

# CLI Configuration User Manual

<b>Chapter 1 System Status Command .....</b>	9
<b>1.1 System Information.....</b>	9
<b>1.1.1 show version.....</b>	9
<b>1.1.2 show clock.....</b>	9
<b>1.2 System Log .....</b>	9
<b>1.2.1 show logging.....</b>	9
<b>1.3 Port Statistics.....</b>	10
<b>1.3.1 show interface.....</b>	10
<b>1.4 LACP Status.....</b>	10
<b>1.4.1 show lacp neighbor.....</b>	10
<b>1.5 STP Status.....</b>	11
<b>1.5.1 show spanning-tree.....</b>	11
<b>1.6 LLDP Status .....</b>	12
<b>1.6.1 show lldp neighbors.....</b>	12
<b>1.7 Layer 2 Forwarding List.....</b>	12
<b>1.7.1 show mac address-table .....</b>	12
<b>1.8 Loop-Protect Status.....</b>	13
<b>1.8.1 show loop-protect.....</b>	13
<b>Chapter 2 System Settings .....</b>	13
<b>2.1 IP Configuration.....</b>	13
<b>2.1.1 ip address .....</b>	13
<b>2.1.2 ip address dhcp.....</b>	14
<b>2.1.3 show ip interface .....</b>	14
<b>2.2 System log Configuration .....</b>	14
<b>2.2.1 logging on .....</b>	15
<b>2.2.2 logging host.....</b>	15

<b>2.2.3 logging level</b> .....	16
<b>2.3 User Configuration</b> .....	16
<b>2.3.1 username name</b> .....	16
<b>2.3.2 show users</b> .....	17
<b>2.4 NTP Configuration</b> .....	17
<b>2.4.1 ntp</b> .....	17
<b>2.4.2 ntp server</b> .....	18
<b>2.4.3 show ntp status</b> .....	18
<b>Chapter 3 Port Configuration Command</b> .....	19
<b>3.1 Port Configuration</b> .....	19
<b>3.1.1 duplex</b> .....	19
<b>3.1.2 speed</b> .....	20
<b>3.1.3 flowcontrol</b> .....	20
<b>3.1.4 shutdown</b> .....	20
<b>3.1.5 POE</b> .....	21
<b>3.2 Port Isolation</b> .....	21
<b>3.2.1 pvlan isolation</b> .....	21
<b>3.3 Port Monitor</b> .....	22
<b>3.3.1 Monitor destination</b> .....	22
<b>3.3.2 Monitor source</b> .....	22
<b>3.4 Port Security</b> .....	23
<b>3.4.1 access-list ace</b> .....	23
<b>3.5 Port Policy</b> .....	23
<b>3.5.1 access-list rate-limiter</b> .....	23
<b>Chapter 4 Advanced Configuration Command</b> .....	25
<b>4.1 Link Aggregation</b> .....	25
<b>4.1.1 aggregation mode</b> .....	25
<b>4.1.2 aggregation group</b> .....	25
<b>4.1.3 lacp</b> .....	26
<b>4.1.4 lacp key</b> .....	26

<b>4.1.5 lacp port-priority</b>	27
<b>4.1.6 lacp role</b>	27
<b>4.1.7 lacp timeout</b>	27
<b>4.2 VLAN Management</b>	28
<b>4.2.1 Vlan</b>	28
<b>4.2.2 Name</b>	28
<b>4.2.3 switchport mode</b>	29
<b>4.2.4 switchport access vlan</b>	29
<b>4.2.5 Switchport forbidden vlan</b>	30
<b>4.2.6 Switchport hybrid acceptable-frame-type</b>	30
<b>4.2.7 Switchport hybrid ingress-filtering</b>	31
<b>4.2.8 Switchport hybrid egress-tag</b>	31
<b>4.2.9 Switchport hybrid native</b>	32
<b>4.2.10 show vlan</b>	32
<b>4.3 VCL Configuration</b>	32
<b>4.3.1 switchport vlan mac</b>	32
<b>4.3.2 switchport vlan ip-subnet</b>	33
<b>4.3.3 switchport vlan protocol</b>	33
<b>4.3.4 vlan protocol</b>	34
<b>4.4 DHCP Snooping Configuration</b>	34
<b>4.4.1 ip dhcp snooping</b>	34
<b>4.4.2 ip dhcp snooping trust</b>	35
<b>4.4.3 show ip dhcp snooping table</b>	35
<b>4.4.4 show ip dhcp snooping interface</b>	35
<b>4.5 DHCP Server Configuration</b>	36
<b>4.5.1 ip dhcp server</b>	36
<b>4.5.2 ip dhcp pool</b>	37

<b>4.5.3 ip dhcp excluded-address</b> .....	37
<b>4.5.4 host/network</b> .....	37
<b>4.5.5 lease time</b> .....	38
<b>4.5.6 dns</b> .....	38
<b>4.5.7 Default-router</b> .....	39
<b>4.5.8 Show ip dhcp</b> .....	39
<b>4.6 DHCP relay Configuration</b> .....	39
<b>4.6.1 ip dhcp relay</b> .....	40
<b>4.6.2 ip helper-address</b> .....	40
<b>4.6.3 ip dhcp relay information option</b> .....	40
<b>4.6.4 ip dhcp relay information policy</b> .....	41
<b>4.6.5 Show ip dhcp relay</b> .....	41
<b>4.7 IGMP Snooping Configuration</b> .....	41
<b>4.7.1 ip igmp-snooping</b> .....	42
<b>4.7.2 ip igmp-snooping vlan</b> .....	42
<b>4.7.3 ip igmp-snooping immediate-leave</b> .....	43
<b>4.7.4 ip igmp-snooping max-groups</b> .....	43
<b>4.7.5 ip igmp-snooping mrouter</b> .....	44
<b>4.7.6 ip igmp-snooping querier election</b> .....	44
<b>4.7.7 ip igmp-snooping querier address</b> .....	44
<b>4.7.8 ip igmp-snooping compatibility</b> .....	45
<b>4.7.9 ip igmp-snooping priority</b> .....	45
<b>4.7.10 ip igmp snooping robustness-variable</b> .....	46
<b>4.7.11 ip igmp-snooping query-interval</b> .....	46
<b>4.7.12 ip igmp-snooping query-max-response-time</b> .....	47
<b>4.7.13 ip igmp-snooping last-member-query-interval</b> .....	48
<b>4.7.14 ip igmp-snooping unsolicited-report-interval</b> .....	48
<b>4.7.15 show ip igmp snooping</b> .....	49
<b>4.8 MVR configuration</b> .....	49
<b>4.8.1 Mvr</b> .....	49

<b>4.8.2 Mvr vlan .....</b>	50
<b>4.8.3 Mvr name.....</b>	50
<b>4.8.4 mvr immediate-leave .....</b>	50
<b>4.8.5 ipmc range .....</b>	51
<b>4.8.6 ipmc profile.....</b>	51
<b>4.8.7 show mvr.....</b>	52
<b>4.8.8 show ipmc profile .....</b>	52
<b>4.8.9 show ipmc range.....</b>	52
<b>4.9 Router Configuration.....</b>	53
<b>4.9.1 ip routing .....</b>	53
<b>4.9.2 interface vlan.....</b>	53
<b>4.9.3 ip address .....</b>	54
<b>4.9.4 ip route.....</b>	54
<b>4.9.5 show ip interface brief .....</b>	55
<b>4.9.6 show ip route.....</b>	55
<b>Chapter 5 Network Security Command.....</b>	57
<b>5.1 MACaddress table.....</b>	57
<b>5.1.1 mac address-table static.....</b>	57
<b>5.1.2 mac address-table aging-time .....</b>	57
<b>5.1.3 show mac address-table .....</b>	58
<b>5.2 Storm Broadcast control.....</b>	59
<b>5.3 IP VerifySource .....</b>	59
<b>5.3.1 ip verify source .....</b>	60
<b>5.3.2 ip verify source translate .....</b>	60
<b>5.3.3 ip verify source limit.....</b>	60
<b>5.3.4 ip source binding interface .....</b>	61
<b>5.3.5 show ip verify source.....</b>	62

<b>5.4 ARP Inspection Configuration</b>	62
<b>5.4.1 ip arp inspection</b>	62
<b>5.4.2 ip arp inspection trust</b>	63
<b>5.4.3 ip arp inspection checking-vlan</b>	63
<b>5.4.4 ip arp inspection logging</b>	64
<b>5.4.5 ip arp inspection entry interface</b>	64
<b>5.4.6 ip arp inspection translate</b>	65
<b>5.4.7 ip arp inspection vlan</b>	66
<b>5.4.8 show ip arp inspection</b>	66
<b>5.5 ACL Configuration</b>	67
<b>5.5.1 access-list ace</b>	67
<b>5.5.2 Show access-list</b>	68
<b>5.6 STP Configuration</b>	68
<b>5.6.1 spanning-tree</b>	68
<b>5.6.2 spanning-tree mode</b>	69
<b>5.6.3 spanning-tree aggregation</b>	69
<b>5.6.4 spanning-tree auto-edge</b>	70
<b>5.6.5 spanning-tree bpdu-guard</b>	70
<b>5.6.6 spanning-tree edge</b>	71
<b>5.6.7 spanning-tree link-type</b>	71
<b>5.6.8 spanning-tree mst</b>	72
<b>5.6.9 spanning-tree restricted-role</b>	73
<b>5.6.10 spanning-tree restricted-tcn</b>	73
<b>5.6.11 show spanning-tree</b>	74
<b>5.7 Loop-protect configuration</b>	74
<b>5.7.1 loop-protect</b>	74
<b>5.7.2 loop-protect tx-mode</b>	75
<b>5.8 ERPS configuration</b>	75
<b>5.8.1 mep</b>	75
<b>5.8.2 erps</b>	76

<b>Chapter 6 Network Management Command</b> .....	78
<b>6.1 SSH Configuration</b> .....	78
<b>6.1.1 ip ssh</b> .....	78
<b>6.2 HTTP Configuration</b> .....	78
<b>6.2.1 ip http-server-server</b> .....	78
<b>6.2.2 ip http-server-redirect</b> .....	79
<b>6.3 LLDP Configuration</b> .....	79
<b>6.3.1 lldp</b> .....	79
<b>6.3.2 lldp holdtime</b> .....	80
<b>6.3.3 lldp transmission-delay</b> .....	80
<b>6.3.4 lldp timer</b> .....	81
<b>6.3.5 lldp reinit</b> .....	81
<b>6.3.6 show lldp neighbors</b> .....	81
<b>6.4 802.1X Configuration</b> .....	82
<b>6.4.1 dot1x system-auth-control</b> .....	82
<b>6.4.2 dot1x port-control auto</b> .....	82
<b>6.4.3 dot1x port-control mac-based</b> .....	83
<b>6.4.4 dot1x port-control single</b> .....	83
<b>6.4.5 dot1x port-control force-unauthorized</b> .....	83
<b>6.4.6 dot1x re-authentication</b> .....	84
<b>6.4.7 dot1x authentication timer re-authenticate</b> .....	84
<b>6.4.8 show dot1x statistics</b> .....	84
<b>6.5 SNMP Configuration</b> .....	85
<b>6.5.1 snmp</b> .....	85
<b>6.5.2 snmp version</b> .....	85
<b>Chapter 7 System Maintenance Command</b> .....	87
<b>7.1 Devise Reboot Command:</b> .....	87

<b>7.1.1 reload cold .....</b>	<b>87</b>
<b>7.2 Restore to default.....</b>	<b>87</b>
<b>7.2.1 reload defaults .....</b>	<b>87</b>
<b>7.3 ping testing .....</b>	<b>87</b>
<b>7.3.1 ping ip .....</b>	<b>87</b>

## **Chapter 1 System Status Command**

### **1.1 System Information**

#### **1.1.1 show version**

Command Description

For version Information( Device Name, Version of hardware and software, MAC & Compilation Time etc.

N/A

Default

N/A

Command Mode

Privilege Mode Example

N/A

#### **1.1.2 show clock**

Command Description

For current time setting of the system

N/A

Default

N/A

Command Mode

Privilege Mode Example

N/A

## **1.2 System Log**

### **1.2.1 show logging**

Command Description

For current system Log information of the switch

Parameter

N/A

Default

N/A

Command Mode

Privilege Mode

Example

Switch#show logging

### 1.3 Port Statistics

#### 1.3.1 show interface

Command Description

For Port statistics reports

Parameter

show interface [Port type PORT\_LIST] statistics Port type: GigabitEthernet //gigabit Port

XGigabitEthernet //10 gigabit port

PORT\_LIST: Port list, supporting different mode, such as 1/1-48、1/1、1/1-2,3,5-8 etc;

Default

N/A

Command Mode

Privilege Mode

Example

Switch#show interface GigabitEthernet 1/1 statistics

Switch#show interface GigabitEthernet 1/1-3,28-32statistics

//For No.1 and 28 port statistics report

### 1.4 LACP Status

#### 1.4.1 show lacp neighbor

Command Description

For LACP Status

Parameter

N/A

Default

N/A

Command Mode

Privilege Mode

Example

```
Switch#show lacp neighbor
```

## 1.5 STP Status

### 1.5.1 show spanning-tree

Command Description

For the SpanningTree Bridge Status

Parameter

N/A

Default

N/A

Command Mode

Privilege Mode Uses the Command Mode

N/A

Example

```
Switch#show spanning-tree active 1.5.2    show spanning-tree interface
```

Command Description

For the Spanning Tree port status

Parameter

N/A

Default

N/A

Command Mode

Privilege Mode

Example

Switch#show spanning-tree interface GigabitEthernet 1/45

## 1.6 LLDP Status

### 1.6.1 show lldp neighbors

Command Description

For LLDP neighbors information

Parameter

N/A

Default

N/A

Command Mode

Privilege Mode

Example

Switch#show lldp neighbors

## 1.7 Layer 2 Forwarding List

### 1.7.1 show mac address-table

For Layer 2 Forwarding List

Parameter

N/A

Default

N/A

Command Mode

Privilege Mode

Example

Switch#show mac address-table

Switch#show mac address-table static

Switch#show mac address-table count

Switch#show mac address-table learning

Switch#show mac address-table interface GigabitEthernet 1/45

Switch#show mac address-table vlan 1

## **1.8 Loop-Protect Status**

### **1.8.1 show loop-protect**

Command Description

For Loop-Protect Status

Default

N/A

Command Mode

Privilege Mode

Example

Switch#show loop-protect status

## **Chapter 2 System Settings**

### **2.1 IP Configuration**

IP Configuration Command:

ip address ip address dhcp

show ip interface brief

#### **2.1.1 Ip address**

Command Description

Ip address, Switch Port Configuration for managing IP

no ip address A.B.C.D, indicates deleting Port ip A.B.C.D

Parameter

N/A

Default

Enable

Command Mode

VlanPort Configuration Mode

## Example

```
Switch(config)# interface vlan 1  
Switch(config-if-vlan)# ip address 192.168.255.200 255.255.255.0
```

### 2.1.2 ip address dhcp

#### Command Description

ip address dhcp, Switch Configuration to manage ip (vlan1) automatic access (DHCP Server will allot a dynamic IP for vlan 1 of the switch)

no ip address dhcp, indicating that disable management for IP DHCP allocation. (Static Manual Configuration Mode)

#### Parameter

N/A

Default

Enable

Command Mode

vlan Configuration Mode

#### Example

```
Switch(config) interface vlan 1  
Switch(config-if-vlan)#ip address dhcp  
S5300(config-if-vlan)#no ip address dhcp
```

### 2.1.3 show ip interface

#### Command Description

For IP configuration of the port

#### Parameter

N/A

Default

Enable

Command ModePrivilege Mode

#### Example

```
Switch#show interface brief  
Switch#show interface vlanif1
```

## 2.2 System log Configuration

Log Configuration Command:

logging on logging host 2.2.2.2

logging level warning

### **2.2.1 logging on**

Command Description

logging on, enable log server mode

No logging on, disable logging Server mode

Parameter

N/A

Default

N/A

Command Mode

Global Mode

Example

Switch(config)#logging on

Switch(config)#no logging on

### **2.2.2 logging host**

Command Description

Log Server IP Address Configuration

Parameter

Hostname //Log Server Realm Name or IP address

Default

N/A

Command Mode

Global Mode

Example

Switch(config)#logging host 192.168.0.1

### **2.2.3 logging level**

Command Description

Configuration of Log Level for the uploading server;

Parameter

Error | warning | info

Default

N/A

Command Mode

Global Mode

Example

Switch(config)#logging level error

## **2.3 User Configuration**

User Configuration Command:

username name

show user

Note: name, indicating the account name, support max 18 characters; password, support max 18 characters;

### **2.3.1 username name**

Command Description

username name privilege level password none|encrypted|unencrypted

password

For add user / modify the password of an existed user / modify the administration authority of an existed user / modify the password and administration authority of an existed user

Level, the user account authority level, valid level( 1 is the lowest administration authority, 15 is the highest administration authority); no username name, deleting a existed account

Parameter

N/A

Default

N/A

Command Mode

Global mode

Example

```
Switch(config)# username test privilege 15 password encrypted test
//New account: test, Password: test, Authority: the highest administration authority;
Password Type: ciphertext
Switch(config)#no username test
```

### **2.3.2 show users**

Command Description

For all users configuration information of the switch

Parameter

N/A

Default

N/A

Command Mode

Privilege Mode

Example

```
Switch#show users
```

```
Switch#show running-config // This command could also be used for checking all user
account
```

## **2.4 NTP Configuration**

ntp Configuration Command:

```
ntp ntp server show ntp status
```

### **2.4.1 ntp**

Command Description

ntp , Enable the NTP;

No ntp, Disable the NTP;

Parameter

N/A

Default

N/A

Command Mode

Global Mode

Example

```
Switch(config)# ntp
```

```
Switch(config)# no ntp
```

#### **2.4.2 ntp server**

Command Description

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

NTP Server address or realm name configuration

index\_var 1-5, Support 5 NTP servers

```
no ntp server index_var , Delete a NTP address
```

Parameter

N/A

Default

N/A

Command Mode

Global Mode

Example

```
Switch(config)# ntp server 1 ip-address 200.194.203.55 Switch(config)# no ntp server 1 ip-address
```

#### **2.4.3 show ntp status**

Command Description

For NTP Server Configuration Information

Parameter

N/A

Default

N/A

Command ModePrivilege Mode

Example

```
Switch(config)#show ntp status
```

## Chapter 3 Port Configuration Command

### 3.1 Port Configuration

Port configuration command:

duplex speed

flowcontrol

shutdown

#### 3.1.1 duplex

Command Description

duplex {auto | full | half }

no duplex

Setting the duplex mode for the port. Noted: If there isn't any special requirement, please do not change the rate mode of the port. Or it will influence the port proper working.

Parameter

Parameter	ParameterCommand Mode
auto	Automatic
full	Full duplex
half	Half duplex

Default

All port is auto. The mode of optical port is fixed full duplex

Command Mode

Port configuration Mode

Example

```
Switch(config)# interface GigabitEthernet 1/1
```

```
Switch(config-if)# duplex full
```

```
Switch(config-if)# no duplex full
```

### **3.1.2 speed**

Command Description

speed {10 | 100 | 1000 | 10000 | auto }, Setting port rate no speed

Parameter

Parameter	ParameterCommand Mode
10   100   1000   10000	Port rate: 10M、100M、1000M、10000Mbps
Auto	Automatically setting port rate

Default

Electrical port is automatic as default, gigabit optical port is adaptive, 10 gigabit port is forced to 10000M;

Command Mode

Port Configuration Mode

Note: Optical port rate is forced to 1000M and 10000M. Electrical port could be set to Auto, 10M, 100, and 1000M.

Example

```
Switch(config)# interface GigabitEthernet 1/1
```

```
Switch(config-if)# speed 1000
```

### **3.1.3 flowcontrol**

Command Description

flowcontrol on/off, Enable and disable flow control function

Parameter

N/A

Default

Disable, gigabit optical port can not support flow control

Command Mode

Port Configuration Mode

Example

```
Switch(config-if)# flowcontrol on
```

```
Switch(config-if)# flowcontrol off
```

### **3.1.4 shutdown**

Command Description

shutdown, disable the port

no shutdown, enable the port

Parameter

N/A

Default

Enable

Command Mode

Port Configuration Mode

Example

```
Switch(config-if)# no shutdown
```

### **3.1.5 POE**

Command Description

poe mode plus,enable 30w

poe mode standard,enable 15.4w

no poe mode,disable the power

show poe,display poe status

Example

```
Switch(config-if)# poe mode plus
```

```
Switch(config-if)# poe mode standard
```

```
Switch(config-if)# no poe mode
```

```
Switch#show poe
```

## **3.2 Port Isolation**

### **3.2.1 pvlan isolation**

Command Description

Port Isolation Configuration. Forbid the connection between ports under same vlan

Parameter

N/A

Default

N/A

Command Mode

Port Configuration Mode

Example

```
Switch(config)# interface GigabitEthernet 1/1-5
```

```
Switch(config-if)# pvlan isolation //Isolate port 1~5
```

```
Switch(config-if)# no pvlan isolation //cancel the isolation for the port 1~5
```

### 3.3 Port Monitor

#### 3.3.1 Monitor destination

Command Description

monitor destination, Enable the monitor destination port

no monitor destination, Disable the monitor destination port

Parameter

N/A

Default

N/A

Command Mode

Global Mode

Example

```
Switch(config)# monitor destination interface GigabitEthernet 1/1
```

```
Switch(config)# no monitor destination
```

#### 3.3.2 Monitor source

Command Description

monitor source, Enable the monitor source port

no monitor source interface GigabitEthernet 1/2. Disable the monitor source port

Parameter

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

port\_type: GigabitEthernet or XGigabitEthernet;

Both/rx/tx: Mirror direction, indicating ingress and Egress/ ingress/ egress data of mirror monitor port.

Default

N/A

Command Mode

Global Mode

Example

```
Switch(config)# monitor source interface GigabitEthernet 1/2 both
```

```
Switch(config)# no monitor source interface GigabitEthernet 1/2
```

### **3.4 Port Security**

#### **3.4.1 access-list ace**

Command Description

access-list ace,

Port Security Policy Entry Configuration

Parameter

N/A

Default

N/A

Command Mode

Global Mode

Example

```
Switch(config)# access-list ace 2 action deny frame-type ipv4 ip-protocol any
```

```
logging shutdown
```

### **3.5 Port Policy**

#### **3.5.1 access-list rate-limiter**

Command Description

access-list rate-limiter, ACL Band width Limit Policy Configuration

Parameter

```
<RateLimiterList : 1~16> pps <PpsRate : 0-131071>
```

DefaultN/A

Command ModeGlobal Mode

Example

```
Switch(config)# access-list rate-limiter 4 pps 100000
//Limit for ACL Policy ID4 configuration: 1000000 pps
```

## Chapter 4 Advanced Configuration Command

### 4.1 Link Aggregation

Static Aggregation Configuration Command:

aggregation mode aggregation group

Dynamic Aggregation Configuration Command:

lacp timeout lACP key lACP port-priority lACP role lACP

#### 4.1.1 aggregation mode

Command Description

aggregation mode {ip | smac | dmac | smac dmac | port }, aggregation load-balancing algorithm configuration no aggregation mode, aggregation load-balancing algorithm configuration to default

Parameter

Parameter	ParameterCommand Mode
ip	load-balancing based on ip address
smac	load-balancing based on source mac address
dmac	load-balancing based on destination mac address
smac dmac	load-balancing based on source & destination mac address
port	load-balancing based on tcp / udp port number

Default

load-balancing based on ip address

Command Mode

Global Mode

Example

Switch(config)# aggregation mode smac dmac

#### 4.1.2 aggregation group

Command Description

aggregation group group-id, Configuration for port to an aggregation group

no aggregation group, Configuration for deleting static aggregation for a group

Parameter

group-id, Aggregation group id

Default

N/A

Command ModePort Configuration Mode

Example

```
Switch(config)# interface GigabitEthernet 1/1-8
```

```
Switch(config-if)# aggregation group 2
```

```
Switch(config-if)# no aggregation group
```

#### 4.1.3 lacp

Command Description

lacp, Configuration for enable dynamic Aggregation of port

no lacp, Configuration for disable dynamic Aggregation of port

Parameter

N/A

Default

N/A

Command Mode

Port Configuration Mode

Example

```
Switch(config)# interface GigabitEthernet 1/1-4
```

```
Switch(config)# lacp
```

```
Switch(config)# no lacp
```

#### 4.1.4 lacp key

Command Description

Lacp key, Configuration for the key value of dynamic aggregation port

Parameter

<1-65535> key value, ranges for the setting value 1-65535; auto, key value at automatic settings;

Default

auto

Command Mode

Port Configuration Mode

Example

```
Switch(config-if)# lACP key 100
```

#### **4.1.5 lACP port-priority**

Command Description

lACP port-priority <1-65535>, Configuration for the LACP Port-priority

Parameter

<1-65535>, Ranges for priority, The value is less, the priority level is higher

Default

N/A

CommandMode

Port Configuration Mode

Example

```
Switch(config-if)# lACP port-priority 100
```

#### **4.1.6 lACP role**

Command Description

lACP role active | passive, Configuration for dynamic aggregation port role

Parameter

active | passive, Indicating the port role is active and passive respectively

Default

active

Command ModePort Configuration Mode

Example

```
Switch(config-if)# lACP role active
```

```
Switch(config-if)# lACP role passive
```

#### **4.1.7 lACP timeout**

Command Description

LACP timeout fast | slow, Configuration for LACP timeout selections

Parameter

fast | slow, indicating fast and slow respectively

Default

fast

Command ModePort Configuration Mode

Example

```
Switch(config-if)# lACP timeout fast
```

```
Switch(config-if)# lACP timeout slow
```

## 4.2 VLAN Management

vlan Configuration Command:

vlan	name	switchport mode	switchport access vlan
switchport forbidden vlan			
Switchport hybrid acceptable-frame-type			
Switchport hybrid ingress-filtering			
Switchport hybrid native		Switchport hybrid egress-tag	show vlan

### 4.2.1 Vlan

Command Description

vlan { vlan\_list}, add vlan no vlan , delete vlan

Parameter

<vlan\_list> VLAN ID, valid ranges 1-4095,4095 should be kept, the real using ranges is 1-4094

Default

vlan 1, All port is vlan 1

Command Mode

Global Configuration Mode

Example

```
Switch(config)#vlan 2-3,6,9 //Add vlan 2,3,6,9 , 4 vlan ports
```

```
Switch(config)#no vlan 6,9 //Delete vlan 6,9
```

### 4.2.2 Name

Command Description

Name <vword32>, Setting vlan name

Parameter

<vword32> , vlan name

Default

default

Command Mode

vlan configuration mode

Example

```
Switch(config)# vlan 2  
Switch(config-vlan)# name test123
```

#### 4.2.3 switchport mode

Command Description

switchport mode {access | trunk | hybrid }

Parameter

Parameter	ParameterCommand Mode
access	Access mode
trunk	Trunk mode
Hybrid	Hybrid mode

Switch ports could support several modes as below:

Access Mode: The port is only under one vlan, and only send and receive the data marked with N/A.

Trunk Mode: The port could be connect with other switches, and could send and receive marked data.

Hybrid Mode: The port could be connect with PC, switches, and routers( It is the combination of Trunk mode and Access Mode)

Default Hybrid Mode

Command Mode

Port Configuration Mode

Example

```
Switch(config)# interface GigabitEthernet 1/2-4  
Switch(config-if)#switchport mode access  
Switch(config)# interface GigabitEthernet 1/1  
Switch(config-if)#switchport mode trunk
```

#### 4.2.4 switchport access vlan

Command Description

```
switchport access vlan { vlan-id}
```

Parameter

Parameter	ParameterCommand Mode
Vlan-id	Vlan ID ranges 1-4094

Default

Vlan 1

Command ModePort Configuration Mode

Example

```
Switch(config)#vlan 2
Switch(config)# interface GigabitEthernet 1/5-8
```

```
Switch(config-if)#switchport mode access
```

```
Switch(config-if)#switchport access vlan 2
```

#### 4.2.5 Switchport forbidden vlan

Command Description

```
switchport forbidden vlan { add | remove} {vlan-id}
```

Parameter

Parameter	ParameterCommand Mode
add	enable vlan list
Remove	disable vlan list
Vlan-id	Vlan ID ranges1-4094

Default

Enable Vlan 1

Command ModePort Configuration Mode

Example

```
Switch(config)# interface GigabitEthernet 1/1
Switch(config-if)# switchport mode hybrid
Switch(config-if)# switchport forbidden vlan add 2
Switch(config-if)# switchport forbidden vlan remove 3-4
```

#### 4.2.6 Switchport hybrid acceptable-frame-type

Command Description

```
Switchport hybrid acceptable-frame-type <all | tagged | untagged>
```

Parameter

all | tagged | untagged enable/ disable hybrid port receiving data of all tag

Default

all

Command ModePort Configuration Mode

Example

```
Switch(config)# interface GigabitEthernet 1/1
```

```
Switch(config-if)# switchport hybrid acceptable-frame-type all
```

#### **4.2.7 Switchport hybrid ingress-filtering**

Command Description

Switchport hybrid ingress-filtering, Enable Port hybrid ingress-filtering

no switchport hybrid ingress-filtering , Disable Port hybrid ingress-filtering

Parameter

N/A

Default

Disable

Command Mode

Port Configuration Mode

Example

```
Switch(config)# switchport hybrid ingress-filtering
```

```
Switch(config-if)# no switchport hybrid ingress-filtering
```

#### **4.2.8 Switchport hybrid egress-tag**

Command Description

Switchport hybrid egress-tag <all | none>, port hybrid egress-tag configuration

No switchport hybrid egress-tag

Parameter

<all | none>, indicating egress port tag and untag attribute

Default

Untag Port vlan

Command Mode

Port Configuration Mode

## Example

```
Switch(config)# switchport hybrid egress-tag all  
Switch(config-if)# no switchport hybrid egress-tag
```

### 4.2.9 Switchport hybrid native

#### Command Description

Switchport hybrid native vlan <vlan-id> ,Configuration for hybrid port local vlan

#### Parameter

Vlan-id	Vlan ID ranges 1-4094
---------	-----------------------

#### Default

all

Command ModePort Configuration Mode

#### Example

```
Switch(config)# Switchport hybrid native vlan 2
```

### 4.2.10 show vlan

#### Command Description

```
show vlan brief |id vlan-list| ip-subnet | mac |name | protocol | status
```

#### Parameter

For checking current vlan configuration according to vlan id & vlan name etc.

#### Default

N/A

Command Mode

Privilege Mode

#### Example

```
Switch# show vlan brief  
Switch# show vlan status  
Switch# show vlan 2  
Switch# show vlan ip-subnet id 2
```

## 4.3 VCL Configuration

VCL Configuration Command:

```
switchport vlan mac      switchport vlan ip-subnet      switchport vlan  
mapping        switchport vlan protocol
```

### 4.3.1 switchport vlan mac

#### Command Description

switchport vlan mac, according to the vlan of MAC

no switchport vlan mac

Parameter

N/A

Default

N/A

Command Mode

Port Configuration Mode

Example

```
Switch(config-if)# switchport vlan mac 00-00-00-00-00-01 vlan 2
```

```
Switch(config-if)# no switchport vlan mac 00-00-00-00-00-01 vlan 2
```

#### **4.3.2 switchport vlan ip-subnet**

Command Description

switchport vlan ip-subnet, according to the vlan of sub network mask

no switchport vlan ip-subnet, Delete the configuration according to the vlan of ip-subnet

Parameter

N/A

Default

N/A

Command Mode

Port Configuration Mode

Example

```
Switch(config-if)# switchport vlan ip-subnet id 1 10.0.0.1/255.255.255.0 vlan 1
```

```
Switch(config-if)# no switchport vlan ip-subnet id 1
```

#### **4.3.3 switchport vlan protocol**

Command Description

switchport vlan protocol, Configure the mapping of group name to vlan

no switchport vlan mac

Parameter

```
switchport vlan protocol group <group_name> vlan <vlan_id>
```

Default

N/A

Command Mode

Port Configuration Mode

Example

```
Switch(config-if)# switchport vlan protocol group test vlan 2
```

```
Switch(config-if)# no switchport vlan protocol group test vlan 2
```

#### 4.3.4 vlan protocol

Command Description

vlan protocol eth2| llc | snap, Configure the mapping of protocol to group

no vlan protocol

Parameter

eth2 Ethernet-based VLAN commands llc LLC-based VLAN group snap SNAP-based VLAN group

Default

N/A

Command ModeGlobal Configuration Mode

Example

```
Switch(config)# vlan protocol snap 0xE02B 0x1 group test
```

```
Switch(config)# no vlan protocol snap 0xE02B 0x1 group test
```

### 4.4 DHCP Snooping Configuration

DHCP Snooping Configuration Command: ip dhcp snooping  
snooping trust show ip dhcp snooping table ip dhcp

#### 4.4.1 ip dhcp snooping

Command Description

ip dhcp snooping, Enable DHCP Snooping

no ip dhcp snooping, Disable DHCP Snooping

Parameter

N/A

Default

Disable

Command ModeGlobal Configuration Mode

Example

```
Switch(config)# ip dhcp snooping
```

```
Switch(config)# no ip dhcp snooping
```

#### **4.4.2 ip dhcp snooping trust**

Command Description

ip dhcp snooping trust, Enable DHCP snooping trust

no ip dhcp snooping trust, Disable DHCP snooping

Parameter

N/A

Default

Enable

Command ModePort Configuration Mode

Example

```
Switch(config-if)# ip dhcp snooping trust
```

```
Switch(config-if)# no ip dhcp snooping trust
```

#### **4.4.3 show ip dhcp snooping table**

Command Description

show ip dhcp snooping table, For checking DDHCP Snooping table

Parameter

N/A

Default

N/A

Command ModeGlobal Configuration Mode

Example

```
Switch(config)# ip dhcp snooping
```

```
Switch(config)# no ip dhcp snooping
```

#### **4.4.4 show ip dhcp snooping interface**

Command Description

show ip dhcp snooping interface, For checking DHCP Snooping trust mode

Parameter

N/A

Default

N/A

Command Mode

Privilege Mode

Example

```
Switch# show ip dhcp snooping interface GigabitEthernet 1/1
```

## 4.5 DHCP Server Configuration

DHCP Server Configuration Command:

ip dhcp server

ip dhcp pool

host/network

lease time

default-router

dns

show ip dhcp

### 4.5.1 ip dhcp server

Command Description

ip dhcp server, Enable DHCP

no ip dhcp server, Disable DHCP

Parameter

N/A

Default

Disable

Command Mode

Global Configuration Mode/vlan Port Configuration ModeExample

```
Switch(config)# ip dhcp server
```

```
Switch(config)# no ip dhcp server
```

```
Switch(config)# interface vlan 2
```

```
Switch(config-if-vlan)# ip dhcp server //Enable DHCP server allocating IP under vlan 2
```

```
Switch(config-if-vlan)# no ip dhcp server // disable DHCP server allocating IP under vlan 2
```

#### **4.5.2 ip dhcp pool**

Command Description

ip dhcp pool <word>, Add dhcp address pool name      ip dhcp pool <word>,  
Delete specified name DHCP address pool

Parameter

N/A

Default

N/A

Command Mode

Global Configuration Mode

Example

```
Switch(config)# ip dhcp pool vlan2_test1
```

```
Switch(config)# no ip dhcp pool vlan2_test1
```

#### **4.5.3 ip dhcp excluded-address**

Command Description

ip dhcp excluded-address, Setting DHCP excluded IP address

no ip dhcp excluded-address, Delete DHCP specified excluded IP address, excluding the  
DHCP Client, whose IP is not under the port.

Parameter

N/A

Default

N/A

Command Mode

Global Configuration Mode

Example

```
Switch(config)# ip dhcp excluded-address 1.0.0.1 1.0.0.2
```

```
Switch(config)# no ip dhcp excluded-address 1.0.0.1 1.0.0.2
```

#### **4.5.4 host/network**

Command Description

Host <ip><subnet\_mask> , Configurate IP DHCP pool.

Network <ip><subnet\_mask> ,Configurate DHCP pool IP network segment( Max support 1K, could be extending to 4K)

No host|network <ip><subnet\_mask>, Delete DHCP Pool IP or network segment.

Parameter

<ip><subnet\_mask> , Indicating IP address and subnet mask respectively

Default

N/A

Command Mode

DHCP Pool Configuration Mode

Example

```
Switch(config)# ip dhcp pool test_pool
```

```
Switch(config-dhcp-pool)# host 3.0.0.1 255.0.0.0
```

```
Switch(config-dhcp-pool)# network 1.0.0.1 255.0.0.0
```

#### 4.5.5 lease time

Command Description

lease { <day> [ <hour> [ <min> ] ] | infinite } , Configurate address DCHP pool IP lease

Parameter

{ <day> [ <hour> [ <min> ] ] | infinite }

Default

infinite

Command Mode

DHCP Pool Configuration Mode

Example

```
Switch(config-dhcp-pool)# lease infinite
```

```
Switch(config-dhcp-pool)# lease 1 0 0
```

#### 4.5.6 dns

Command Description

Dns <A.B.C.D>, Configurate DNS

Parameter

<A.B.C.D>, dns address

Default

N/A

Command Mode

## DHCP Pool Configuration Mode

### Example

```
Switch(config-dhcp-pool)# dns 8.8.8.8
```

### 4.5.7 Default-router

#### Command Description

Default-router <A.B.C.D>, Configure DHCP Pool default gateway

#### Parameter

<A.B.C.D>, IP address of the gateway

#### Default

N/A

#### Command Mode

## DHCP Pool Configuration Mode

### Example

```
Switch(config-dhcp-pool)# default-router 1.0.0.100
```

### 4.5.8 Show ip dhcp

#### Command Description

Show ip dhcp pool|server, For checking IP DHCP pool and server configuration

#### Parameter

N/A

#### Default

N/A

#### Command Mode

#### Privilege Mode

### Example

```
Switch# Show ip dhcp pool
```

```
Switch# Show ip dhcp server
```

### 4.6 DHCP relay Configuration

DHCP relay Configuration Command:

ip dhcp relay	ip helper-address	ip dhcp relay information option
ip dhcp relay information policy	show ip dhcp relay	

#### **4.6.1 ip dhcp relay**

Command Description

ip dhcp relay, Enable the DHCP relay

no ip dhcp relay, Disable the DHCP replay

Parameter

N/A

Default

Disable

CommandMode

Global Configuration Mode

Example

```
Switch(config)# ip dhcp relay
```

```
Switch(config)# no ip dhcp relay
```

#### **4.6.2 ip helper-address**

Command Description

ip helper-address ip\_addr, Configurate IP of relay server

Parameter

N/A

Default

N/A

Command Mode

Global Configuration Mode

Example

```
Switch(config)# ip helper-address 1.0.0.1
```

#### **4.6.3 ip dhcp relay information option**

Command Description

ip dhcp relay information option, Enable DHCP relay option mode

no ip dhcp relay information option, disable DHCP relay option mode

Parameter

N/A

Default

Disable

Command Mode

Global Configuration Mode

Example

```
Switch(config)# ip dhcp relay information option
```

```
Switch(config)# no ip dhcp relay information option
```

#### **4.6.4 ip dhcp relay information policy**

Command Description

ip dhcp relay information policy {Replace|Keep|Drop},

Configurate DHCP relay information policy

Parameter

N/A

Default

N/A

Command ModeGlobal Configuration Mode

Example

```
Switch(config)# ip dhcp relay information policy drop
```

#### **4.6.5 Show ip dhcp relay**

Command Description

Show ip dhcp relay,For checking DHCP Relay Configuration

Parameter

N/A

Default

N/A

Command Mode

Privilege Mode

Example

```
Switch# show ip dhcp relay
```

### **4.7 IGMP Snooping Configuration**

igmp-snooping Configuration Command: ip igmp-snooping ip igmp-snooping vlan ip igmp-snooping immediate-leave ip igmp-snooping max-groups ip igmp-snooping mrouter ip igmp-snooping querier election ip igmp-snooping querier address ip igmp-snooping compatibility ip

igmp-snooping priority ip igmp snooping robustness-variable ip igmp-snooping query-interval ip  
igmp-snooping query-max-response-time ip igmp-snooping last-member-query-interval

ip igmp-snooping unsolicited-report-interval

show ip igmp-snooping

#### 4.7.1 ip igmp-snooping

Command Description

ip igmp-snooping Enable the igmp-snooping

no ip igmp-snooping

Disable ip igmp-snooping

Parameter

N/A

Default

Disable

Command Mode

Global Configuration Mode、VLAN Configuration Mode or Configurate this command under Port Configuration Mode

Example

Enable igmp-snooping

Switch (config)# ip igmp snooping

#### 4.7.2 ip igmp-snooping vlan

Command Description

ip igmp-snooping vlan <vlan\_list> add IGMP Vlan

no ip igmp-snooping vlan <vlan\_list> Delete IGMP Vlan

Parameter

Parameter	ParameterCommand Mode
vlan_list	VLAN ID

Default

N/A

Command Mode

Configurate this command under Global Configuration Mode

Example

add IGMP VLAN

Switch (config)# ip igmp snooping vlan 1

#### **4.7.3 ip igmp-snooping immediate-leave**

Command Description

ip igmp-snooping immediate-leave Enable the function

no ip igmp-snooping immediate-leave Disable the function

Parameter

N/A

Default

Disable

Command Mode

Configurate the command under Port Configuration Mode

Examplefor Enable the function

Switch (config-if)# ip igmp snooping immediate-leave

#### **4.7.4 ip igmp-snooping max-groups**

Command Description

ip igmp-snooping max-groups <Throttling : 1-10>

For setting throttling numbers of port

no ip igmp-snooping max-groups

For setting to default

Parameter

Parameter	ParameterCommand Mode
Throttling	Ranges 1-10

Default

unlimited

Command Mode

Configurate the command under Port Configuration Mode

Examplefor Setting Throttling of port at 10

Switch (config-if)# ip igmp snooping max-groups 10

#### **4.7.5 ip igmp-snooping mrouter**

Command Description

ip igmp-snooping mrouter , Enable the function

no ip igmp-snooping mrouter

Disable the function

Parameter

N/A

Default

Disable

Command Mode

Configurate the command under Port Configuration Mode

Examplefor Enable the function

Switch (config-if)# ip igmp snooping mrouter

#### **4.7.6 ip igmp-snooping querier election**

Command Description

ip igmp-snooping querier election

Enable the function

no ip igmp-snooping querier election

Disable the function

Parameter

N/A

Default

Disable

Command Mode

Configurate the command under VLAN Configuration Mode

Examplefor enable the function

Switch (config-if-vlan)# ip igmp snooping querier election

#### **4.7.7 ip igmp-snooping querier address**

Command Description

ip igmp-snooping querier address<ipv4\_icast> For setting ip igmp-snooping querier address

no ip igmp-snooping querier address

For setting to default

Parameter

Parameter	ParameterCommand Mode
ipv4_unicast	querier address

Default

0.0.0.0

Command Mode

Configure the command under Vlan configuration mode

Example for setting ip igmp-snooping querier address

Switch (config-if-vlan)# ip igmp snooping querier address 192.168.2.1

#### **4.7.8 ip igmp-snooping compatibility**

Command Description

ip igmp-snooping compatibility auto/v1/v2/v3

For Setting IGMP compatibility in IGMP VLAN

no ip igmp-snooping compatibility

Setting IGMP compatibility in IGMP VLAN to default

Parameter

N/A

Default

IGMP-auto

Command Mode

Configure the command under VLAN configuration Mode

Example for setting IGMP in VLAN into Forced IGMP V1

Switch (config-if-vlan)# ip igmp snooping compatibility v1

#### **4.7.9 ip igmp-snooping priority**

Command Description

ip igmp-snooping priority <CosPriority : 0-7> For setting the priority

no ip igmp-snooping priority

For setting the priority to default

Parameter

Parameter	ParameterCommand Mode
CosPriority	Priority Level Ranges 0-7

Default

0

Command Mode

Configure the command under VLAN configuration mode

Example for setting priority level

Switch (config-if-vlan)# ip igmp snooping priority 7

#### **4.7.10 ip igmp snooping robustness-variable**

Command Description

ip igmp-snooping robustness-variable <lpmcRv : 1-255> For setting RV

no ip igmp-snooping robustness-variable

Setting RV to default

Parameter

Parameter	ParameterCommand Mode
lpmcRv	RV ranges 1-255

Default

2

Command Mode

Configure the command under VLAN configuration mode

Example for setting RV

Switch (config-if-vlan)# ip igmp snooping robustness-variable 7

#### **4.7.11 ip igmp-snooping query-interval**

Command Description

ip igmp-snooping query-interval <lpmcQi : 1-31744> For setting QI

no ip igmp-snooping query-interval

For setting QI to default

Parameter

Parameter	ParameterCommand Mode
IpmcQi	QI ranges 1-31744

Default

125

Command Mode

Configurate the command under VLAN configuration mode

Examplefor setting QI

Switch (config-if-vlan)# ip igmp snooping query-interval 70

#### **4.7.12 ip igmp-snooping query-max-response-time**

Command Description

ip igmp-snooping query-max-response-time <IpmcQri : 0-31744>

For setting QRI

no ip igmp-snooping query-max-response-time

For setting QRI to default

Parameter

Parameter	ParameterCommand Mode
IpmcQri	QRI Ranges 0-31744

Default

100

Command Mode

Configurate the command under VLAN configuration mode

Examplefor setting ORI

Switch (config-if-vlan)# ip igmp snooping query-interval 110

#### **4.7.13 ip igmp-snooping last-member-query-interval**

Command Description

ip igmp-snooping last-member-query-interval < lpmcLmqi : 0-31744>

For setting LLQI

no ip igmp-snooping last-member-query-interval

For setting LLQI to default

Parameter

Parameter	ParameterCommand Mode
lpmcLmqi	LLQI ranges 0-31744

Default

10

Command Mode

Configurate the command under VLAN configuration mode

Examplefor setting LLOI

Switch (config-if-vlan)# ip igmp snooping last-member-query-interval 20

#### **4.7.14 ip igmp-snooping unsolicited-report-interval**

Command Description

ip igmp-snooping unsolicited-report-interval <lpmcUri : 0-31744>

For setting URI

no ip igmp-snooping unsolicited-report-interval

For setting URI to default

Parameter

Parameter	ParameterCommand Mode
lpmcUri	URII ranges 0-31744

Default

10

Command Mode

Configure the command under VLAN configuration mode

Example for setting URI

Switch (config-if-vlan)# ip igmp snooping last-member-query-interval 200

#### 4.7.15 show ip igmp snooping

Command Description

show ip igmp snooping [/detail/group-database/mrouter/vlan]

For checking IGMP configuration

Parameter

N/A

Default N/A Command Mode

Configure the command under Privilege mode

Example for checking IGMP configuration

Switch #show ip igmp snooping

### 4.8 MVR configuration

MVR configuration command:

mvr	mvr vlan	mvr name	mvr immediate-leave	ipmc profile
ipmc range	show mvr	show ipmc profile	show ipmc range	

#### 4.8.1 Mvr

Command Description

Mvr, Enable global MVR mode

no mvr, Disable global MVR mode

Parameter

N/A

Default

Disable

Command Mode Global Configuration Mode

Example

Switch(config)# mvr

Switch(config)# no mvr

#### **4.8.2 Mvr vlan**

Command Description

mvr vlan, Setting MVR vlan port

no mvr vlan, Delete mvr vlan port settings

Parameter

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

Default

N/A

Command ModeGlobal Configuration Mode

Example

```
Switch(config)# mvr vlan 2 name test
```

```
Switch(config)# mvr vlan 2 mode compatible
```

#### **4.8.3 Mvr name**

Command Description

mvr name, Setting MVR name

no mvr name, Delete MVR name

Parameter

```
mvr name <mvr_name> channel <profile_name>      mvr name <mvr_name> frame
priority <cos_priority>      mvr name <mvr_name> frame tagged      mvr name <mvr_name>
igmp-address <v_ipv4_unicast>      mvr name <mvr_name> last-member-query-interval
<ipmc_lmqi>      mvr name <mvr_name> mode { dynamic | compatible } DefaultN/A
```

Command ModeGlobal Configuration Mode

Example

```
Switch(config)# mvr name test igmp-address 222.0.0.1
```

```
Switch(config)# no mvr name test igmp-address 222.0.0.1
```

#### **4.8.4 mvr immediate-leave**

Command Description

mvr immediate-leave, Enable mvr immediate-leave

no mvr immediate-leave, Disable mvr immediate-leave

Parameter

N/A

Default  
Disable  
Command Mode  
Port Configuration Mode

Example

```
Switch(config)# mvr immediate-leave
Switch(config)# no mvr immediate-leave
```

#### **4.8.5 ipmc range**

Command Description

ipmc range,

Setting IPMC range

no ipmc range,

Delete IPMC range

Parameter

```
ipmc range <entry_name><v_ipv4_mcast_start> [ <v_ipv4_mcast_end> ]
```

Default

Disable

Command Mode

Global Configuration Mode

Example

```
Switch(config)# ipmc range test 224.0.0.1 224.0.0.20
```

```
Switch(config)# no ipmc range test
```

#### **4.8.6 ipmc profile**

ipmc profile, Enable global ipmc profile mode

ipmc profile, Disable global ipmc profile mode

ipmc profile <name>, configurate ipmc profile name

Parameter

N/A

Default

Disable Command Mode

Global Configuration Mode

Example

```
Switch(config)# ipmc profile  
Switch(config)# no ipmc profile  
Switch(config)# ipmc profile test
```

#### **4.8.7 show mvr**

Command Description

    Show mvr, For checking MVR configuration

Parameter

N/A

Default

N/A

Command Mode

Privilege Mode

Example

N/A

#### **4.8.8 show ipmc profile**

Command Description

    Show ipmc profile, For checking ipmc profile configuration

Parameter

N/A

Default

N/A

Command Mode

Privilege Mode

Example

N/A

#### **4.8.9 show ipmc range**

Command Description

    Show ipmc range, For checking ipmc range configuration

Parameter

N/A

Default

N/A

Command Mode

Privilege Mode

Example

N/A

## 4.9 Router Configuration

Router Configuration Command:

```
ip routing interface vlan ip address ip route show ip interface brief  
show ip route
```

### 4.9.1 ip routing

Command Description

ip routing , Enable the function

no ip routing,Disable the function

Parameter

N/A

Default

Host-only mode

Command Mode

Configurate the command under Global Configuration Mode

Examplefor enable ip routing

```
Switch (config)#ip routing
```

### 4.9.2 interface vlan

Command Description

interface vlan<vlan\_id>

Parameter

Parameter	ParameterCommand Mode
vlan_id	Vlan port ID ranges: vlan1-vlan4094.

Default

N/A

Command Mode

Under Global Configuration Mode, use command mode and this command, could be access to vlan Port Configuration Mode

Example

Below command to VLAN1 Port Configuration Mode: switch(config)# interface vlan1  
switch(config-if-vlan)#

#### **4.9.3 ip address**

Command Description

ip address <address><netmask>

For adding IP of port

no ip address

For deleting IP of port

Parameter

Parameter	ParameterCommand Mode
Address	Vlan IP addrees
Netmask	subnet mask

Default

VLAN 1

Command Mode

Configurate the command under VLAN Port Configuration Mode

Examplefor setting IP of VLAN 2

switch(config)# interface vlan 2

switch(config-if-vlan)# ip address 192.168.1.1 255.255.255.0

#### **4.9.4 ip route**

Command Description

ip route <v\_ipv4\_addr><v\_ipv4\_netmask><v\_ipv4\_gw><v\_nhop\_vlanid>

For adding a static route

no ip route

Delete a static route

Parameter

Parameter	ParameterCommand Mode
v_ipv4_addr	IP
v_ipv4_netmask	Subnet mask
v_ipv4_gw	Gateway
v_nhop_vlanid	next VLAN

Default

N/A

Command Mode

Configurate the command under Global Configuration Mode

Examplefor setting a static route

```
switch(config)# ip route 192.168.3.0 255.255.255.0 192.168.100.100 2
```

#### **4.9.5 show ip interface brief**

Command Description

show ip interface brief

For checking IP of port

Parameter

N/A

Default

N/A

Command Mode

Configurate the command under Privilege mode

Examplefor checking IP of port

```
Switch#show ip interface brief
```

#### **4.9.6 show ip route**

Command Description

show ip route

For checking static route

Parameter

N/A

Default

N/A

Command Mode

Configurate the command under Privilege mode

Examplefor checking static route

Switch#show ip route

## **Chapter 5 Network Security Command**

### **5.1 MACaddress table**

MAC address table configuration command:

```
mac address-table static mac address-table aging-time
```

```
show mac address-table
```

#### **5.1.1 mac address-table static**

Command Description

```
mac address-table static mac-addr vlan vlan-id interface interface-id
```

For adding a static MAC address

```
no mac address-table static mac-addr vlan vlan-id interface interface-id
```

For deleting a static MAC address

Parameter

Parameter	ParameterCommand Mode
mac-addr	MAC address
vlan-id	VLAN ID ranges for the MAC: 1—4094.
interface-id	All ports ID for the MAC

Default

N/A

Command Mode

Configure the command under Global Configuration Mode

Example for setting MAC<00-00-00-00-00-01> bond to Port 10 under VLAN2

```
Switch(config)# mac address-table static 00-00-00-00-00-01 vlan 2 interface
```

1/10

#### **5.1.2 mac address-table aging-time**

Command Description

```
mac address-table aging-time time
```

For setting the aging time of the MAC address

no mac address-table aging time

For setting the MAC address aging time to default

Noted: If the value is 0, it indicates disable the automatic aging function

#### Parameter

Parameter	ParameterCommand Mode
Time	Aging time ranges: <0,10-1000000>

Default

N/A

Command Mode

Configurate the command under Global Configuration Mode

Examplefor setting the MAC address table aging time at 200s

```
Switch(config)# mac address-table aging-time 200
```

#### 5.1.3 show mac address-table

##### Command Description

```
show mac address-table {address | aging-time | conf | count | learning ||[interface  
interface-id | vlan vlan-id] | static}
```

For showing the MAC address table content of switch

#### Parameter

Parameter	ParameterCommand Mode
Address	Mac address checking
aging-time	Mac address table aging time.
Conf	For added static MAC address by user
Count	Total numbers of MAC address
Learning	Mac learning status
interface-id	Port name
vlan-id	VLAN ID valid ranges: 1—4094.
Static	Static MAC address table

DefaultN/A

Command Mode

Using the command to show MAC address table under Privilege Mode

Example for showing all MAC address tabless

```
Switch# show mac address-table
```

## 5.2 Storm Broadcast control

Command Description

```
qos storm broadcast /unicast /unknown
```

Enable the function

```
no qos storm broadcast /unicast /unknown
```

Disable the function

Parameter

Parameter	ParameterCommand Mode
Broadcast	Broadcast data
Unicast	Single broadcast data
Unknown	Undefined Single broadcast data

Default

Disable

Command Mode

Configurate the command under Port Configuration Mode

Examplefor enable Storm Broadcast control at Port 10

```
Switch(config)# interface GigabitEthernet 1/10
```

```
Switch (config-if)# qos storm broadcast
```

## 5.3 IP VerifySource

IP Verify Source Command

```
ip verify source
```

```
ip verify source translate
```

```
ip verify source limit
```

ip source binding interface

show ip verify source

### **5.3.1 ip verify source**

Command Description

ip verify source

Enable IP verify source

no ip verify source

Disable IP verify source

Parameter

N/A

Default

Disable

Command Mode

Configurate the command under Global Configuration Mode

Examplefor enable IP verify source

Switch (config)# ip verify source

### **5.3.2 ip verify source translate**

Command Description

ip verify source translate

For translating dynamic entry to static entry

no ip verify source translate

For cancel the translations

Parameter

N/A

Default

Disable

Command Mode

Configurate the command under Global Configuration Mode

Example

Switch (config)# ip verify source translate

### **5.3.3 ip verify source limit**

Command Description

ip verify source limit <0-2>

For limit the numbers of the dynamic client

no ip verify source limit

For setting the limit to default

Parameter

Parameter	ParameterCommand Mode
<0-2>	Number ranges of dynamic client<0-2>

Default

Unlimited

Command Mode

Configurate the command under Port Configuration Mode

Example

```
Switch (config)# interface GigabitEthernet 1/1
```

```
Switch (config-if)# ip verify source limit 2
```

#### 5.3.4 ip source binding interface

Command Description

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

For adding numbers of the static entry

```
no ip source binding interface<port_type><in_port_type_id><vlan_var>
<ipv4_var><mask_var>
```

For deleting numbers of the static entry

Parameter

Parameter	ParameterCommand Mode
port_type	Port type
in_port_type_id	Port ID

vlan_var	vlan ID
ipv4_var	ip address
mask_var	Subnet mask

Default

N/A

Command Mode

Configurate the command under Global Mode

Examplefor adding a static item, whose Port ID is 1, Vlan ID is 1, IP address is 192.168.2.66, and the subnet mask is 255.255.255.0

```
Switch(config)#ip source binding interface GigabitEthernet 1/1 1 192.168.2.66  
255.255.255.0
```

### 5.3.5 show ip verify source

Command Description

show ip verify source

For checking IP verify source configuration status

Parameter

N/A

Default

Disable

Command Mode

Configurate the command under Privilege mode

Examplefor checking enable IP verify source configuration status

```
Switch# show ip verify source
```

## 5.4 ARP Inspection Configuration

ARP Testing Configuration Command:

```
ip arp inspection ip arp inspection trust ip arp inspection checking-vlan ip arp inspection  
logging ip arp inspection entry interface ip arp inspection translate ip arp inspection vlan show  
ip arp inspection
```

### 5.4.1 ip arp inspection

Command Description

ip arp inspection

Enable t he IP ARP inspection

no ip arp inspection

Disable IP ARP inspection

Parameter

N/A

Default

Disable

Command Mode

Configurate the command under Global Configuration Mode

Examplefor enable ARP inspection

Switch(config)# ip arp inspection

#### **5.4.2 ip arp inspection trust**

Command Description

ip arp inspection trust

Disable ARP inspection for port

no ip arp inspection trust

Enable the ARP inspection for port

Parameter

N/A

Default

Disable the function

Command Mode

Configurate the command under Port Configuration Mode

Examplefor enable IP ARP inspection of port 10

Switch (config-if)# no ip arp inspection trust

#### **5.4.3 ip arp inspection checking-vlan**

Command Description

ip arp inspection checking-vlan

Enable ARP inspection checking-VLAN

no ip arp inspection checking-vlan

Disable ARP inspection checking-VLAN

Parameter

N/A

Default

Disable

Command Mode

Configurate the command under Port Configuration Mode

Examplefor enable ARP inspection checking-VLAN of port 10

Switch (config-if)# ip arp inspection checking-vlan

#### **5.4.4 ip arp inspection logging**

Command Description

ip arp inspection logging all/deny/permit

For setting Port logging type

no ip arp inspection logging

For setting port logging type to default

Parameter

Parameter	ParameterCommand Mode
All	All
Deny	Deny
Permit	Permit

Default

N/A

Command Mode

Configurate the command under Port Configuration Mode

Examplesetting logging type to “ Permit” of port 10

Switch (config-if)# ip arp inspection logging permit

#### **5.4.5 ip arp inspection entry interface**

Command Description

ip arp inspection entry interface <port\_type><in\_port\_type\_id><vlan\_var>  
<mac\_var><ipv4\_var>

For adding static entry

no ip arp inspection entry interface <port\_type><in\_port\_type\_id><vlan\_var>  
<mac\_var><ipv4\_var>

For deleting static entry

Parameter

Parameter	ParameterCommand Mode
port_type	Port type
port_type_id	Port ID
vlan_var	VLAN ID
mac_var	MAC
ipv4_var	IP address

Default

N/A

Command Mode

Configure the command under Global Configuration Mode

Example for adding a static entry

```
Switch(config)# ip arp inspection entry interface GigabitEthernet 1/1 1  
00:00:00:00:00:08 192.168.2.3
```

#### **5.4.6 ip arp inspection translate**

Command Description

```
ip arp inspection translate [ interface <port_type><in_port_type_id>  
<vlan_var><mac_var><ipv4_var> ]
```

For translating dynamic entry to static entry.

```
no ip arp inspection translate [ interface <port_type><in_port_type_id>  
<vlan_var><mac_var><ipv4_var> ]
```

For cancel translated entry

Parameter

Parameter	ParameterCommand Mode

port_type	Port type
port_type_id	Port ID
vlan_var	VLAN ID
mac_var	MAC Address
ipv4_var	IP Address

Default

N/A

Command Mode

Configurate the command under Global Configuration Mode

Examplefor translating all dynamic entry to static entry

Switch (config)# ip arp inspection translate

#### 5.4.7 ip arp inspection vlan

Command Description

ip arp inspection vlan <in\_vlan\_list> logging { deny | permit | all }

For setting VLAN logging type

no ip arp inspection vlan <in\_vlan\_list> logging { deny | permit | all }

For setting VLAN logging type to default

Parameter

Parameter	ParameterCommand Mode
All	all
Deny	deny
Permit	permit

Default

N/A

Command Mode

Configurate the command under Global Configuration Mode

Examplefor setting vlan 1 logging type at deny

Switch (config)# ip arp inspection vlan 1 logging deny

#### 5.4.8 show ip arp inspection

Command Description

show ip arp inspection entry/interface/vlan

For checking ARP inspection related information configuration

Parameter

N/A

Default

N/A

Command Mode

Configurate the command under Privilege mod

Examplefor checking ARP inspection configuration

Switch (config)# show ip arp inspection

## 5.5 ACL Configuration

ACL configuration command:

access-list ace        show access-list

### 5.5.1 access-list ace

Command Description

access-list ace , configuration for acl ace entry

no access-list ace, Deleteacl ace entry

Parameter

Ace id        ace entry id, ranges 1-512

action

permit/deny

dmac-type

frame-type

ingress interface

logging        logging frame information

next        Add a new ACE entry at current ACE entry

policy        Policy configurationselection

rate-limiter        rate limit, this will occupy the rate limiter in bandwidth policy

redirect        Port redirection configuration selection

shutdown        Shut down port configuration selection

tag-priority    vlanTag priority level configuration selection

vid        VID filter domainconfiguration selection

Default

Shutdown

Command Mode

Global Configuration Mode

Example

```
Switch(config)# access-list ace 1 ingress interface GigabitEthernet 1/1
```

```
frame-type ipv4 action deny rate-limiter 1 redirect interface GigabitEthernet 1/2 logging
```

```
Switch(config)# no access-list ace 1
```

### 5.5.2 Show access-list

Command Description

    Show access-list , For checking ace configuration information

Parameter

```
show access-list [ interface [ ( <port_type> [ <v_port_type_list> ] ) ] ]  
[ rate-limiter [ <rate_limiter_list> ] ] [ ace statistics [ <ace_list> ] ] show access-list ace-status  
[ static ] [ link-oam ] [ loop-protect ] [ dhcp ] [ ptp ] [ upnp ] [ arp-inspection ] [ evc ] [ mep ]  
[ ipmc ] [ ip-source-guard ] [ ip-mgmt ] [ conflicts ]  
[ switch <switch_list> ]
```

Default

Shutdown

Command Mode\

Privilege Configuration Mode

Example

```
Switch# show access-list ace statistics
```

```
Switch# show access-list ace
```

### 5.6 STP Configuration

STP Configuration Command:

```
spanning-tree spanning-tree mode spanning-tree aggregation spanning-tree auto-edge  
spanning-tree bpdu-guard spanning-tree edge spanning-tree link-type spanning-tree mst  
spanning-tree restricted-role
```

```
spanning-tree restricted-tcn
```

#### 5.6.1 spanning-tree

Command Description

spanning-tree

Enable STP

no spanning-tree

Disable STP

Parameter

N/A

Default

Enable

Command Mode

Configurate the command under Port Configuration Mode or aggregate port configuration mode

Examplefor enable STP of port 10 and STP of aggregate port

Switch (config-if) #spanning-tree

Switch (config-stp-aggr)# spanning-tree

### **5.6.2 spanning-tree mode**

Command Description

spanning-tree mode stp/mstp/rstp

For setting STP version

no spanning-tree mode

For setting STP version to default

Parameter

N/A

Default

mstp

Command Mode

Configurate the command Global Configuration Mode

Examplefor modifying STP version to RSTP

Switch (config) #spanning-tree mode rstp

### **5.6.3 spanning-tree aggregation**

Command Description

spanning-tree aggregation, For accessing to aggregate port STP configuration mode

Parameter	
N/A	
Default	
N/A	
Command Mode	Configurate the command under Global Configuration Mode
Examplefor accessing aggregate port STP configuration mode	
Switch (config) #spanning-tree aggregation	
<b>5.6.4 spanning-tree auto-edge</b>	
Command Description	
spanning-tree auto-edge	
For enable auto-edge	
no spanning-tree auto-edge	
For disable auto-edge	
Parameter	
N/A	
Default	
Enable	
Command Mode	Configurate the command under Port Configuration Mode or aggregate port configuration mode
Examplefor enable the auto-edge function of port 10 and aggregate port	
Switch (config-if) #spanning-tree auto-edge	
Switch (config-stp-aggr)# spanning-tree auto-edge	
<b>5.6.5 spanning-tree bpdu-guard</b>	
Command Description	
spanning-tree bpdu-guard	
Enable BPDU Guard	
no spanning-tree bpdu-guard	
Disable BPDU Guard	
Parameter	
N/A	
Default	

Disable

Command Mode

Configurate the command under Port Configuration Mode or Aggregate Port Configuration mode

Examplefor enable BPDU Guard of port 10 and aggregate port

Switch (config-if) #spanning-tree bpdu-guard

Switch (config-stp-aggr)# spanning-tree bpdu-guard

### **5.6.6 spanning-tree edge**

Command Description

spanning-tree edge Enable management of edge function

no spanning-tree edge

Disable management of edge function

Parameter

N/A

Default

Non-Edge

Command Mode

Configurate the command under Port Configuration Mode or Aggregate Port configuration Mode

Examplefor enable management of edge function of port 10 and aggregate port

Switch (config-if) #spanning-tree edge

Switch (config-stp-aggr)# spanning-tree edge

### **5.6.7 spanning-tree link-type**

Command Description

spanning-tree link-type auto/ point-to-point/ shared

For configurating point-to-point type

no spanning-tree link-type

For configurating point-to-point type to default

Parameter

Parameter	ParameterCommand Mode
Auto	auto for corresponding web interface
point-to-point	forced true for corresponding webinterface
shared	forced false for corresponding web interface

Default

auto

Command Mode

Configurate the command under Port Configuration Mode or Aggregate port configuration mode

Examplefor configuring point-to-point type to forced true of port 10 and aggregate port

Switch (config-if) spanning-tree link-type point-to-point

Switch (config-stp-aggr)# spanning-tree link-type point-to-point

### 5.6.8 spanning-tree mst

Command Description

spanning-tree mst <instance> cost { <cost> | auto }

For setting path cost

no spanning-tree mst <instance> cost { <cost> | auto }

For setting path cost to default

spanning-tree mst <instance> port-priority <prio>

For setting port priority

no spanning-tree mst <instance> port-priority <prio>

For setting port priority back to default

Parameter

Parameter	ParameterCommand Mode
instance	Ranges 0-7
Cost	Integer of the ranges 1-200000000
Prio	Ranges 0-240

Default  
N/A  
Command Mode  
Configurate the command under Port Configuration Mode or aggregate port configuration mode

Examplefor setting path cost of port 10 and aggregate port

Switch (config-if) # spanning-tree mst 1 cost 144

Switch (config-stp-aggr)# spanning-tree mst 1 cost 144

### **5.6.9 spanning-tree restricted-role**

Command Description  
spanning-tree restricted-role  
Enable restricted role  
no spanning-tree restricted-role  
Disable restricted role

ParameterN/A

Default

Disable

Command Mode

Configurate the command under Port Configuration Mode or aggregate port configuration mode

Example for enable restricted role of port 10 and aggregate port

Switch (config-if) # spanning-tree restricted-role

Switch (config-stp-aggr)# spanning-tree restricted-role

### **5.6.10 spanning-tree restricted-tcn**

Command Description  
spanning-tree restricted- tcn  
Enable restricted tcn  
no spanning-tree restricted- tcn  
Disable restricted tcn  
Parameter  
N/A

Default  
Disable  
Command Mode

Configurate the command under Port Configuration Mode or Aggregate port configuration mode

Example for enable restricted tcn of port 10 and aggregate port

Switch (config-if) # spanning-tree restricted- tcn

Switch (config-stp-aggr)# spanning-tree restricted- tcn

### **5.6.11 show spanning-tree**

Command Description

show spanning-tree [/active/ detailed/ interface / mst / summary

For checking STP related configuration

Parameter

N/A

Default

N/A

Command Mode

Configurate the command under Privilege Configuration Mode

Examplefor checking STP configuration status

Switch # show spanning-tree

## **5.7 Loop-protect configuration**

Loop-protect configuration command

loop-protect

loop-protect tx-mode

### **5.7.1 loop-protect**

Command Description

loop-protect

Enable loop-protect

no loop-protect

Disable loop-protect

Parameter

N/A

Default

Disable

Command Mode

Configurate the command under Global Configuration Mode

Example for enable loop-protect

Switch (config) # loop-protect

### **5.7.2 loop-protect tx-mode**

Command Description

loop-protect tx-mode

Enable loop-protect tx-mode

no loop-protect tx-mode

Disable loop-protect tx-mode

Parameter

N/A

Default

Disable

Command Mode

Configurate the command under Port Configuration Mode

Examplefor enable loop-protect tx-mode

Switch (config-if) #loop-protect tx-mode

## **5.8 ERPS configuration**

ERPS configuration command:

Mep            Erps

Noted: command for erps is complicated, suggest to configurated by web. More easier to do.

### **5.8.1 mep**

Command Description

Reference to

Example

ParameterReference to

Example

DefaultReference to

Example

Command Mode

Global Mode

Example

//Configurate Port 1, 2 into ERPS group 1, protocol vlan3001, the major port without configuring

```
Switch(cinfig)# mep 1 down domain port flow 1 level 0 interface GigabitEthernet 1/1
```

```
Switch(cinfig)# mep 1 vid 3001
```

```
Switch(cinfig)# mep 1 aps 0 raps
```

```
Switch(cinfig)# mep 2 down domain port flow 2 level 0 interface GigabitEthernet 1/2
```

```
Switch(cinfig)# mep 2 vid 3001
```

```
Switch(cinfig)# mep 2 aps 0 raps
```

```
Switch(cinfig)# erps 1 major port0 interface GigabitEthernet 1/1 port1 interface GigabitEthernet 1/2
```

```
Switch(cinfig)# erps 1 mep port0 sf 1 aps 1 port1 sf 2 aps 2
```

```
Switch(cinfig)# erps 1 vlan 1
```

## 5.8.2 erps

Command Description

Reference to

Example

Parameter

Reference to Example

DefaultReference to Example

Command ModeGlobal Mode

Example// Configurate port 51, 52 into ERPS group 2, protocol vlan3002, Major port- port 0

```
Switch(cinfig)# mep 51 down domain port flow 51 level 0 interface XGigabitEthernet 1/3
```

```
Switch(cinfig)# mep 51 vid 3002
```

```
Switch(cinfig)# mep 51 aps 0 raps
```

```
Switch(cinfig)# mep 52 down domain port flow 52 level 0 interface XGigabitEthernet 1/4
```

```
Switch(cinfig)# mep 52 vid 3002
```

```
Switch(cinfig)# mep 52 aps 0 raps
```

```
Switch(cinfig)# erps 2 major port0 interface XGigabitEthernet 1/3 port1 interface XGigabitEthernet 1/4
```

```
Switch(cinfig)# erps 2 mep port0 sf 51 aps 51 port1 sf 52 aps 52
```

```
Switch(cinfig)# erps 2 rpl owner port0
```

```
Switch(config)# erps 2 vlan 1
```

## **Chapter 6 Network Management Command**

### **6.1 SSH Configuration**

SSH Configuration Command:

ip ssh

no ip ssh

#### **6.1.1 ip ssh**

Command Description

ip ssh

For enable SSH

no ip ssh

For disable SSH, under this situation, cannot manage switch via SSH

Parameter

N/A

Default

N/A

Command Mode

Configurate the command under Global Configuration Mode

Examplefor enable SSH

Switch(config)# ip ssh

### **6.2 HTTP Configuration**

HTTP Configuration Command:

ip http secure-server ip http-serve- redirect

#### **6.2.1 ip http-server-server**

Command Description

ip http secure-server

Enable the HTTP service

no ip http secure-server

Disable the HTTP service, at this situation, cannot manage switch via HTTPS

Parameter

N/A

Default

Disable

## Command Mode

Configurate the command under Global Configuration Mode

Example for enable HTTPS service

```
Switch(config)# ip http-server-server
```

### 6.2.2 ip http-server-redirect

Command Description

ip http-server- redirect

For setting switch redirect to https service automatically

no ip http-server- redirect

For delete the settings, won't redirect to HTTPS to manage the switch. But could manage switch via HTTP

Parameter

N/A

Default

Disable

## Command Mode

Configurate the command under Global Configuration Mode

Examplefor enable HTTPS-server redirect

```
Switch(config)# ip http-server- redirect
```

## 6.3 LLDP Configuration

LLDP Configuration command:

Lldp reinit	lldp holdtime show lldp neighbors	lldp transmission-delay	lldp timer	lldp
----------------	--	----------------------------	------------	------

### 6.3.1 lldp

Command Description

lldp receive , Setting port LLDP receive

lldp transmit , Setting port LLDP receive and transmit

No lldp receive|transmit, Shut down port LLDP receive/ transmit

Parameter

N/A

Default

Shut down

Command Mode

Port configuration mode

Example

```
Switch(config)# lldp receive
```

```
Switch(config)# lldp transmit
```

```
Switch(config)# no lldp transmit
```

### **6.3.2 lldp holdtime**

Command Description

lldp holdtime, Setting LLDP transmit time for holdtime

nolldp holdtime, Setting LLDP transmit time for holdtime to default

Parameter

<time>, Valid ranges 2-10, second

Default

4

Command Mode

Global Configuration Mode

Example

```
Switch(config)# lldp holdtime 3
```

```
Switch(config)# no lldp holdtime
```

### **6.3.3 lldp transmission-delay**

Command Description

lldp transmission-delay <1-8192> , Setting for LLDP transmission delay

Parameter

<1-8192>, valid ranges 1-8192, second

Default

2

Command Mode

Global Configuration Mode

Example

```
Switch(config)# lldp transmission-delay 4
```

```
Switch(config)# nolldp transmission-delay
```

#### **6.3.4 lldp timer**

Command Description

lldp timer <5-32768>, Configure TTL of LLDP Transmit Message

No lldp timer, Configure TTL of LLDP Transmit Message to default

Parameter

<5-32768>, 5-32768 Second

Default

30

Command Mode

Global Configuration Mode

Example

Switch(config)# lldp timer 20

#### **6.3.5 lldp reinit**

Command Description

lldp reinit <1-10>, Configure LLDP Transmit Message delay time

no lldp reinit, Configure LLDP Transmit Message delay time to default

Parameter

<1-10>, second

Default

2

Command ModeGlobal Configuration Mode

Example

Switch(config)# lldp timer 2

#### **6.3.6 show lldp neighbors**

Command Description

show lldp neighbors, For showing lldp neighbors brief information

Parameter

N/A

Default

N/A

Command Mode

Privilege Mode

Example

Switch# show lldp neighbors

## 6.4 802.1X Configuration

802.1x Configuration Command:

```
dot1x system-auth-control      dot1x port-control auto      dot1x port-control  
mac-based          dot1x port-control single      dot1x port-control force-unauthorized  
dot1x re-authentication      show dot1x statistics
```

Noted: It needs to shutdown STP of the port if needs enable 802.1x

### 6.4.1 dot1x system-auth-control

Command Description

dot1x system-auth-control, This command could global enable 802.1x NAS

No dot1x system-auth-control, This command could global disable 802.1x NAS

Parameter

N/A

Default

Shutdown

Command Mode

Global Configuration Mode

Example

Switch(config)# dot1x system-auth-control

Switch(config)# no dot1x system-auth-control

### 6.4.2 dot1x port-control auto

Command Description

dot1x port-control auto, For setting port identification to Port\_Based 802.1x

no dot1x port-control, For setting port identification to default

Parameter

N/A

Default

force-authorized

Command Mode

Port Configuration Mode

Example

```
Switch(config-if)# dot1x port-control auto
```

#### **6.4.3 dot1x port-control mac-based**

Command Description

dot1x port-control mac-based, For setting port identification to mac\_Based 802.1x  
no dot1x port-control , For setting port identification to default

Parameter

N/A

Default

force-authorized

Command ModePort Configuration Mode

Example

```
Switch(config-if)# dot1x port-control mac-based
```

#### **6.4.4 dot1x port-control single**

Command Description

dot1x port-control single, For setting port identification to single 802.1x  
no dot1x port-control , For setting port identification to default

Parameter

N/A

Default

force-authorized

Command Mode

Port Configuration Mode

Example

```
Switch(config-if)# dot1x port-control single
```

#### **6.4.5 dot1x port-control force-unauthorized**

Command Description

dot1x port-control force-unauthorized, For setting port identification to force-unauthorized  
no dot1x port-control , For setting port identification to default

Parameter

N/A

Default

force-authorized

Command Mode

Port Configuration Mode

Example

```
Switch(config-if)# dot1x port-control force-unauthorized
```

#### **6.4.6 dot1x re-authentication**

Command Description

dot1x re-authentication , Global enable port re-authentication

no dot1x re-authentication, Global disable port re-authentication

Parameter

N/A

Default

Shutdown

Command ModeGlobal Configuration Mode

Example

```
Switch(config)# dot1x re-authentication
```

```
Switch(config)# no dot1x re-authentication
```

#### **6.4.7 dot1x authentication timer re-authenticate**

Command Description

dot1x authentication timer re-authenticate <1-3600> , Global configurate port re-authentication time

no dot1x authentication timer re-authenticate, configurate port re-authentication time to default

Parameter

<1-3600> 1-3600, second

Default

3600

Command Mode

Global Configuration Mode

Example

```
Switch(config)# dot1x authentication timer re-authenticate 1000
```

```
Switch(config)# no dot1x authentication timer re-authenticate
```

#### **6.4.8 show dot1x statistics**

#### Command Description

show dot1x statistics, For checking port identification statistics

#### Parameter

N/A

DefaultN/A

Command Mode

Privilege configuration Mode

#### Example

Switch# show dot1x statistics

### **6.5 SNMP Configuration**

SNMP Configuration Command:

snmp

snmp version

#### **6.5.1 snmp**

#### Command Description

snmp , Enable SNMP

no snmp , Disable SNMP

#### Parameter

N/A

Default

Enable

Command Mode

Configurate the command under Global Configuration Mode

Examplefor enable SNMP

Switch(config)# snmp

#### **6.5.2 snmp version**

#### Command Description

snmp version,Enable setting SNMP Version

no snmp version, Setting SNMP Version to default

Parameter

N/A

Default

snmp v2c

Command Mode

Configurate the command under Global Configuration Mode

Examplefor configuring SNMP Version

```
Switch(config)# snmp version v2c
```

## Chapter 7 System Maintenance Command

### **7.1 Devise Reboot Command:**

reload cold

#### **7.1.1 reload cold**

Command Description

reload cold , for rebooting device

Parameter

N/A

Default

N/A

Command Mode

Configurate the command under Privilege Mode

Examplefor rebooting device after save all configuration

switch# copy running-config startup-config

switch# reload cold

### **7.2 Restore to default**

Restore to default command:

reload defaults

#### **7.2.1 reload defaults**

Command Description

reload defaults, For restoring to default, after it, the device will back to default after rebooting

Parameter

N/A

Default

N/A

Command Mode

Configurate the command Privilege Mode

Examplefor restoring to default

switch# reload defaults

### **7.3 ping testing**

Ping testing command:

ping ip

#### **7.3.1 ping ip**

**Command Description**

**ping ip ip\_addr**

**Parameter**

Parameter	ParameterCommand Mode
ip_addr	Ip address, valid ranges X.X.X.X.

**Default**

N/A

**Command Mode**

Configurate the command under Privilege Mode

Examplefor testing connection between switch and mainframe

switch# ping ip 192.168.255.3