "dnXencJRwflV6"
username "admin" secret "FzjrGO6vfbERY"
voice-vlan vpt 0
voice-vlan dscp 0
.....
```

show bootvar

Syntax

show bootvar

Parameter

Default

No default value for this command.

Mode

Privileged EXEC

Usage

Use “**show bootvar**” command to show image information in both flash partitions. It also shows current active image and active image on next booting.

Example

This example shows how to show dual image information

```
Switch# show bootvar
Image  Version      Date                Status      File Name
-----
0      3.0.5           2014-09-22 16:53:53  Active     v3.0.5.bix
1      3.1.0           2014-10-09 18:32:26  Not active* v3.1.0.bix
```

show config

Syntax

show (running-config | startup-config | backup-config)

show running-config interfaces IF_PORTS

Parameter

running-config	Running configuration
startup-config	Startup configuration
backup-config	Backup configuration
IF_PORTS	Specify port to show its' ruuning config

Default No default value for this command.

Mode Privileged EXEC

Usage Our configuration file is text based. Therefore, we can show the configuration on terminal and read it by this command.

Use “**show config**” command to show configuration files stored in system.

Use “**show config interfaces**” command to show specific port configurations.

Example

This example shows how to show startup configuration

```
Switch# show startup-config
! System Description: RTK RTL8328-24FE-4GE Switch
! System Version: v2.5.0-beta.32811
! System Name: SwitchEF0102
! System Up Time: 0 days, 4 hours, 31 mins, 43 secs
!
!
!
username "" privilege user secret "dnXencJRwflV6"
username "admin" secret "FzjrGO6vfbERY"
voice-vlan vpt 0
voice-vlan dscp 0
.....
```

This example shows how to show running configuration

```
Switch# show running-config
! System Description: RTK RTL8328-24FE-4GE Switch
! System Version: v2.5.0-beta.32811
! System Name: SwitchEF0102
! System Up Time: 0 days, 5 hours, 23 mins, 42 secs
!
!
!
username "" privilege user secret "dnXencJRwflV6"
username "admin" secret "FzjrGO6vfbERY"
voice-vlan vpt 0
voice-vlan dscp 0
.....
```

This example shows how to display running configuration on specific port.

```
Switch# show running-config interfaces gil
interface gil
  rate-limit ingress 128
```

show flash

Syntax	show flash
Parameter	
Default	No default value for this command.
Mode	Privileged EXEC
Usage	Use “ show flash ” command to show all files’ status which stored in flash.

Example

This example shows how to show all files status stored in flash.

```
Switch# show flash
```

File Name	File Size	Modified
startup-config	1191	2000-01-01 00:00:23
backup-config	1607	2000-01-01 08:36:23
rsa1	974	2000-01-01 00:00:18
rsa2	1675	2000-01-01 00:00:18
dsa2	668	2000-01-01 00:00:18
ssl_cert	993	2000-01-01 00:00:18
image0 (active)	4372401	2012-09-24 01:57:29
image1 (backup)	0	

32. Surveillance VLAN

surveillance-vlan (Global)

Syntax	surveillance-vlan no surveillance -vlan
Parameter	
Default	Surveillance VLAN is disabled
Mode	Global Configuration
Usage	Use the surveillance vlan global configuration command to enable the functional Surveillance VLAN on the device. Use the no form of this command to disable Surveillance VLAN function. You can verify your setting by entering the show surveillance vlan Privileged EXEC command.

Example

The following example shows how to enable Surveillance VLAN.

```
Switch(config)# surveillance -vlan
```

```
Switch# show surveillance -vlan
Administrate Surveillance VLAN state : disabled
Surveillance VLAN ID      : none (disable)
Surveillance VLAN Aging   : 1440 minutes
Surveillance VLAN CoS     : 6
Surveillance VLAN Ip Remark: disabled
```

```
OUI table
OUI MAC | Description
-----+-----
```

surveillance-vlan (Interface)

Syntax	surveillance-vlan no surveillance-vlan
Parameter	N/A
Default	Disable by default.
Mode	Interface Configuration
Usage	Use the surveillance vlan Interface configuration command to enable OUI surveillance VLAN configuration on an interface Use the no form of this command to disable Surveillance VLAN on an interfaces You can verify your setting by entering the show surveillance vlan Privileged EXEC command
Example	The following example how to enable Surveillance VLAN function in oui mode on an interface Switch(config)# interface range GigabitEthernet 3 Switch(config-if)# surveillance-vlan Switch# show surveillance-vlan interfaces GigabitEthernet 1-3 Port State Port Mode Cos Mode -----+-----+-----+----- gi1 Disabled Auto Src gi2 Disabled Auto Src gi3 Enabled Auto Src

surveillance-vlan vlan

Syntax	surveillance-vlan vlan <1-4094> no surveillance-vlan vlan
---------------	--

Parameter	<1-4094> Specify the Surveillance VLAN ID
Default	The default Surveillance VLAN ID is None.
Mode	Global Configuration
Usage	Use the surveillance vlan id global configuration command to configure the VLAN identifier of the surveillance VLAN statically. Use the no form of this command to restore surveillance VLAN id to default. You can verify your setting by entering the show surveillance vlan Privileged EXEC command
Example	The following example shows how to set Surveillance VLAN id. The VLAN id must be created first. Switch(config)# surveillance-vlan vlan 128 Switch# show surveillance-vlan Administrate Surveillance VLAN state : enabled Surveillance VLAN ID 128 Surveillance VLAN Aging : 1440 minutes Surveillance VLAN CoS 6 Surveillance VLAN Ip Remark: disabled

surveillance-vlan oui-table

Syntax	surveillance-vlan oui-table A:B:C [DESCRIPTION] no surveillance-vlan oui-table [A:B:C]
Parameter	A:B:C OUI address(xx:xx:xx) DESCRIPTION OUI description string
Default	Default has no pre-defined OUI.
Mode	Global Configuration
Usage	Use the surveillance vlan oui-table global configuration command to add OUI mac address to OUI Table Use the no form of this command to remove all or specified OUI mac address.. You can verify your setting by entering the show surveillance vlan Privileged EXEC command

Example This following example shows how to add OUI Mac.
Switch(config)# **surveillance-vlan oui-table 00:01:02 “Test”**
Switch# **show surveillance-vlan**
Administrate Surveillance VLAN state : enabled
Surveillance VLAN ID : 3
Surveillance VLAN Aging : 1440 minutes
Surveillance VLAN CoS : 6
Surveillance VLAN 1p Remark: disabled

OUI table
OUI MAC | Description
-----+-----
00:01:02 | Test

surveillance-vlan cos (Global)

Syntax **surveillance-vlan cos <0-7> [remark]**
no surveillance-vlan cos

Parameter	<0-7>	Specify the Surveillance VLAN Class Of Service
	remark	Surveillance VLAN Remark setting

Default The default cos value is 6, remark is disabled.

Mode Global Configuration

Usage Use the **surveillance vlan cos** global configurations command to configure the surveillance VLAN cos value and 1p remark function.
Use the “**no**” form to restore to default mode.
You can verify your setting by entering the **show surveillance vlan Privileged EXEC** command

Example The following example show how to set cos value and enable 1p remark function
Switch(config)# **surveillance-vlan cos 7 remark**
Switch# **show surveillance-vlan**
Administrate Surveillance VLAN state : disabled
Surveillance VLAN ID 128
Surveillance VLAN Aging : 1440 minutes
Surveillance VLAN CoS 7
Surveillance VLAN 1p Remark: enabled

OUI table
OUI MAC | Description
-----+-----
00:11:22 | desc

surveillance-vlan cos (Interface)

Syntax	surveillance-vlan cos (src all) no surveillance-vlan cos																	
Parameter	src	Specify QoS attributes are applied to packets with OUIs in the source MAC address.																
	All	Specify QoS attributes are applied to packets that are classified to the Surveillance VLAN.																
Default	The default all port in Src mode.																	
Mode	Interface configuration																	
Usage	Use the surveillance vlan cos mode Interface configuration command to configure OUI surveillance VLAN cos mode configuration on an interface. Use the “ no ” form to restore to default mode. You can verify your setting by entering the show surveillance-vlan interfaces Privileged EXEC command																	
Example	<p>The following example how to configure surveillance packet QoS attributes on an interface</p> <pre>Switch(config)#interface range GigabitEthernet 1-3 Switch(config-if -range)#surveillance-vlan cos all Switch# show surveillance-vlan interfaces fa1-3</pre> <table border="1"> <thead> <tr> <th>Port</th> <th>State</th> <th>Port Mode</th> <th>Cos Mode</th> </tr> </thead> <tbody> <tr> <td>gi1</td> <td>Disabled</td> <td>Auto</td> <td>All</td> </tr> <tr> <td>gi2</td> <td>Disabled</td> <td>Auto</td> <td>All</td> </tr> <tr> <td>gi3</td> <td>Disabled</td> <td>Auto</td> <td>All</td> </tr> </tbody> </table>		Port	State	Port Mode	Cos Mode	gi1	Disabled	Auto	All	gi2	Disabled	Auto	All	gi3	Disabled	Auto	All
Port	State	Port Mode	Cos Mode															
gi1	Disabled	Auto	All															
gi2	Disabled	Auto	All															
gi3	Disabled	Auto	All															

surveillance-vlan mode

Syntax	surveillance-vlan mode (auto manual) no surveillance-vlan mode	
Parameter	auto	Surveillance Member Port Join Voice VLAN Automatically
	manual	Voice Member Port Join Voice VLAN Manually By Administrator
Default	The default is auto mode.	
Mode	Interface Configuration	

Usage Use the **surveillance-vlan mode** global configuration command to configure the surveillance VLAN mode for interface.
Use the “**no**” form to restore to default mode.
You can verify your setting by entering the **show surveillance-vlan interfaces Privileged EXEC** command.

Example The following example how to configure surveillance mode to manual

```
Switch(config)#interface range GigabitEthernet 1-3
Switch(config-if)#surveillance-vlan mode manual
Switch# show surveillance-vlan interfaces GigabitEthernet 1-3
Port | State | Port Mode | Cos Mode
-----+-----+-----+-----
gi1 | Disabled | Manual | Src
gi2 | Disabled | Manual | Src
gi3 | Disabled | Manual | Src
```

surveillance-vlan aging-time

Syntax **surveillance-vlan aging-time** <30-65536>
no surveillance-vlan aging-time

Parameter <30-65536> Specify the Surveillance VLAN aging timeout interval in minutes

Default The default aging-timeout value is 1440 minutes

Mode Global Configuration

Usage Use the **surveillance vlan aging-time** global configuration command to configure the surveillance VLAN aging timeout.
Use the “**no**” form to restore to default time.
You can verify your setting by entering the **show surveillance vlan Privileged EXEC** command

Example The following example shows how to set aging time.

```
Switch(config)# surveillance-vlan aging-time 720
Switch# show surveillance-vlan
Administrate Surveillance VLAN state : disabled
Surveillance VLAN ID : 1
Surveillance VLAN Aging : 720 minutes
Surveillance VLAN CoS : 5
Surveillance VLAN Ip Remark: enabled
```

```
OUI table
OUI MAC | Description
-----+-----
00:11:22 | desc
```

show surveillance-vlan

Syntax	show surveillance-vlan show surveillance-vlan interfaces [IF_PORTS]
Parameter	IF_PORTS Specifies interfaces to display surveillance VLAN settings in OUI mode
Default	N/A
Mode	Privileged EXEC
Usage	Use the show surveillance vlan command in EXEC mode to display the surveillance VLAN status for all interfaces or for a specific interface if the surveillance VLAN type is OUI
Example	<p>The following example show how to display surveillance vlan OUI mode settings</p> <pre>Switch# show surveillance-vlan Administrate Surveillance VLAN state : disabled Surveillance VLAN ID : none (disable) Surveillance VLAN Aging : 720 minutes Surveillance VLAN CoS 6 Surveillance VLAN 1p Remark: disabled</pre> <p>Switch# show surveillance-vlan interfaces GigabitEthernet 1-4</p> <pre>Surveillance VLAN Aging : 720 minutes Surveillance VLAN CoS 5 Surveillance VLAN 1p Remark: enabled</pre> <p>OOUI table</p> <pre> OUI MAC Description -----+----- 00:01:02 Test</pre>

33. Time

clock set

Syntax	clock set HH:MM:SS (jan feb mar apr may jun jul aug sep oct nov dec) <1-31> <2000-2035>	
Parameter	HH:MM:SS(jan feb mar apr may jun jul aug sep oct nov dec) <1-31> <2000-2035>	Specify static time of year, month, day, hour, minute,second
Default	No default is defined. The clock set to 2000/01/01 08:00:00 by default at startup.	
Mode	Privileged EXEC	
Usage	Use the clock set command to set static time. The static time won't save to configuration file. You can verify your setting by entering the show clock Privileged EXEC command.	
Example	The example shows how to set static time of switch. Switch# clock set 00:00:00 dec 1 2000 2000-12-01 00:00:00 UTC+8 switch# show clock 2000-12-01 00:02:10 UTC+8 Time set manually	

clock timezone

Syntax	clock timezone ACRONYM HOUR-OFFSET [minutes <0-59>] no clock timezone	
Parameter	ACRONYM	The acronym of the time zone (1-4 chars)
	HOUR-OFFSET	<-12-13> Hours difference from UTC
	Minutes <1-59>	Minutes difference from UTC
Default	Default time zone is UTC+8.	
Mode	Global Configuration	
Usage	Use the clock timezone command to set timezone setting. Use the no form of this command to restore to default setting.	

You can verify your setting by entering the **show clock detail Privileged EXEC** command.

Example

The example shows how to set time zone of switch and then restore to default time zone.

```
switch(config)# clock timezone test +5
switch# show clock detail
```

```
2000-11-30 21:27:58 test(UTC+5)
Time set manually
```

```
Time zone:
Acronym is test
Offset is UTC+5
```

```
switch(config)# no clock timezone
switch# show clock detail
```

```
2000-12-01 00:30:59 UTC+8
Time set manually
```

```
Time zone:
Acronym is
Offset is UTC+8
```

clock source

Syntax

clock source (local|ntp)

Parameter

local	Local
ntp	SNTP Server

Default

Default is using local time.

Mode

Global Configuration

Usage

Use the **clock source** command to set the source of time.
 Use the no form of this command to restore to default setting.
 You can verify your setting by entering the **show clock detail Privileged EXEC** command.

Example

The example shows how to set clock source of switch.

```
switch(config)# clock source ntp
```

switch# **show clock detail**

2000-12-01 00:35:47 UTC+8

Time source is sntp

Time zone:

Acronym is

Offset is UTC+8

clock summer-time

Syntax

clock summer-time ACRONYM date
(jan|feb|mar|apr|may|jun|jul|aug|sep|oct|nov|dec) <1-31> <2000-2037>
HH:MM (jan|feb|mar|apr|may|jun|jul|aug|sep|oct|nov|dec) <1-31> <2000-
2037> HH:MM [<1-1440>]
clock summer-time ACRONYM recurring (usa|eu) [<1-1440>]
clock summer-time ACRONYM recurring (<1-5>|first|last)
(sun|mon|tue|wed|thu|fri|sat)
(jan|feb|mar|apr|may|jun|jul|aug|sep|oct|nov|dec) HH:MM (<1-
5>|first|last) (sun|mon|tue|wed|thu|fri|sat)
(jan|feb|mar|apr|may|jun|jul|aug|sep|oct|nov|dec) HH:MM [<1-1440>]
no clock summer-time

Parameter

ACRONYM	Specify acronym name of time zone
(jan feb mar apr may jun jul aug sep oct nov dec) <1-31> <2000-2037> HH:MM	Specify non-recurring daylight saving time duration.
(jan feb mar apr may jun jul aug sep oct nov dec) <1-31> <2000-2037> HH:MM	
<1-1440>	Specify adjust offset of daylight saving time
usa	Summer time rules are the United States rules. Start: Second Sunday in March End: First Sunday in November Time: 2 am local time
eu	Summer time rules are the European Union rules. Start: Last Sunday in March End: Last Sunday in October Time: 1 am local time
(<1-5> first last) (sun mon tue wed thu fri sat) (jan feb mar apr may jun jul aug sep oct nov dec) HH:MM (<1-5> first last) (sun mon tue wed thu fri sat) (jan feb mar apr may jun jul aug sep oct nov dec)	Specify ecurring daylight saving time duration.

HH:MM

Default No default daylight saving time is defined.

Mode Global Configuration

Usage Use the **clock summer-time** command to set daylight saving time for system time. The “**usa**” or “**eu**” means that use the global daylight saving policy which defined by international organization. In both the “**date**”and “**recurring**”, the first part of the command specifies when summer time begins, and the second part specifies when it ends. All times are relative to the local time zone. The “**recurring**” means that adjust time every year within the month.
Use the no form of this command to default setting.
You can verify your setting by entering the **show clock detail Privileged EXEC** command.

Example The example shows how to set clock summer time of switch. You can verify settings by the following show show clock command.

```
switch(config)# clock summer-time test recurring usa
switch# show clock detail
```

Time zone:
Acronym is
Offset is UTC+8

Summertime:
Acronym is test
Recurring every year.
Begins at 2 0 3 2:0
Ends at 1 0 11 2:0
Offset is 60 minutes.

show clock

Syntax **show clock [detail]**

Parameter detail Show timezone and summertime configuration

Default No default is defined

Mode Privileged EXEC

Usage Use the **show clock** command to show clock of switch. The “**detail**” means that show more information of clock such as time zone and daylight saving time.

Example The example shows how to show clock of switch and detail information.

```
Switch334455(config)# clock source sntp
Switch334455(config)# clock summer-time DLS recurring usa
Switch334455(config)# sntp host 192.168.1.100
Switch334455# show clock
```

```
2000-12-01 01:33:24 UTC+8
Time source is sntp
```

```
Switch334455# show clock detail
2000-12-01 01:34:15 UTC+8
Time source is sntp
```

```
Time zone:
Acronym is
Offset is UTC+8
```

```
Summertime:
Acronym is DLS
Recurring every year.
Begins at 2 0 3 2:0
Ends at 1 0 11 2:0
Offset is 60 minutes.
```

sntp

Syntax **sntp host HOSTNAME [port <1-65535>]**
no sntp

Parameter **HOSTNAME** Hostname String

Default No default SNTP server defined. Default server port is 123 when server created.

Mode Global Configuration

Usage Use the **sntp** command to set remote SNTP server.
Use the **no** form of this command to default setting.
You can verify your setting by entering the **show sntp Privileged EXEC** command.

Example The example shows how to set remote SNTP server of switch.

```
switch(config)# clock source sntp
switch(config)# sntp host 192.168.1.100
switch# show sntp
SNTP is Enabled
SNTP Server address: 192.168.1.100
SNTP Server port: 123
```

show sntp

Syntax **show sntp**

Parameter None

Default No default is defined

Mode Privileged EXEC

Usage Use the **show sntp** command to remote SNTP server information.

Example The example shows how to show remote SNTP server.

```
Switch334455# show sntp
SNTP is Enabled
SNTP Server address: 192.168.1.100
SNTP Server port: 123
```

34. UDL D

errdisable recovery cause uddl

Syntax **errdisable recovery cause uddl**
no errdisable recovery cause uddl

Parameter N/A

Default Error disable auto recovery is disabled by default.

Mode Global EXEC

Example The example shows how to enable UniDirectional Link Detection (UDLD) normal mode in interface GigabitEthernet 1.

```
switch(config)# interface GigabitEthernet 1
switch(config-if)# udld
switch# show udld interfaces GigabitEthernet 1
Port enable administrative configuration setting: Enabled
Port enable operational state: Enabled
Current bidirectional state: Unknown
Current operational state: Link up
Message interval: 7
Time out interval: 5
No neighbor cache information stored
```

udld aggressive

Syntax **udld aggressive**
no udld aggressive

Parameter N/A

Default UDLD aggressive mode is disabled by default.

Mode Interface Configuration

Usage Use the **udld aggressive** command to enable UniDirectional Link Detection (UDLD) aggressive mode of interface.
Use the no form of this command to restore to default setting.
You can verify your setting by entering the **show udld interface Privileged EXEC** command.

Example The example shows how to enable udld aggressive mode in interface gi1.

```
switch(config)# interface gi1
switch(config-if)# udld
switch# show udld interfaces gi1
Port enable administrative configuration setting: Enabled / in aggressive mode
Port enable operational state: Enabled / in aggressive mode
Current bidirectional state: Bidirectional
Current operational state: Advertisement - SINGLE NEIGHBOR
DETECTED
```

udld message time

Syntax	udld message time <i>message-time-interval</i>
Parameter	<i>message-time-interval</i> Specify the interval for sending message. Range is 1 -90 seconds.
Default	Default interval is 15 seconds.
Mode	Global Configuration
Usage	Use the udld message time to set interval of UniDirectional Link Detection (UDLD) sent message.
Example	The example shows how to set interval of UniDirectional Link Detection (UDLD) message. switch(config)# udld message time 30

udld reset

Syntax	udld reset
Parameter	N/A
Default	No default is defined
Mode	Privileged EXEC
Usage	Use the udld reset command to reset all interfaces disabled by the UniDirectional Link Detection (UDLD) and permit traffic to begin passing through them again. If the interface configuration is still enabled for UDLD, these ports begin to run UDLD again and are disabled for the same reason if the problem has not been corrected.
Example	The example shows how to reset all interfaces disabled by UDLD Switch# udld reset 1 ports shutdown by UDLD were reset.

show udd

Syntax	show udd show udd interfaces <i>IF_NMLPORTS</i>
Parameter	<i>IF_NMLPORTS</i> Specify the normal interfaces to display udd information
Default	No default is defined
Mode	Privileged EXEC
Usage	Use the show udd command to to display UniDirectional Link Detection (UDLD) administrative and operational status for all ports or the specified port.
Example	<p>The example shows how to show UniDirectional Link Detection (UDLD) settings and operational status of interface gi1.</p> <pre>Switch334455(config)# show udd interfaces gi1 Interface gi1 --- Port enable administrative configuration setting: Enabled / in aggressive mode Port enable operational state: Enabled / in aggressive mode Current bidirectional state: Bidirectional Current operational state: Advertisement - SINGLE NEIGHBOR DETECTED Message interval: 15 Time out interval: 5 Entry 1 --- Expiration time: 20 Current neighbor state: Bidirectional Device ID : COM4 Device name: com4 Port ID: gi3 Message interval: 7 Time out interval: 5 Neighbor echo 1 device: COM3 Neighbor echo 1 port: gi11</pre>

35. VLAN

vlan

Syntax	vlan no vlan
Default	VLAN 1 created by default
Mode	Global Configuration
Usage	Use the vlan global configuration command to create VLAN. Use the no form of this command to remove exist VLAN. You can verify your setting by entering the show vlan Privileged EXEC command.
Example	The following example creates and removes a VLAN entry (100).

```
Switch# configure
Switch (config)# vlan 100
Switch# show vlan
```

VID	VLAN Name	Untagged Ports	Tagged Ports	Type
1	default	fa1-48,gi1-4,lag1-8	---	Default
100	VLAN0100	---	---	Static

Name (vlan)

Syntax	name NAME
Parameter	NAME Specify the name of the VLAN (Max. 32 chars).
Default	Default name of new vlan is VLANxxxx. Xxxx is 4-digit vlan number.
Mode	VLAN Configuration
Usage	Use the name vlan configuration command to set name of vlan You can verify your setting by entering the show vlan Privileged EXEC command.
Example	This example sets the VLAN name of VLAN 100 to be `VLAN-one-hundred`.


```
SwitchEF0101(config)# vlan 100
SwitchEF0101(config-vlan)# name VLAN-one-hundred
Switch# show vlan
VID | VLAN Name | Untagged Ports | Tagged Ports | Type
-----+-----+-----+-----+-----
1 | default | fa1-48,gi1-4,lag1-8 | --- | Default
100 | VLAN-one-hundred | --- | --- | Static
```

switchport mode

Syntax `switchport mode (access | hybrid | trunk [uplink] | tunnel)`

Parameter	Description
access	Access port.
hybrid	Hybrid port.
trunk	Trunk port.
uplink	Uplink mode.
tunnel	Tunnel port.

Default Default is trunk mode of all interfaces

Mode Port Configuration

Usage The VLAN mode is used to configure the port for different port role.
Access port: Accepts only untagged frames and join an untagged VLAN.
Hybrid port: Support all functions as defined in IEEE 802.1Q specification.
Trunk port: An untagged member of one VLAN at most, and is a tagged member of zero or more VLANs. If it is an uplink port, it can recognize double tagging on this port.
Tunnel port: Port-based Q-in-Q mode.

Use the **switch mode** port configuration command to set mode of interface
 You can verify your setting by entering the **show interfaces switchport Privileged EXEC** command.

Example This example sets VLAN mode to Access port.

```
SwitchEF0101(config)# interface GigabitEthernet 12
SwitchEF0101(config-if)# switchport mode access
SwitchEF0101# show interfaces switchport GigabitEthernet 12
Port : gi12
Port Mode : Access
Gvrp Status : disabled
Ingress Filtering : enabled
Acceptable Frame Type : untagged-only
Ingress UnTagged VLAN ( NATIVE ) : 1
Trunking VLANs Enabled:
```

Port is member in:

```
Vlan  Name      Egress rule
-----
 1  default      Untagged
```

Forbidden VLANs:

```
Vlan  Name
-----
```

```
SwitchEF0101#
```

switchport hybrid pvid

Syntax **switchport hybrid pvid <1-4094>**

Parameter <1-4094> VLAN ID (e.g. 100)

Default Default pvid is 1.

Mode Port Configuration

Usage Use the **switch hybrid pvid** port configuration command to set pvid of interface.
You can verify your setting by entering the **show interfaces switchport Privileged EXEC** command.

Example This example sets PVID to 100.

```
SwitchEF0101(config)# interface GigabitEthernet 10
SwitchEF0101(config-if)# switchport mode hybrid
SwitchEF0101(config-if)# switchport hybrid pvid 100
SwitchEF0101# show interfaces switchport GigabitEthernet 10
Port : gi10
Port Mode : Hybrid
Gvrp Status : disabled
Ingress Filtering : enabled
Acceptable Frame Type : all
Ingress UnTagged VLAN ( NATIVE ) : 100
Trunking VLANs Enabled:
```

```
Port is member in:
Vlan  Name      Egress rule
-----
 1  default      Untagged
```

```
Forbidden VLANs:
Vlan Name
-----
```

```
SwitchEF0101#
```

switchport hybrid ingress-filtering

Syntax

```
switchport hybrid ingress-filtering
no switchport hybrid ingress-filtering
```

Default

Default is enabled

Mode

Port Configuration

Usage

Use the **switchport hybrid ingress-filtering** port configuration command to enable vlan ingress filter.
Use the **no** form of this command to disable.

You can verify your setting by entering the **s show interfaces switchport Privileged EXEC** command.

Example

This example sets ingress-filtering to disable.

```
SwitchEF0101(config)# interface GigabitEthernet 10
SwitchEF0101(config-if)# switchport mode hybrid
SwitchEF0101(config-if)#no switchport hybrid ingress-filtering
SwitchEF0101# show interfaces switchport GigabitEthernet 10
Port : gi10
Port Mode : Hybrid
Gvrp Status : disabled
Ingress Filtering : disabled
Acceptable Frame Type : all
Ingress UnTagged VLAN ( NATIVE ) : 100
Trunking VLANs Enabled:
```

```
Port is member in:
Vlan  Name      Egress rule
-----
 1  default      Untagged
```

```
Forbidden VLANs:
Vlan Name
-----
```

```
SwitchEF0101#
```

switchport hybrid acceptable-frame-type

Syntax `switchport hybrid acceptable-frame-type (all | tagged-only | untagged-only)`

Parameter	Description
all	Accept tagged and untagged frames
tagged-only	Only accept tagged frames
untagged-only	Only accept untagged and priority-tagged frames

Default Default is accept all frames

Mode Port Configuration

Usage Use the **switchport hybrid accept-frame-type** port configuration command to choose which type of frame can be accepted.

You can verify your setting by entering the **s show interfaces switchport Privileged EXEC** command

Example This example sets acceptable-frame-type to tagged-only.

```
SwitchEF0101(config)# interface fa10
SwitchEF0101(config-if)# switchport mode hybrid
SwitchEF0101(config-if)# switchport hybrid acceptable-frame-type tagged-only
SwitchEF0101# show interfaces switchport fa10
Port : gi10
Port Mode : Hybrid
Gvrp Status : disabled
Ingress Filtering : disabled
Acceptable Frame Type : tagged-only
Ingress UnTagged VLAN ( NATIVE ) : 100
Trunking VLANs Enabled:
```

```
Port is member in:
Vlan  Name      Egress rule
-----
 1  default      Untagged
```

```
Forbidden VLANs:
Vlan Name
-----
```

```
SwitchEF0101#
```

switchport hybrid allowed vlan

Syntax	switchport hybrid allowed vlan add VLAN-LIST [(tagged untagged)] switchport hybrid allowed vlan remove VLAN-LIST
Parameter	VLAN-LIST <u>VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094</u> tagged Tagged untagged Untagged
Default	Only vlan 1 is untagged member by default. Default is tagged member when added.
Mode	Port Configuration
Usage	Use the switchport hybrid allow vlan add port configuration command to allow vlan on interface. Use the switchport hybrid allow vlan remove port configuration command to remove vlan on interface. You can verify your setting by entering the s show interfaces switchport Privileged EXEC command.
Example	This example sets port fa10 VLAN to join the VLAN 100 as tagged member. SwitchEF0101(config)# interface GigabitEthernet 10 SwitchEF0101(config-if)# switchport hybrid allowed vlan add 100-105 SwitchEF0101(config-if)# switchport hybrid allowed vlan remove 105 SwitchEF0101# show interfaces switchport GigabitEthernet 10 Port : gi10 Port Mode : Hybrid Gvrp Status : disabled Ingress Filtering : disabled Acceptable Frame Type : tagged-only Ingress UnTagged VLAN (NATIVE) : 100 Trunking VLANs Enabled: Port is member in: Vlan Name Egress rule ----- 1 default Untagged 100 VLAN-one-hundred Tagged 101 VLAN0101 Tagged 102 VLAN0102 Tagged 103 VLAN0103 Tagged 104 VLAN0104 Tagged Forbidden VLANs: Vlan Name ----- SwitchEF0101#

switchport access vlan

Syntax	switchport access vlan <1-4094> No switchport access vlan
Parameter	<1-4094> VLAN ID (e.g. 100)
Default	Default is vlan 1
Mode	Port Configuration
Usage	Use the switchport access vlan port configuration command to set native vlan on interface. The vlan will be pvid on interface as well. Use the no form of this command to restore to default vlan You can verify your setting by entering the show interfaces switchport Privileged EXEC command.
Example	This example sets Access port fa10 native VLAN ID to 100.

```
SwitchEF0101(config)# interface GigabitEthernet 10
SwitchEF0101(config-if)# switchport mode access
SwitchEF0101(config-if)# switchport access vlan 100
SwitchEF0101# show interfaces switchport GigabitEthernet 10
Port : gi10
Port Mode : Access
Gvrp Status : disabled
Ingress Filtering : enabled
Acceptable Frame Type : untagged-only
Ingress UnTagged VLAN ( NATIVE ) : 100
Trunking VLANs Enabled:
```

```
Port is member in:
Vlan Name          Egress rule
-----
100 VLAN-one-hundred  Untagged
```

```
Forbidden VLANs:
Vlan Name
-----
```

switchport tunnel vlan

Syntax	switchport tunnel vlan <1-4094> no switchport tunnel vlan
Parameter	<1-4094> VLAN ID (e.g. 100)

Default	Default is vlan 1
Mode	Port Configuration
Usage	Use the switchport tunnel vlan port configuration command to set dot1q tunnel vlan on interface. The vlan will be pvid on interface as well. Use the no form of this command to remove vlan on interface. The tunnel vlan id will set to reserve vlan 4095. You can verify your setting by entering the s show interfaces switchport Privileged EXEC command.
Example	This example sets Tunnel port gi10 native VLAN to 100.

```
SwitchEF0101(config)# interface GigabitEthernet 10
SwitchEF0101(config-if)# switchport mode tunnel
SwitchEF0101(config-if)# switchport tunnel vlan 100
SwitchEF0101# show interfaces switchport GigabitEthernet 10
Port : gi10
Port Mode : Tunnel
Gvrp Status : disabled
Ingress Filtering : enabled
Acceptable Frame Type : all
Ingress UnTagged VLAN ( NATIVE ) : 100
Trunking VLANs Enabled:

Port is member in:
Vlan Name          Egress rule
-----
100 VLAN-one-hundred Untagged

Forbidden VLANs:
Vlan Name
-----
```

switchport trunk native vlan

Syntax	switchport trunk native vlan <1-4094> no switchport trunk native vlan
Parameter	<1-4094> VLAN ID (e.g. 100)
Default	Default is vlan 1
Mode	Port Configuration

Usage Use the **switchport trunk native vlan** port configuration command to set native vlan on interface.
 Use the **no** form of this command to restore to default vlan.
 You can verify your setting by entering the **s show interfaces switchport Privileged EXEC** command.

Example This example sets Trunk port fa10 native VLAN to 100.

```

SwitchEF0101(config)# interface GigabitEthernet 10
SwitchEF0101(config-if)# switchport mode trunk
SwitchEF0101(config-if)# switchport trunk native vlan 100
SwitchEF0101# show interfaces switchport GigabitEthernet 10
Port : gi10
Port Mode : Trunk
Gvrp Status : disabled
Ingress Filtering : enabled
Acceptable Frame Type : all
Ingress UnTagged VLAN ( NATIVE ) : 100
Trunking VLANs Enabled:

Port is member in:
Vlan Name          Egress rule
-----
100 VLAN-one-hundred  Untagged

Forbidden VLANs:
Vlan Name
-----
  
```

switchport trunk allowed vlan

Syntax **switchport trunk allowed vlan (add | remove) (VLAN-LIST | all)**

Parameter	add	Specify which VLAN to add to the port.
	remove	Specify the VLAN to remove from port
	VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094
	all	

Mode Port Configuration

Usage Use the **switchport trunk allow vlan add** port configuration command to allow vlan on interface.
 Use the **switchport trunk allow vlan remove** port configuration command to remove vlan on interface.
 You can verify your setting by entering the **s show interfaces switchport Privileged EXEC** command.

Example This example sets Trunk port fa10 to add the allowed VLAN 100.

```
SwitchEF0101(config)# interface GigabitEthernet 10
SwitchEF0101(config-if)# switchport trunk allowed vlan add 100
SwitchEF0101# show interfaces switchport GigabitEthernet 10
Port : gi10
Port Mode : Trunk
Gvrp Status : disabled
Ingress Filtering : enabled
Acceptable Frame Type : all
Ingress UnTagged VLAN ( NATIVE ) : 1
Trunking VLANs Enabled: 100
```

Port is member in:

Vlan Name	Egress rule
1 default	Untagged
100 VLAN-one-hundred	Tagged

Forbidden VLANs:

Vlan Name

switchport default-vlan tagged

Syntax **switchport default-vlan tagged**
no switchport default-vlan tagged

Parameter None

Default Default is untagged

Mode Port Configuration

Usage Use the **switchport default vlan tagged** port configuration command to become default vlan tagged member.
Use the **no switchport default vlan tagged** port configuration command to restore to default
You can verify your setting by entering the **s show interfaces switchport Privileged EXEC** command

Example This example sets Trunk port fa10 membership with the default VLAN to tag.

```
SwitchEF0101(config)# interface fa10
SwitchEF0101(config-if)# switchport default-vlan tagged
SwitchEF0101# show interfaces switchport fa10
Port : fa10
```

Port Mode : Hybrid
 Ingress Filtering : enabled
 Acceptable Frame Type : all
 Ingress UnTagged VLAN (NATIVE) : 1
 Trunking VLANs Enabled:

Port is member in:
 Vlan Name Egress rule

 1 default Tagged

Forbidden VLANs:
 Vlan Name

switchport default-vlan tagged

Syntax	switchport default-vlan tagged no switchport default-vlan tagged
Parameter	None
Default	Default is untagged
Mode	Port Configuration
Usage	Use the switchport default vlan tagged port configuration command to become default vlan tagged member. Use the no switchport default vlan tagged port configuration command to restore to default You can verify your setting by entering the s show interfaces switchport Privileged EXEC command
Example	This example sets Trunk port fa10 membership with the default VLAN to tag. SwitchEF0101(config)# interface GigabitEthernet 10 SwitchEF0101(config-if)# switchport mode hybrid SwitchEF0101(config-if)# switchport default-vlan tagged SwitchEF0101# show interfaces switchport GigabitEthernet 10 Port : gi10 Port Mode : Hybrid Gvrp Status : disabled Ingress Filtering : enabled Acceptable Frame Type : all Ingress UnTagged VLAN (NATIVE) : 1 Trunking VLANs Enabled:

```
Port is member in:
Vlan  Name      Egress rule
-----
 1  default      Tagged
```

```
Forbidden VLANs:
Vlan  Name
-----
```

switchport forbidden default-vlan

Syntax

```
switchport forbidden default-vlan
no switchport forbidden default-vlan
```

Parameter

None

Default

Default is allowed

Mode

Port Configuration

Usage

Use the **switchport forbidden default-vlan** port configuration command to forbid default-vlan on interface.
Use the **no switchport forbidden default-vlan** port configuration command to restore to default
You can verify your setting by entering the **s show interfaces switchport Privileged EXEC** command

Example

This example sets the membership of the default VLAN with port gi10 to forbidden.

```
SwitchEF0101(config)# interface GigabitEthernet 10
SwitchEF0101(config-if)# switchport forbidden default-vlan
SwitchEF0101# show interfaces switchport GigabitEthernet 10
Port : gi10
Port Mode : Trunk
Gvrp Status : disabled
Ingress Filtering : enabled
Acceptable Frame Type : all
Ingress UnTagged VLAN ( NATIVE ) : 4095
Trunking VLANs Enabled:
```

```
Port is member in:
Vlan  Name      Egress rule
-----
 1  default
```

```
Forbidden VLANs:
Vlan  Name
-----
 1  default
```

switchport forbidden vlan

Syntax `switchport forbidden vlan (add | remove) VLAN-LIST`

Parameter	add	Specify which VLAN to add to the port.
	remove	Specify the VLAN to remove from port
	VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094
Default	No vlan is forbidden by default	

Mode Port Configuration

Usage Use the **switchport forbidden vlan add** port configuration command to forbid vlan on interface.
Use the **switchport forbidden vlan remove** port configuration command to accept vlan on interface.
You can verify your setting by entering the **s show interfaces switchport Privileged EXEC** command

Example This example sets the membership of the VLAN 100 with port gi10 to forbidden.

```
SwitchEF0101(config)# interface GigabitEthernet 10
SwitchEF0101(config-if)# switchport forbidden vlan add 100
SwitchEF0101# show interfaces switchport GigabitEthernet 10
Port : gi10
Port Mode : Trunk
Gvrp Status : disabled
Ingress Filtering : enabled
Acceptable Frame Type : all
Ingress UnTagged VLAN ( NATIVE ) : 1
Trunking VLANs Enabled: 100
```

```
Port is member in:
Vlan  Name      Egress rule
-----
 1  default      Untagged
```

```
Forbidden VLANs:
Vlan Name
-----
100 VLAN-one-hundred
```

switchport vlan tpid

Syntax	switchport vlan tpid (0x8100 0x88a8 0x9100 0x9200)
Parameter	(0x8100 0x88a8 0x9100 0x9200) Tag-protocol-id (0x8100 0x88a8 0x9100 0x9200)
Default	Default TPID is 0x8100
Mode	Port Configuration
Usage	Use the switchport vlan tpid port configuration command to set TPID on interface. You can verify your setting by entering the s show running-config Privileged EXEC command
Example	This example sets the TPID to 0x9100 on interface GigabitEthernet 10. SwitchEF0101(config)# interface GigabitEthernet 10 SwitchEF0101(config-if)# switchport mode trunk uplink SwitchEF0101(config-if)# switchport vlan tpid 0x9100

management-vlan

Syntax	management-vlan vlan <1-4094> no management-vlan
Parameter	<1-4094> VLAN ID (e.g. 100)
Default	Default management vlan is 1.
Mode	Global Configuration
Usage	Use the management vlan Global Configuration mode command to set management vlan id. Vlan id must be created first. Use the no form of this command to restore to default setting. You can verify your setting by entering the show management-vlan Privileged EXEC command
Example	(1) The following example specifies that management vlan 2 is created Switch(config)#vlan 2

```
Switch(config)# management-vlan vlan 2
(2)The following example specifies that management-vlan is restored to
be default VLAN.
Switch(config)# no management-vlan
```

show vlan

Syntax

show vlan [(VLAN-LIST|dynamic|static)]

Parameter

VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094
dynamic	Display dynamic entries
mac-vlan	MAC-based VLAN configuration
protocol-vlan	Protocol-based VLAN configuration
static	Display static entries

Default

Nones

Mode

Privileged EXEC

Usage

Display information about vlan entry

Example

The following example specifies that show
vlan Switch# show vlan

```
VID | VLAN Name | Untagged Port | Tagged Port | Type
-----+-----+-----+-----+-----
 1 | default | fa1-8,fa10-48,lag1-8 | --- |
Default 100 | VLAN-one-hundred | --- | --- | Static
101 | VLAN0101 | --- | --- | Static
102 | VLAN0102 | --- | --- | Static
```

show vlan interface membership

Syntax

show vlan VLAN-LIST interfaces IF_PORTS membership

Parameter

VLAN-List	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094
IF_PORTS	Specify interface is to show

Default

Nones

Mode

Privileged EXEC

Usage

Display information about vlan membership on interfaces.

Example	<p>The following example specifies that show vlan interface membership</p> <pre>Switch# show vlan 100 interfaces GigabitEthernet 10 membership VLAN ID : 100 VLAN Type : Static -----+----- Port Membership -----+----- gi 10 Forbidden -----+-----</pre>
----------------	---

show interface switchport

Syntax	show interface switchport IF_PORTS
Parameter	IF_PORTS Gigabit ethernet interface to configure
Default	None
Mode	Privileged EXEC
Usage	Display information about default vlan
Example	<p>The following example specifies that show interfacce switchport.</p> <pre>SwitchEF0101(config)# interface GigabitEthernet 10 SwitchEF0101(config-if)# switchport trunk allowed vlan add 100 SwitchEF0101# show interfaces switchport GigabitEthernet 10 Port : gi10 Port Mode : Trunk Ingress Filtering : enabled Acceptable Frame Type : all Ingress UnTagged VLAN (NATIVE) : 1 Trunking VLANs Enabled: 100 Port is member in: Vlan Name Egress rule -----+----- 1 default Untagged 100 VLAN-one-hundred Tagged Forbidden VLANs: Vlan Name</pre>

show management-vlan

Syntax	show management-vlan
Parameter	None
Default	Nones
Mode	Privileged EXEC
Usage	Display information about management vlan
Example	The following example specifies that show management vlan Switch(config)# show management-vlan Management VLAN-ID : default(1)

36. Voice VLAN

voice-vlan (Global)

Syntax	voice-vlan no voice-vlan
Parameter	
Default	Voice VLAN is disabled
Mode	Global Configuration
Usage	Use the voice vlan global configuration command to enable the functional Voice VLAN on the device. Use the no form of this command to disable voice vlan function. You can verify your setting by entering the show voice vlan Privileged EXEC command.
Example	The following example shows how to enable voice vlan. Switch(config)# voice-vlan Switch# show voice-vlan Administrate Voice VLAN state : enabled Voice VLAN ID : 2

Voice VLAN Aging : 1440 minutes
 Voice VLAN CoS : 6
 Voice VLAN 1p Remark: disabled

voice-vlan (Interface)

Syntax	voice-vlan no voice-vlan
Parameter	N/A
Default	The default all port admin-staus is disabled.
Mode	Interface Configuration
Usage	Use the voice vlan Interface configuration command to enable OUI voice VLAN configuration on an interface Use the no form of this command to disable voice vlan on an interfaces You can verify your setting by entering the show voice vlan Privileged EXEC command
Example	<p>The following example how to enable voice VLAN function in oui mode on an interface</p> <pre>Switch(config)#interface range GigabitEthernet 1-3 Switch(config-if)#voice-vlan Switch# show voice-vlan interfaces GigabitEthernet 1-8 Voice VLAN Aging : 1440 minutes Voice VLAN CoS : 6 Voice VLAN 1p Remark: disabled</pre> <p>OUI table</p> <pre>OUI MAC Description -----+----- 00:E0:BB 3COM 00:03:6B Cisco 00:E0:75 Veritel 00:D0:1E Pingtel 00:01:E3 Siemens 00:60:B9 NEC/Philips 00:0F:E2 H3C 00:09:6E Avaya</pre> <p>Port State Port Mode Cos Mode</p> <pre>-----+-----+-----+----- gi1 Enabled Auto Src gi2 Enabled Auto Src gi3 Enabled Auto Src gi4 Disabled Auto Src</pre>

gi5	Disabled	Auto	Src
gi6	Disabled	Auto	Src
gi7	Disabled	Auto	Src
gi8	Disabled	Auto	Src

voice-vlan vlan

Syntax **voice-vlan vlan** <2-4094>
 no voice-vlan vlan

Parameter <2-4094> Specify the voice vlan Identifier

Default The default Voice VLAN ID is None.

Mode Global Configuration

Usage Use the **voice vlan id** global configuration command to configure the VLAN identifier of the voice VLAN statically.
Use the **no** form of this command to restore voice vlan id to default.
You can verify your setting by entering the **show voice vlan Privileged EXEC** command

Example The following example shows how to set Voice vlan id. The vlan id must be created first.
Switch(config)# **voice-vlan vlan 128**
Switch# **show voice-vlan**
Administrate Voice VLAN state : enabled
Voice VLAN ID : 128
Voice VLAN Aging : 1440 minutes
Voice VLAN CoS : 6
Voice VLAN Ip Remark: disabled

voice-vlan oui-table

Syntax **voice-vlan oui-table** A:B:C [DESCRIPTION]
 no voice-vlan oui-table [A:B:C]

Parameter A:B:C OUI address(xx:xx:xx)
 DESCRIPTION OUI description string

Default The system default has 8 oui addresses.

Mode Global Configuration

Usage Use the **voice vlan oui-table** global configuration command to add oui mac address to OUI Table
Use the **no** form of this command to remove all or specified oui mac address..
You can verify your setting by entering the **show voice vlan Privileged EXEC** command

Example This following example shows how to add OUI Mac.
Switch(config)# **voice-vlan oui-table 00:01:02 "Test"**
Switch# **show voice-vlan interfaces 1-28**
Voice VLAN Aging : 1440 minutes
Voice VLAN CoS : 6
Voice VLAN 1p Remark: disabled

```
OUI table
OUI MAC | Description
-----+-----
00:E0:BB | 3COM
00:03:6B | Cisco
00:E0:75 | Veritel
00:D0:1E | Pingtel
00:01:E3 | Siemens
00:60:B9 | NEC/Philips
00:0F:E2 | H3C
00:09:6E | Avaya
00:01:02 | Test
```

```
Port | State | Port Mode | Cos Mode
-----+-----+-----+-----
gi1 | Disabled | Auto | Src
gi2 | Disabled | Auto | Src
gi3 | Disabled | Auto | Src
.....
```

voice-vlan cos (Global)

Syntax **voice-vlan cos** <0-7> [remark]
no voice-vlan cos

Parameter <0-7> Specify the voice VLAN Class of Service
remark voice VLAN Remark setting

Default The default cos value is 6, remark is disabled.

Mode Global Configuration

Usage Use the **voice vlan cos** global configuration command to configure the voice VLAN cos value and 1p remark function
Use the “**no**” form to restore to default mode.
You can verify your setting by entering the **show voice vlan Privileged EXEC** command

Example The following example show how to set cos value and enable 1p remark function
Switch(config)# **voice-vlan cos 7 remark**
Switch# **show voice-vlan**
Administrate Voice VLAN state : disabled
Voice VLAN ID : 128
Voice VLAN Aging : 1440 minutes
Voice VLAN CoS : 7
Voice VLAN 1p Remark: enabled

voice-vlan cos (Interface)

Syntax **voice-vlan cos (src | all)**
no voice-vlan cos

Parameter	
src	QoS attributes are applied to packets from IP phones
All	QoS attributes are applied on all packets that are classified to the Voice VLAN.

Default The default all port in Src mode.

Mode Interface configuration

Usage Use the **voice vlan cos** Interface configuration command to configure OUI voice VLAN cos mode configuration on an interface
Use the “**no**” form to restore to default mode.
You can verify your setting by entering the **show voice-vlan interfaces Privileged EXEC** command

Example The following example how to configure voice packet QoS attributes on an interface
Switch(config)#**interface range GigabitEthernet 1-3**
Switch(config-if)#**voice-vlan cos all**
Switch# **show voice-vlan interfaces GigabitEthernet 1-8**
Voice VLAN Aging : 1440 minutes
Voice VLAN CoS : 7
Voice VLAN 1p Remark: enabled

OUI table
OUI MAC | Description

```
-----+-----
00:E0:BB | 3COM
00:03:6B | Cisco
00:E0:75 | Veritel
00:D0:1E | Pingtel
00:01:E3 | Siemens
00:60:B9 | NEC/Philips
00:0F:E2 | H3C
00:09:6E | Avaya
```

Port	State	Port Mode	Cos Mode
gi1	Disabled	Auto	All
gi2	Disabled	Auto	All
gi3	Disabled	Auto	All
gi4	Disabled	Auto	Src
gi5	Disabled	Auto	Src
gi6	Disabled	Auto	Src
gi7	Disabled	Auto	Src
gi8	Disabled	Auto	Src

voice-vlan mode

Syntax

voice-vlan mode (auto|manual)
no voice-vlan mode

Parameter

auto	Voice Member Port Join Voice VLAN Automatically
manual	Voice Member Port Join Voice VLAN Manually By Administrator.

Default

The default is auto mode.

Mode

Interface Configuration

Usage

Use the **voice-vlan mode** global configuration command to configure the voice VLAN mode for interface.
Use the “**no**” form to restore to default mode.
You can verify your setting by entering the **show voice-vlan interfaces Privileged EXEC** command.

Example

```
The following example how to configure voice mode to manual
Switch(config)#interface range GigabitEthernet 1-3
Switch(config-if)#voice-vlan mode manual
Switch# show voice-vlan interfaces GigabitEthernet 1-8
Voice VLAN Aging   : 1440 minutes
Voice VLAN CoS     : 7
Voice VLAN 1p Remark: enabled
```

OUI table			
OUI	MAC	Description	
00:E0:BB		3COM	
00:03:6B		Cisco	
00:E0:75		Veritel	
00:D0:1E		Pingtel	
00:01:E3		Siemens	
00:60:B9		NEC/Philips	
00:0F:E2		H3C	
00:09:6E		Avaya	

Port	State	Port Mode	Cos Mode
gi1	Disabled	Manual	Src
gi2	Disabled	Manual	Src
gi3	Disabled	Manual	Src
gi4	Disabled	Auto	Src
gi5	Disabled	Auto	Src
gi6	Disabled	Auto	Src
gi7	Disabled	Auto	Src
gi8	Disabled	Auto	Src

voice-vlan aging-time

Syntax	voice-vlan aging-time <30-65536> no voice-vlan aging-time
Parameter	<30-65536> Specify the aging time in minutes
Default	The default aging-timeout value is 1440 minutes
Mode	Global Configuration
Usage	Use the voice vlan aging-time global configuration command to configure the voice VLAN aging timeout. Use the “ no ” form to restore to default time. You can verify your setting by entering the show voice vlan Privileged EXEC command
Example	The following example shows how to set aging time. Switch(config)# voice-vlan aging-time 720 Switch# show voice-vlan Administrate Voice VLAN state : disabled

```
Voice VLAN ID      1
Voice VLAN Aging   : 720 minutes
Voice VLAN CoS     5
Voice VLAN 1p Remark: enabled
```

show voice-vlan

Syntax

```
show voice-vlan
show voice-vlan interfaces [IF_PORTS]
```

Parameter

IF_PORTS	Specifies interfaces to display voice VLAN settings in oui mode
----------	---

Default

N/A

Mode

Privileged EXEC

Usage

Use the **show voice vlan** command in EXEC mode to display the voice VLAN status for all interfaces or for a specific interface if the voice VLAN type is OUI

Example

The following example show how to display voice vlan oui mode settings

```
Switch# show voice-vlan
```

```
Administrate Voice VLAN state : disabled
Voice VLAN ID : none (disable)
Voice VLAN Aging : 720 minutes
Voice VLAN CoS   6
Voice VLAN 1p Remark: disabled
```

```
Switch# show voice-vlan interfaces GigabitEthernet1-4
Voice VLAN Aging   : 720 minutes
Voice VLAN CoS     5
Voice VLAN 1p Remark: enabled
```

OUI table

```
OUI MAC | Description
-----+-----
00:E0:BB | 3COM
00:03:6B | Cisco
00:E0:75 | Veritel
00:D0:1E | Pingtel
00:01:E3 | Siemens
00:60:B9 | NEC/Philips
00:0F:E2 | H3C
```

00:09:6E | Avaya

Port	State	Port Mode	Cos Mode
gi1	Disabled	Auto	Src
gi2	Disabled	Auto	Src
gi3	Disabled	Auto	Src
gi4	Disabled	Auto	Src

37. PoE

PoE Status Information

Syntax	show poe interface status
Parameter	interface Interface specific description
Default	N/A
Mode	Privileged EXEC
Usage	Use the show poe interface status command in EXEC mode to display the poe status.
Example	The following example show how to display poe status mode Switch# show poe interface status

Interface	PoE Control	PoE Detection	Limit Power	Current Power	Priority	PD Class
gi1	Enable	Disable	32W	0.0W	Low	N/A
gi2	Enable	Disable	32W	0.0W	Low	N/A
gi3	Enable	Disable	32W	0.0W	Low	N/A
gi4	Enable	Disable	32W	0.0W	Low	N/A
gi5	Enable	Disable	32W	0.0W	Low	N/A
gi6	Enable	Disable	32W	0.0W	Low	N/A
gi7	Enable	Disable	32W	0.0W	Low	N/A
gi8	Enable	Disable	32W	0.0W	Low	N/A
gi9	Enable	Disable	32W	0.0W	Low	N/A
gi10	Enable	Disable	32W	0.0W	Low	N/A
gi11	Enable	Disable	32W	0.0W	Low	N/A
gi12	Enable	Disable	32W	0.0W	Low	N/A
gi13	Enable	Disable	32W	0.0W	Low	N/A
gi14	Enable	Disable	32W	0.0W	Low	N/A

gi15	Enable	Disable	32W	0.0W	Low	N/A
gi16	Enable	Disable	32W	0.0W	Low	N/A
gi17	Enable	Disable	32W	0.0W	Low	N/A
gi18	Enable	Disable	32W	0.0W	Low	N/A
gi19	Enable	Disable	32W	0.0W	Low	N/A
gi20	Enable	Disable	32W	0.0W	Low	N/A
gi21	Enable	Disable	32W	0.0W	Low	N/A
gi22	Enable	Disable	32W	0.0W	Low	N/A
gi23	Enable	Disable	32W	0.0W	Low	N/A
gi24	Enable	Disable	32W	0.0W	Low	N/A

PoE powersupply

Syntax	show poe powersupply
Parameter	powersupply Power supply info
Default	N/A
Mode	Privileged EXEC
Usage	Use the show poe powersupply command in EXEC mode to display the poe status.
Example	<p>The following example show how to display poe status mode</p> <pre>Switch# show poe powersupply POE Work Status : online PoE Port Number : 24 PoE Support Type : 802.3af/802.3at PoE Hardware Version : V1.0 PoE MCU Software Version : 2.0 PoE Voltage : 54.7V PoE Total Power : 300W PoE Consumption Power : 0.0W PoE Chip Temperature Info: ----- PoE ChipNumber Temperature ----- 1 61 2 58 3 55</pre>

PoE port

Syntax	poe enable																																																																																																																																												
Parameter	<table border="1"> <tr> <td>enable</td> <td>enable power on port.</td> </tr> <tr> <td>max power</td> <td>port max power</td> </tr> <tr> <td>Priority</td> <td>PoE priority for port</td> </tr> </table>	enable	enable power on port.	max power	port max power	Priority	PoE priority for port																																																																																																																																						
enable	enable power on port.																																																																																																																																												
max power	port max power																																																																																																																																												
Priority	PoE priority for port																																																																																																																																												
Default	Default is enabled																																																																																																																																												
Mode	Port Configuration																																																																																																																																												
Usage	<p>Use the poe enable port configuration command to set enable power on port.</p> <p>Use the no form of this command to set disabled power on port.</p> <p>You can verify your setting by entering the show poe interface status EXEC command.</p>																																																																																																																																												
Example	<p>This example sets poe port GigabitEthernet 10 power to disabled.</p> <pre>Switch(config)# interface GigabitEthernet 10 Switch(config-if)# no poe enable Switch# show poe interface status</pre> <table border="1"> <thead> <tr> <th>Interface</th> <th>PoE Control</th> <th>PoE Detection</th> <th>Limit Power</th> <th>Current Power</th> <th>Priority</th> <th>PD Class</th> </tr> </thead> <tbody> <tr><td>gi1</td><td>Disable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> <tr><td>gi2</td><td>Enable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> <tr><td>gi3</td><td>Enable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> <tr><td>gi4</td><td>Enable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> <tr><td>gi5</td><td>Enable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> <tr><td>gi6</td><td>Enable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> <tr><td>gi7</td><td>Enable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> <tr><td>gi8</td><td>Enable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> <tr><td>gi9</td><td>Enable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> <tr><td>gi10</td><td>Enable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> <tr><td>gi11</td><td>Enable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> <tr><td>gi12</td><td>Enable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> <tr><td>gi13</td><td>Enable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> <tr><td>gi14</td><td>Enable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> <tr><td>gi15</td><td>Enable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> <tr><td>gi16</td><td>Enable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> <tr><td>gi17</td><td>Enable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> <tr><td>gi18</td><td>Enable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> <tr><td>gi19</td><td>Enable</td><td>Disable</td><td>32W</td><td>0.0W</td><td>Low</td><td>N/A</td></tr> </tbody> </table>	Interface	PoE Control	PoE Detection	Limit Power	Current Power	Priority	PD Class	gi1	Disable	Disable	32W	0.0W	Low	N/A	gi2	Enable	Disable	32W	0.0W	Low	N/A	gi3	Enable	Disable	32W	0.0W	Low	N/A	gi4	Enable	Disable	32W	0.0W	Low	N/A	gi5	Enable	Disable	32W	0.0W	Low	N/A	gi6	Enable	Disable	32W	0.0W	Low	N/A	gi7	Enable	Disable	32W	0.0W	Low	N/A	gi8	Enable	Disable	32W	0.0W	Low	N/A	gi9	Enable	Disable	32W	0.0W	Low	N/A	gi10	Enable	Disable	32W	0.0W	Low	N/A	gi11	Enable	Disable	32W	0.0W	Low	N/A	gi12	Enable	Disable	32W	0.0W	Low	N/A	gi13	Enable	Disable	32W	0.0W	Low	N/A	gi14	Enable	Disable	32W	0.0W	Low	N/A	gi15	Enable	Disable	32W	0.0W	Low	N/A	gi16	Enable	Disable	32W	0.0W	Low	N/A	gi17	Enable	Disable	32W	0.0W	Low	N/A	gi18	Enable	Disable	32W	0.0W	Low	N/A	gi19	Enable	Disable	32W	0.0W	Low	N/A
Interface	PoE Control	PoE Detection	Limit Power	Current Power	Priority	PD Class																																																																																																																																							
gi1	Disable	Disable	32W	0.0W	Low	N/A																																																																																																																																							
gi2	Enable	Disable	32W	0.0W	Low	N/A																																																																																																																																							
gi3	Enable	Disable	32W	0.0W	Low	N/A																																																																																																																																							
gi4	Enable	Disable	32W	0.0W	Low	N/A																																																																																																																																							
gi5	Enable	Disable	32W	0.0W	Low	N/A																																																																																																																																							
gi6	Enable	Disable	32W	0.0W	Low	N/A																																																																																																																																							
gi7	Enable	Disable	32W	0.0W	Low	N/A																																																																																																																																							
gi8	Enable	Disable	32W	0.0W	Low	N/A																																																																																																																																							
gi9	Enable	Disable	32W	0.0W	Low	N/A																																																																																																																																							
gi10	Enable	Disable	32W	0.0W	Low	N/A																																																																																																																																							
gi11	Enable	Disable	32W	0.0W	Low	N/A																																																																																																																																							
gi12	Enable	Disable	32W	0.0W	Low	N/A																																																																																																																																							
gi13	Enable	Disable	32W	0.0W	Low	N/A																																																																																																																																							
gi14	Enable	Disable	32W	0.0W	Low	N/A																																																																																																																																							
gi15	Enable	Disable	32W	0.0W	Low	N/A																																																																																																																																							
gi16	Enable	Disable	32W	0.0W	Low	N/A																																																																																																																																							
gi17	Enable	Disable	32W	0.0W	Low	N/A																																																																																																																																							
gi18	Enable	Disable	32W	0.0W	Low	N/A																																																																																																																																							
gi19	Enable	Disable	32W	0.0W	Low	N/A																																																																																																																																							

gi20	Enable	Disable	32W	0.0W	Low	N/A
gi21	Enable	Disable	32W	0.0W	Low	N/A
gi22	Enable	Disable	32W	0.0W	Low	N/A
gi23	Enable	Disable	32W	0.0W	Low	N/A
gi24	Enable	Disable	32W	0.0W	Low	N/A

38. Onvif

Onvif server

Syntax	onvif server enable
Parameter	enable Enable onvif detect device
Default	Default is disabled
Mode	Privileged EXEC
Usage	Use the Onvif server enable command in EXEC mode to set the onvif server enable. You can verify your setting by entering the show onvif server EXEC Command .
Example	The following example show how to set onvif detect device enable Switch(config)# onvif server enable Switch# show onvif server Onvif server status:Enable

Onvif detect

Syntax	onvif detect enable
Parameter	enable Enable onvif detect device
Default	Default is disabled
Mode	Privileged EXEC

Usage Use the **Onvif detect enable** command in EXEC mode to set the onvif detect device enable.

You can verify your setting by entering the **show onvif detect database EXEC Command**.

Example The following example show how to set onvif detect enable
Switch(config)# onvif detect enable
Switch# show onvif detect database

Mac address	IP address	Interface	Model	Description	Location
a4:14:37:77:41:45	192.168.19.26	gi4	DS-2DE4220IW-DE	HIKVISION%20DS-2DE4220IW-DE	city/hangzhou
4c:bd:8f:9d:1f:66	192.168.19.29	gi4	DS-7932N-K4	Network%20Video%20Recorder	country/china

Total : 2