

Switch Configuration Guide

Release 7.3.x

System Management

Command Line Interface Mode

The command line interface is divided into many different modes, The commands available to you depend on which mode you are currently in. Enter a question mark (?) at the system prompt to obtain a list of commands available for each command mode.

Table following describes the main command modes, how to access each one, the prompt you see in that mode, and how to exit the mode. The examples in the table use the hostname SWITCH.

Table Command Mode Summary

Mode	Prompt	Enter Or Exit	About This Mode
User Exec	SWITCH>	Enter exit to quit	Use this mode to: Perform basic tests. Display system information.
Privileged Mode	SWITCH#	While in user EXEC mode, enter the enable command. Enter disable to exit.	Use this mode to: Exec network utilities. Display module information. System management operation.
Global Configuration	SWITCH(config)#	While in Privileged mode, enter the configuration terminal command. Enter exit or end to return.	Use this mode to: configure parameters that apply to the entire switch.
Interface Configuration	SWITCH(config-if)#	While in global configuration mode, e interface command (with a specific interface). Enter exit or end to return.	Use this mode to: configure parameters for the Ethernet ports.

Management IP Address

Configuring

Manually Assigning IPv4 Information

Command	SWITCH(config)# management vlan VLANID ip address IPADDR/MASKLEN gateway IPADDR SWITCH(config)# no management vlan
Description	Manually assigning switch management IPv4 information.

Configuring DHCP-Based IPv4 Information Autoconfiguration

Command	SWITCH(config)# management vlan VLANID ip address dhcp SWITCH(config)# no management vlan
---------	---

Description	Configuring DHCP-Based IPv4 information autoconfiguration.
-------------	--

Manually Assigning IPv6 Information

Command	SWITCH(config)# management vlan VLANID ipv6 address IPV6ADDR/MASKLEN gateway IPV6ADDR SWITCH(config)# no management vlan
---------	---

Description	Manually assigning switch management IPv6 information.
-------------	--

Configuring DHCP-Based IPv6 Information Autoconfiguration

Command	SWITCH(config)# management vlan VLANID ipv6 address dhcp SWITCH(config)# no management vlan
---------	---

Description	Configuring DHCP-Based IPv6 information autoconfiguration.
-------------	--

Display IP Information

Command	SWITCH# show management summary
---------	--

Description	Display IP information.
-------------	-------------------------

Examples

Example 1: Manually assigning IPv4 information.

The following examples shows how to configure management IPv4 address, The management VLAN is 1, the management IP is 192.168.1.200/24, and the gateway address is 192.168.1.1.

Manually assigning IPv4 information:

```
SWITCH#configure terminal
SWITCH(config)#management vlan 1 ip address 192.168.1.200/24 gateway 192.168.1.1
```

Display IP information:

```
SWITCH#show management summary
Management interface with Ipv4:
Type:    Static
Vlan:    1
Ip address: 192.168.1.200/24
Gateway: 192.168.1.1
```

Backup/Restore Configuration

Configuring

Backup Configuration

Command	SWITCH#write
---------	--------------

Description	Save your entries in the configuration file.
-------------	--

Restore Configuration

Command	SWITCH# copy default-config startup-config SWITCH# reload
---------	--

Description	Restore the system default configuration, which will take effect after the device restarts.
-------------	---

Configuration Import By TFTP

Command	SWITCH# copy tftp tftp://A.B.C.D/FILE startup-config SWITCH# reload
---------	--

Description	A.B.C.D: remote tftp server ip address FILE: File name of configuration Import the remote configuration into the device through the tftp protocol, replacing the existing configuration. Take effect after device restart.
-------------	---

Configuration Export By TFTP

Command	SWITCH#copy startup-config tftp tftp://A.B.C.D/FILE
Description	A.B.C.D: remote tftp server ip address FILE: File name of configuration Through the tftp protocol, the configuration is saved to the specified folder of the remote tftp server.

Configuration Import By FTP

Command	SWITCH#copy ftp ftp://A.B.C.D/FILE startup-config SWITCH#reload
Description	A.B.C.D: remote tftp server ip address FILE: File name of configuration Import the remote configuration into the device through the ftp protocol, replacing the existing configuration. Take effect after device restart.

Configuration Export By FTP

Command	SWITCH#copy startup-config ftp ftp://A.B.C.D/FILE
Description	A.B.C.D: remote tftp server ip address FILE: File name of configuration Through the ftp protocol, the configuration is saved to the specified folder of the remote tftp server.

Examples

Example 1: Export the configuration to the folder specified by the remote tftp server, the file name is startup.conf.

Environment construction:

The remote PC starts the tftp server and selects the tftp current directory.

The IP address of the remote PC is 192.168.1.1, and the management IP of the switch is configured as 192.168.1.100, and the remote PC can be pinged. Execute the configuration

export command:

```
SWITCH#
SWITCH# copy startup-config tftp tftp://192.168.1.1/startup.conf
% Total % Received % Xferd Average Speed Time Time Time Current
      Dload Upload Total Spent Left Speed
100 1230 0 0 100 1230 0 151k --:--:-- --:--:-- --:--:-- 240k
100 1230 0 0 100 1230 0 144k --:--:-- --:--:-- --:--:-- 144k
```

Copy Success

In the test directory of the remote PC, you can view the newly created startup.conf file.

Example 2: Import the configuration file startup.conf under the folder specified by the remote ftp server into the device.

Environment construction :

Start the ftp server on the remote PC, select the current directory of ftp, and place the startup.conf file.

The IP address of the remote PC is 192.168.1.1, and the switch management IP is configured as 192.168.1.100, and the remote PC can be pinged. Execute the configuration import

command:

```
SWITCH#
SWITCH# #copy ftp ftp://192.168.1.1/startup.conf startup-config
Enter Username:xxxxxx
Enter Password:xxxxxx
  % Total    % Received % Xferd Average Speed   Time    Time     Time  Current
                                 Dload Upload  Total   Spent    Left  Speed
 100  973  100  973    0    0  42572    0 --:--:-- --:--:-- --:--:--  48650
Copy Success
```

After the configuration is imported, restart to take effect.

Clearing Log

Clearing system log

Command	SWITCH# clear logging
Description	Clear system log

System Warm Restart

System Warm Restart

Command	SWITCH# reload
Description	System warm restart.

Local User and Privilege Management

By assigning different privileges to users and defining different privilege levels for different functions, you can control user access to network devices.

The command line interface of network devices is divided into 16 levels of privileges from 0 to 15 for users . Users of different levels are allowed to execute different commands. The smaller the number, the lower the level of privilege, with 0 being the lowest level and 15 being the highest level . Levels 0 to 1 are called ordinary user levels, which do not allow configuration of the device by default. Levels 2 to 15 are called privileged user levels, which allow configuration of the device. Level 15 is the management user level, which supports all management behaviors .

Configuring

Add and Delete Users , Modify User Password , Modify User Privileges

Command	SWITCH(config)# username NAME { privilege <0-15>} { password LINE} SWITCH(config)# no username NAME
Description	If the user NAME does not exist, add a new user ; if it exists, modify the user's password; The device comes with a factory default user "admin" and password "admin" , which supports password modification and deletion operations; User and password length is 0-32 bytes; The password is displayed in encrypted form; Password characters are case sensitive ; delete operation does not support deleting the user itself; to delete an online user, you must first kick the user offline; Create a user. If there is no privilege information, the default privilege level 15 is used;

Configuring Command Line Privileges

Command	SWITCH(config)# privilege { config exec show } level <0-15> command STRING SWITCH(config)# no privilege { config exec show } { level <0-15>} command STRING
Description	Configuring command line privileges Support command privilege configuration in the three modes of exec, show and config Privilege configuration range <0-15>

Configuring Line Vty Privilege

Command	SWITCH(config)# line vty 0 SWITCH(config)# privilege level <0-15> SWITCH(config)# no privilege level
Description	Configure privilege for line vty The default privilege is 15 If the user logs in to the vty, the actual user privilege are the smaller value of the user privilege and the line vty privilege.

Display Information

Display the Default Privilege and Configuration Privilege of the Command Line in Each Mode

```
SWITCH#show privilege commands exec
Command      Default privilege Current privilege
clock        15             15
configure    10             8
copy         15             15
disable      0              0
enable       0              0
errdisable   10             8
ping         10             12
reload       15             8
telnet       10             12
terminal     0              8
traceroute   10             10
upgrade      15             14
usb          15             14
write        15             10
```

Login Management

Configuring

Service Enablement Management

Configure and Enable WEB Management

Command	SWITCH(config)# web-server enable { all http https } SWITCH(config)# no web-server enable
Description	Configure and enable WEB management. Default disabled state. Support IPv4 and IPv6.

Configure and Enable Telnet Management

Command	SWITCH(config)# telnet-server enable SWITCH(config)# no telnet-server enable
Description	Configure and enable telnet management. Default disabled state. Support IPv4 and IPv6.

Configure and Enable SSH Management

Command	SWITCH(config)# ssh-server enable SWITCH(config)# no ssh-server enable
Description	Configure and enable SSH management. Default disabled state. Support IPv4 and IPv6.

ACL Applied to Services

IPv4 ACL Applied to Services

Command	SWITCH(config)# ip { telnet ssh http https } access-class {<1-199> <1300-2699> ACLNAME} SWITCH(config)# no ip { telnet ssh http https } access-class
Description	IPv4 ACL is applied to telnet, ssh, http, https and other services. Users who meet the ACL permit rules are allowed to access the device, otherwise users cannot access the device.

IPv6 ACL Applied to Services

Command	SWITCH(config)# ipv6 { telnet ssh http https } access-class { ACLNAME } SWITCH(config)# no ipv6 { telnet ssh http https } access-class
Description	IPv6 ACL is applied to telnet, ssh, http, https and other services. Users who meet the ACL permit rules are allowed to access the device, otherwise users cannot access the device.

ACL Applied to Vty

ACL Applied to Vty

Command	SWITCH(config-line)# access-class {<1-199> <1300-2699> ACLNAME } in SWITCH(config-line)# no access-class {<1-199> <1300-2699> ACLNAME } in
Description	ACL applied to vty. For telnet, ssh and other servers on vty. Users who meet the ACL permit rules are allowed to login by this line.

Service Management Based on Line

Configure Services Supported on Line Vty

Command	SWITCH(config-line)# transport input { telnet ssh all none } SWITCH(config-line)# no transport input
Description	Configure services supported on vty. telnet: only supports telnet service. ssh: only supports ssh service. all: supports telnet and ssh services. none: No services are supported. Supports telnet and ssh services by default.

Other Commands

Kick Online Users Offline

Command	SWITCH# clear line { vty console } LINE
Description	Vty represents the remote login user. Console represents the serial port login user. LINE information can be viewed in the show users command. Kicking the user itself is not supported.

Show Online User Commands

```
SWITCH#show users
Type   Line  User           Idle      Host
con    0     admin         00:00:03  --
vty    0     admin         00:00:11  192.168.1.1
```

Users display elements are as follows:

Field	illustrate
Type	console or vty
Line	console: fixed 0 vty : 0-7
User	username
Idle	Time in idle state, if the timeout time is exceeded, the terminal automatically exits.
Host	Login user ip address

Examples

Case 1 : The device enables the telnet service. Only users with the IP address 192.168.1.100 are allowed to access the device through telnet, and other users are denied access.

```
SWITCH(config)#telnet-server enable
SWITCH(config)#ip-access-list standard 1
SWITCH(config-std-acl)#permit host 192.168.1.100
SWITCH(config-std-acl)#exit
SWITCH(config)#ip telnet access-class 1
```

Case 2 : The device enables the telnet service, and the device only allows one user to log in to the device through telnet at the same time.

```
SWITCH(config)#telnet-server enable
SWITCH(config)#line vty 1 7
SWITCH(config-line)#transport input none
```

System Hostname Configuration

Configuring Hostname

Command	SWITCH(config)# hostname WORD
Description	The name must consist of printable characters and the length cannot exceed 63 bytes. This configuration takes effect immediately.

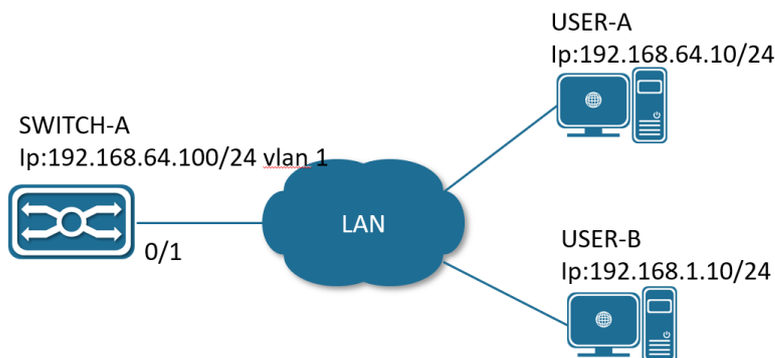
Firmware Upgrade

Firmware Upgrade

Command	SWITCH# upgrade firmware tftp://SERVER/FILENAME
Description	<p>You need to build a TFTP server on the terminal, and ensure the two-way interconnection between the terminal and the device network.</p> <p>SERVER: TFTP server IP and the relative address of the server window and the firmware upgrade file.</p> <p>FILENAME: Firmware upgrade file.</p> <p>The firmware upgrade process will take 5-6 minutes, reboot the device to complete the firmware upgrade.</p> <p>Do not power off the device during the upgrade process.</p>

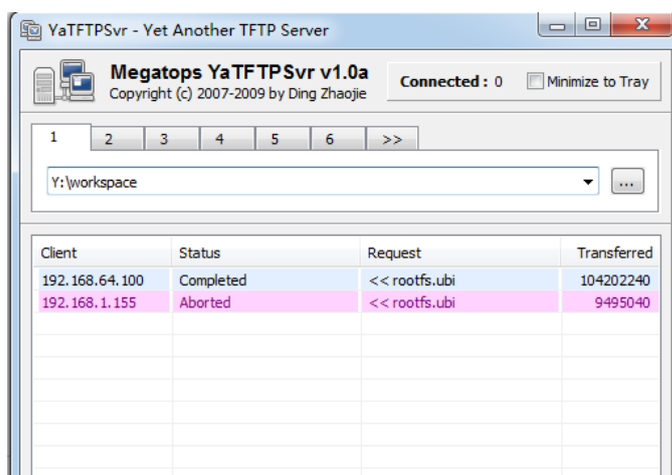
Example 1: The following examples shows firmware upgrade via tftp.

Step 1: As shown in the figure below, SWITCH-A is the device to be upgraded, and the telnet function is enabled; USER-A is the host on the same network segment in the LAN, and USER-B is the management device in the LAN, both of which can log in to SWITCH-A by telnet.



Firmware upgrade connection diagram

Step 2: Select USER-B to perform the version upgrade operation. Open the TFTP server on USER-B and place the upgrade file xcat-release-3.2.0.bin in the Y:/workspace directory. TFTP server as shown in the figure below.



TFTP Server

Step 3: USER-B telnet logs in to SWITCH-A and executes the upgrade command in privileged mode. Upgrade information as shown in the figure below.

```

SWITCH#upgrade firmware tftp://192.168.64.1/lite-release-6.2.0.bin
% Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
           %         0         0    1091k      0  ---:--:--  0:01:17  ---:--:-- 1093k
100 82.1M    0 82.1M    0    0 1091k      0  ---:--:--  0:01:17  ---:--:-- 1091k
Un-packet install file, this will last about 60 seconds.
Read configure from config file.
Validation.
Check upgrade file success.
Start erase and write bin to flash, this will last about 120 seconds.
Erasing 128 Kibyte @ d7e0000 -- 100 % complete
Reboot system to finish upgrade? (y/n): █

```

Upgrade Information

Step 4: After the upgrade is over, select "y" to restart the device to complete the upgrade, select "n" to continue running the device, and the upgrade operation will be completed after restart.

System Data And Time Configuration

Setting the System Clock

Command	SWITCH# clock set HH:MM:SS DAY MON YEAR
Description	Setting the system clock. For example: Clock set 15:30:00 1 october 2017.

Setting NTP Server

Command	SWITCH(config)# ntp server {A.B.C.D ipv6 X.X::X.X }
Description	Configure the IP address of the NTP server (domain name configuration is not supported). After the configuration is complete, if the device and the server are connected to the network, the device will automatically synchronize the time information from the server. It takes about 4-8 minutes to complete the time synchronization for the first time.

Setting Time zone

Command	SWITCH(config)# clock timezone ZONE
Description	Configure the system time zone. The default timezone is UTC. Supports standard time zone configuration, such as Shanghai time zone keyword "Shanghai", Hong Kong time zone keyword "Hong_Kong", etc.

Display System Clock

Command	SWITCH# show clock
Description	Display system clock.

Display NTP Status

Command	SWITCH# show ntp status
Description	Display ntp status.

Configuring Ethernet Interface

Overview of Interface Types

The interfaces of switch can be divided into the following two categories: Layer 2 interfaces and Layer 3 interfaces.

L2 interface, Including common physical ports (Switch Port) and aggregate ports (Port Channel).

Switch Port consists of a single physical port on the device and only support Layer 2 switching. The port can be an Access Port, Hybrid Port or a Trunk Port.

Port Channel is formed by the aggregation of multiple physical member ports. We can bundle multiple physical links together to form a simple logical link, which we call an aggregate port. For Layer 2 switching, the aggregation port can superimpose the bandwidth of multiple ports to expand the link bandwidth.

L3 interface, Here mainly refers to the SVI port.

SVI is a switching virtual interface, a logical interface used to implement Layer 3 switching. SVI can be used as the local management interface, through which the administrator can manage the device. You can create an SVI with the interface vlan interface configuration command, and then assign an IP address to the SVI to establish routing between VLANs.

Configuring

Interface Range Mode

Command	SWITCH(config)# interface IFNAME_RANGE
Description	Specify the range of interfaces to be configured, and enter interface-range configuration mode. When there are multiple range combinations, separate them with ',' without spaces. For example, the command interface range gigabitEthernet 0/1-4, gigabitEthernet 0/9-12 is a valid range. You can use the interface range command to configure up to five port ranges; Each interface-range must consist of the same port type.

Adding a Description for an Interface

Command	SWITCH(config-if)# description DESC
Description	Add a description (up to 80 characters) for an interface.

Shutdown the Interface

Command	SWITCH(config-if)# shutdown SWITCH(config-if)# no shutdown
Description	Shut down an interface.

Configuring Interface Speed

Command	SWITCH(config-if)# speed {10 100 1000 auto} SWITCH(config-if)# no speed
Description	Enter auto to enable the interface to autonegotiate speed with the connected device. If you use the 10, 100, or the 1000 keywords with the auto keyword, the port autonegotiates only at the specified speeds;

Configuring Interface Duplex Mode

Command	SWITCH(config-if)# duplex {auto full half} SWITCH(config-if)# no duplex
Description	Enable half-duplex mode (for interfaces operating only at 10 or 100 Mbps). You cannot configure half-duplex mode for interfaces operating at 1000 Mbps

Attention:

- ◆ When both speed and duplex exit auto mode, port auto-negotiation is disabled.

Configuring Interface Flowcontrol

Flow control enables connected Ethernet ports to control traffic rates during congestion by allowing congested nodes to pause link operation at the other end. If one port experiences congestion and cannot receive any more traffic, it notifies the other port by sending a pause frame to stop sending until the condition clears. Upon receipt of a pause frame, the sending device stops sending any data packets, which prevents any loss of data packets during the congestion period.

Command	SWITCH(config-if)# flowcontrol {on off }
Description	Configure the flow control mode for the port. on: The port cannot send pause frames but can operate with an attached device that is required to or can send pause frames; the port can receive pause frames. off: Flow control does not operate in either direction. In case of congestion, no indication is given to the link partner, and no pause frames are sent or received by either device.

Configuring Interface MTU

When a port performs high-throughput data exchange, it may encounter a frame larger than the Ethernet standard frame length, which is called a jumbo frame.

The user can control the maximum frame length that the port is allowed to send and receive by setting the MTU of the port.

Frames received or forwarded by the port, if the length exceeds the set MTU, will be discarded.

Due to chip limitations, the MTU value only supports even numbers. If the user configures an odd number, the device will auto-align to even. For example, if the MTU is configured as 127, it actually works as 128.

Command	SWITCH(config-if)# mtu LENGTH SWITCH(config-if)# no mtu
Description	Change the MTU size for the interface on the switch. The range is 46 to 10222 bytes; the default is 1500 bytes.

Configuring SFP Interface Mode

Command	SWITCH(config-if)# port mode {sgmii 2500BASE-X 1000BASE-X 10G} SWITCH(config-if)# no port mode
Description	1000BASE-X: The port operate at 1000Mbps, full-duplex only. Sgmii: Enables connection to external copper transceivers. 2500BASE-X: The port operate at 2.5G, full-duplex only. 10G: The port operate at 2.5G, full-duplex only.

Configuring Interface Medium Type

If a port can be configured both fiber and copper medium types, you can only use one of them. Once the medium type is determined, configure the properties of the port, such as duplex, flow control, and rate, which all refer to the properties of the currently selected type of port.

Command	SWITCH(config-if)# medium {copper fiber auto [prefer (copper fiber)]} SWITCH(config-if)# no medium
Description	Configuring interface medium type. Default is auto mode, prefer copper. Copper: Indicates the choice of copper medium type. Fiber: Indicates the choice of fiber medium type. Auto: Indicates the adaptive port media type, Determine whether it is an copper or fiber port based on the access medium, prefer copper. Auto prefer copper: Indicates the adaptive port media type, When both fiber and copper are connected, prefer the copper port. Auto prefer fiber: Indicates the adaptive port media type, When both fiber and copper are connected, prefer the fiber port. No operation restores the media type to copper.

Configuring Interface Isolate

In some situations, you need to prevent Layer 2 (L2) connectivity between end devices on a switch, you can use the isolate function.

When some ports are set as isolated ports, the isolated ports cannot communicate with each other, the isolated port and the non-isolated port can communicate normally, and the non-isolated port and the non-isolated port can communicate normally.

Command	SWITCH(config-if)# switchport isolate SWITCH(config-if)# no switchport isolate
Description	Setting the port as an isolated port.

Configuring Interface Auto negotiation

Command	SWITCH(config-if)# autoneg on SWITCH(config-if)# no autoneg
Description	Configure port auto-negotiation on and off. Only applicable to 1000M optical port, If this command is configured on other ports, it prompts failure. Default is on. By show interface brief command, You can view the auto-negotiation status of the link up ports.

Examples

Enter gigabitEthernet0/1 Interface Configuration Mode :

```
SWITCH#
SWITCH#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
SWITCH(config)#interface gigabitEthernet0/1
SWITCH(config-if)#
```

Configure the Port Description Information as "TEST_A"

```
SWITCH(config-if)#description TEST_A
```

No Shutdown Port

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

Setting the Port Speed 100M, Duplex Full, and Flowcontrol On

```
SWITCH(config-if)#speed 100
SWITCH(config-if)#duplex full
SWITCH(config-if)#flowcontrol on
```

Setting the Port MTU value 1024

```
SWITCH(config-if)#mtu 1024
```

Display Information

Display Brief Information of All Ports

```
SWITCH#show interface brief
```

```
-----
Ethernet Type Status Reason Speed Duplex Flowcontrol Autoneg Port
Interface                                     Ch #
-----
GiE0/1  ETH  down  none  --  --  --  --  --
GiE0/2  ETH  up    none  1000M FULL  OFF  ON  --
GiE0/3  ETH  down  none  --  --  --  --  --
GiE0/4  ETH  down  none  --  --  --  --  --
GiE0/5  ETH  down  none  --  --  --  --  --
GiE0/6  ETH  down  none  --  --  --  --  --
GiE0/7  ETH  down  none  --  --  --  --  --
GiE0/8  ETH  up    none  100M  FULL  OFF  ON  --
GiE0/9  ETH  down  none  --  --  --  --  --
GiE0/10 ETH  down  none  --  --  --  --  --
GiE0/11 ETH  down  none  --  --  --  --  --
GiE0/12 ETH  down  none  --  --  --  --  --
```

Display Single Port Configuration and Status

```
SWITCH#show interface gigabitEthernet0/1
Interface gigabitEthernet0/1
Hardware is eth current hw addr: 0050.4c82.89a0
Physical:0050.4c82.89a0
Description: test_a
Index 1 metric 0 mtu 1024 speed-unknown duplex-unknown flowcontrol-unknown
Port mode is invalid
<up>
    vrf binding: not bound
Bandwidth -8
Input packets 0677, bytes 072690,
Multicast packets 0327 broadcast packets 0350 fcs error 00 undersizeerrors 00
oversizeerrors 00
Output packets 00, bytes 00,
Multicast packets 00 broadcast packets 00
```

Display Port Packet Statistics

```
SWITCH#show interface gigabitEthernet0/1 counters
Interface gigabitEthernet16/1
Good Octets Tx      : 1914949
Good Octets Rx      : 0
Bad Octets Rx       : 0
Mac Tx Err Pkts     : 0
Good Packets Tx     : 1913
Good Packets Rx     : 0
Bad Packets Rx      : 0
Broadcast Packet Tx : 24
```

```

Broadcast Packets Rx : 0
Multicast Packet Tx : 55
Multicast Packets Rx : 0
pkts_64_octets : 285
pkts_65_127_octets : 263
pkts_128_255_octets : 42
pkts_256_511_octets : 36
pkts_512_1023_octets : 91
pkts_1024_max_octets : 1196
Excessive Collisions : 0
UnRecg MAC Cntl Pkts Rx : 0
Flow Ctrl Pkts Sent : 0
Flow Ctrl Pkts Recvd : 0
Drop Events : 0
Undersized Pkts Recvd : 0
Fragments Recvd : 0
Oversized Pkts Recvd : 0
Jabber Pkts Recvd : 0
mac_rcv_error : 0
Bad CRC : 0
Collisions : 0
Late Collisions : 0
Bad Flow Ctrl Recv : 0

```

Display Port Isolation Configuration

```

SWITCH#show switchport isolate
interface  config
GiE0/1    isolated
GiE0/2    normal
GiE0/3    normal
GiE0/4    normal
GiE0/5    normal
GiE0/6    normal
GiE0/7    normal
GiE0/8    normal
GiE0/9    normal
GiE0/10   normal

```

Configuring Storm Control

Overview of Storm Control

Storm control prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on one of the physical interfaces. A LAN storm occurs when packets flood the LAN, creating excessive traffic and degrading network performance. Errors in the protocol-stack implementation, mistakes in network configurations, or users issuing a denial-of-service attack can cause a storm..

Storm control uses bandwidth as a percentage of the total available bandwidth of the port that can be used by the broadcast, multicast, or unicast traffic, to measure traffic activity.

because of hardware limitations and the way in which packets of different sizes are counted, threshold percentages are approximations.

Configuring

Configuring Storm Control

Command	SWITCH(config-if)# storm-control { broadcast multicast unicast all unicast-broadcast multicast-broadcast } level LINE
---------	---

	SWITCH(config-if)#no storm-control
Description	<p>Configure broadcast, multicast, or unicast storm control. By default, storm control is disabled.</p> <p>If you set the threshold to the maximum value (100 percent), no limit is placed on the traffic. If you set the threshold to 0.0, traffic on that port is blocked.</p> <p>The range is 0.00 to 100.00.</p> <p>Support adaptive port rate change.</p> <p>Unicast only containing unknown unicast packets.</p>

Examples

Example 1: Configure the unknown multicast storm control on port gigabitEthernet0/1 to 10% of the total bandwidth.

Step 1: Specify the interface gigabitEthernet0/1 to be configured, and enter interface configuration mode.

```
SWITCH#
SWITCH#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
SWITCH(config)#interface gigabitEthernet0/1
SWITCH(config-if)#
```

Step 2: Configure the unknown multicast storm control on port gigabitEthernet0/1 to 10%.

```
SWITCH(config-if)#storm-control multicast level 10
```

Display information

Display All Port Storm Control Configurations

```
SWITCH#show storm-control
Port      BcastLevel  McastLevel  Unicastlevel
GiE0/1    100.00%     10.00%      100.00%
GiE0/2    100.00%     100.00%     100.00%
GiE0/3    100.00%     100.00%     100.00%
GiE0/4    100.00%     100.00%     100.00%
GiE0/5    100.00%     100.00%     100.00%
GiE0/6    100.00%     100.00%     100.00%
GiE0/7    100.00%     100.00%     100.00%
GiE0/8    100.00%     100.00%     100.00%
GiE0/9    100.00%     100.00%     100.00%
GiE0/10   100.00%     100.00%     100.00%
GiE0/11   100.00%     100.00%     100.00%
GiE0/12   100.00%     100.00%     100.00%
```

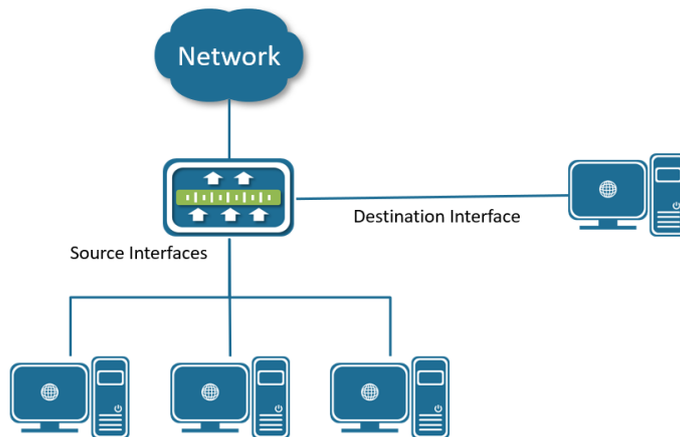
Configuring SPAN

Overview of SPAN

You can analyze network traffic passing through ports by using SPAN (Local Switched Port

Analyzer) to send a copy of the traffic to another port on the switch that has been connected to a network analyzer or other monitoring or security device. SPAN copies traffic received or sent (or both) on source ports to a destination port for analysis.

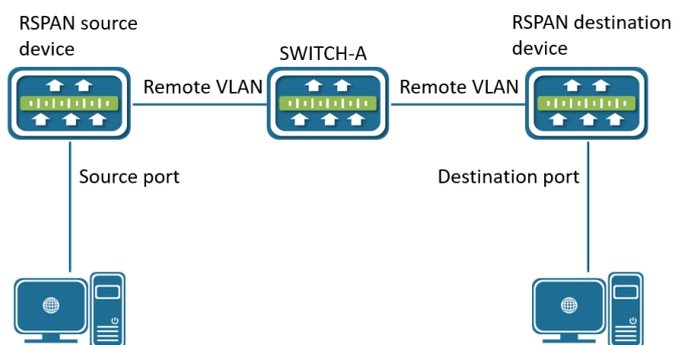
SPAN does not affect the switching of network traffic on the source ports. You must dedicate the destination port for SPAN use.



Example of SPAN configuration

SPAN supports a session entirely within one switch. all source ports and destination ports are in the same switch.

RSPAN (Remote Switch Port Analyzer, remote port mirroring) is an extension of SPAN . The remote mirroring source port and destination port can span multiple network devices. The principle of remote mirroring is that the source device, intermediate device and destination device create a Remote VLAN, and all ports participating in the session must be added to the Remote VLAN. The mirrored message is broadcast in the Remote VLAN, so that the mirrored message is transmitted from the source port of the source device to the destination port of the destination device.



Example of RSPAN configuration

SPAN /RSPAN is based on session management, and the source port and destination port of SPAN are configured in the session. In a session, there can be only one destination port, but multiple source ports can be configured at the same time.

Configuring

Creating a Session

Command	SWITCH(config)# monitor session SESSION-ID SWITCH(config)# no monitor session SESSION-ID
Description	Create a SPAN session, create a session and enter session mode at the same time For session-id, the range is 1 to 7

Configuring Session Description

Command	SWITCH(config-monitor)# description DESC
---------	---

Description	Configure the session descriptor , which supports a maximum of 32 characters.
-------------	---

Configuring Session Mode

Command	SWITCH(config-monitor)# remote {source destination} SWITCH(config-monitor)# no remote
Description	Configuring Session Mode The default is local mirror Source: source device of remote mirroring Destination : destination device of the remote mirroring

Illustrate

- ◆ Changing the session mode will cause the source and destination configurations to be deleted

Configuring SPAN/RSPAN Source Interfaces

Command	SWITCH(config-monitor)# source interface IFNAME {both rx tx} SWITCH(config-monitor)# no source interface IFNAME {both rx tx}
Description	Create/delete source interfaces Both: monitors the ingress and egress directions of the interface Rx: monitors the ingress direction of the interface Tx: monitors the egress direction of the interface

Configuring SPAN/RSPAN Source VLAN

Command	SWITCH(config-monitor)# source vlan <1-4094> rx SWITCH(config-monitor)# no source vlan <1-4094>
Description	Create/delete source VLAN Vlan supports range mode, for example: source vlan 20-25 rx Supports monitoring of up to 8 source VLANs

Illustrate

- ◆ The source VLAN can be configured in at most one session.
- ◆ The source VLAN and source interface cannot coexist, whether in the same session or across different sessions.

Configuring the SPAN Destination Interface

Command	SWITCH(config-monitor)# destination interface IFNAME { switch } SWITCH(config-monitor)# no destination interface IFNAME
Description	Create/delete SPAN destination interface Switch: destination interface participates in forwarding

Configuring the RSPAN Destination Interface

Command	SWITCH(config-monitor)# destination interface IFNAME remote-vlan <1-4094> { switch } SWITCH(config-monitor)# no destination interface IFNAME
Description	Create/delete RSPAN destination interface Switch: destination interface participates in forwarding

	When the session type is remote-destination, switch is a required option.
--	---

Illustrate

- ◆ Only one RSPAN can be configured on a device.
- ◆ It is not recommended to add common interfaces to the Remote VLAN.
- ◆ The remote VLAN cannot be within the range of the source VLAN.

Examples

Case 1

SPAN based on interface mirroring: This example Use interface gigabitEthernet0/8 to monitor the ingress packets of gigabitEthernet0/1 and the ingress/egress packets of gigabitEthernet0/2. Set the monitoring session name to "TRAFFIC_MONITOR".

Step 1: Create session.

```
SWITCH#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
SWITCH(config)#monitor session 1
SWITCH(config-monitor)#
```

Step 2: Configuring session description.

```
SWITCH(config-monitor)#description TRAFFIC_MONITOR
```

Step 3: Configuring session source interfaces.

```
SWITCH(config-monitor)#source interface gigabitEthernet0/1 rx
SWITCH(config-monitor)#source interface gigabitEthernet0/2 both
```

Step 4: Configuring session destination interface.

```
SWITCH(config-monitor)#destination interface gigabitEthernet0/8
```

Case 2

SPAN based on VLAN mirroring : Use interface gigabitEthernet0/8 to monitor the ingress packets of VLAN 1 , and set the monitoring session name to "TRAFFIC_MONITOR_VLAN ".

Enter global mode and establish a session:

```
SWITCH#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
SWITCH(config)#monitor session 1
SWITCH(config-monitor)#
```

Configure the session description to "TRAFFIC_MONITOR_VLAN "

```
SWITCH(config-monitor)#description TRAFFIC_MONITOR_VLAN
```

Configuring the session source interface

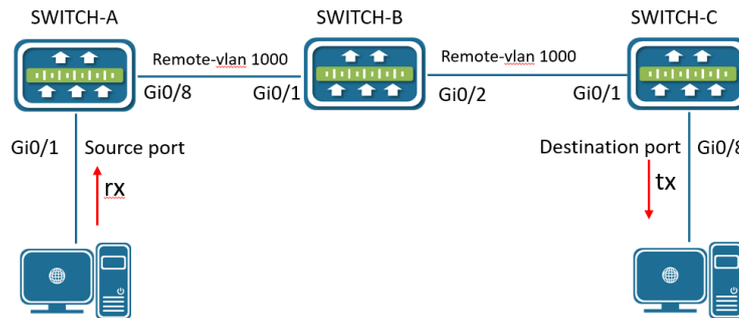
```
SWITCH(config-monitor)#source vlan 1 rx
```

Configure the session destination interface

```
SWITCH(config-monitor)#destination interface gigabitEthernet0/8
```

Case 3

RSPAN mirroring : Use the interface gigabitEthernet0/8 of the remote device SWITCH-C to monitor the rx packets of the ineterface gigabitEthernet0/1 of the local device SWITCH-A . The remote-vlan is 1000, and the intermediate device supports the packets broadcast of VLAN1000 .



Configure SWITCH-A:

Enter global mode and establish a session:

```
SWITCH#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
SWITCH(config)#monitor session 1
SWITCH(config-monitor)#
```

Configure the session description to "TRAFFIC_MONITOR_SOURCE "

```
SWITCH(config-monitor)#description TRAFFIC_MONITOR_SOURCE
```

Configuring session mode

```
SWITCH(config-monitor)#remote source
```

Configuring the session source interface

```
SWITCH(config-monitor)#source interface gigabitEthernet0/1 rx
```

Configure the session destination interface

```
SWITCH(config-monitor)#destination interface gigabitEthernet0/8 remote-vlan 1000
```

Configure SWITCH-B:

Create VLAN 1000

```
SWITCH#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
SWITCH(config)#vlan 1000
```

The interface is configured as a trunk port.

```
SWITCH(config)#interface gigabitEthernet0/1-2
SWITCH(config-if)#switchport mode trunk
```

Configure SWITCH-C:

Create VLAN 1000

```
SWITCH#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
SWITCH(config)#vlan 1000
```

Enter global mode and establish a session:

```
SWITCH#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
SWITCH(config)#monitor session 1
SWITCH(config-monitor)#
```

Configure the session description to "TRAFFIC_MONITOR_DESTINATION "

```
SWITCH(config-monitor)#description TRAFFIC_MONITOR_DESTINATION
```

Configure session mode

```
SWITCH(config-monitor)#remote destination
```

Configure the session destination interface

```
SWITCH(config-monitor)#destination interface gigabitEthernet0/8 remote-vlan 1000 switch
SWITCH(config-monitor)#exit
```

Configure the VLAN of the destination interface

```
SWITCH(config)#interface gigabitEthernet 0/8
SWITCH(config-if)#switchport access vlan 1000
```

Display Information

Display Session of SPAN

```
SWITCH#show monitor session 1
session 1
-----
description   : TRAFFIC_MONITOR
type          : span
source intf   :
  tx only     :
  rx only     : gigabitEthernet0/1
  both        : gigabitEthernet0/2

source VLANs
  rx only     :

destination intf : gigabitEthernet0/8
switch        : false
```

Display Session of RSPAN

```
SWITCH#show monitor session 1
session 1
-----
description   : TRAFFIC_MONITOR_SOURCE
type          : remote-source

source intf
  tx only     :
  rx only     : gigabitEthernet0/1
  both        :

source VLANs   :
  rx only     :

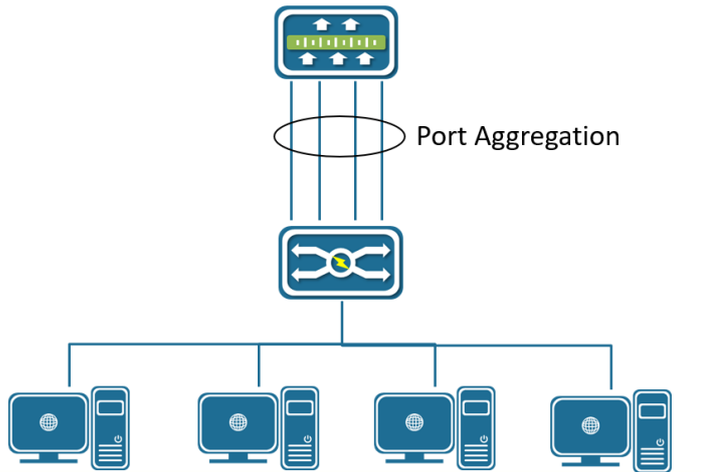
destination intf : gigabitEthernet0/8
remote vlan    : 1000
switch        : false
```

Configuring Port Aggregation

Overview of Port Aggregation

Port aggregation provides fault-tolerant high-speed links between switches, routers, and servers. You can use it to increase the bandwidth between the wiring closets and the data center, and you can deploy it anywhere in the network where bottlenecks are likely to occur. Port aggregation provides automatic recovery for the loss of a link by redistributing the load across the remaining links. If a link fails, port aggregation redirects traffic from the failed link to the remaining links in the channel without intervention.

Port aggregation consists of individual Fast Ethernet or Gigabit Ethernet links bundled into a single logical link called channel, as shown in Figure below.



Typical Port Aggregation application

Each Channel can consist of up to eight compatibly configured Ethernet ports. All ports in each Channel must be configured as Layer 2 ports. The number of Channels is limited to 12. You can configure an Channel in one of these modes: Manual(Static), Active(LACP), or Passive(LACP).

Overview of LACP

LACP (Link Aggregation Control Protocol) based on the IEEE802.3ad standard is a dynamic link aggregation protocol. If a port enables the LACP, the port will send LACPDU message to announce its system priority, system MAC, port priority, port number and operation key, etc. After the connected device receives the LACP message from the peer end, it compares the system priorities of the two ends according to the system ID in the message. On the side with the higher system ID priority, the ports in the aggregation group are set to be in the aggregation state according to the order of port ID priority from high to low, and the updated LACP message is sent out. It will also set the corresponding port to the aggregation state, so that the two sides can reach the same agreement when the port exits or joins the aggregation group.

After the LACP member interface link is bound, periodic LACP packet exchange will be carried out. When no LACP packet is received for a period of time, it is considered that the packet reception timed out, the member interface link is unbound, and the port is in a state of non-forwarding again. There are two modes of timeout here: long timeout mode and short timeout mode. In the long timeout mode, the port sends a packet every 30 seconds. If it does not receive a packet from the peer for 90 seconds, it will be in a packet receiving timeout. ; In the short timeout mode, the port sends a packet every 1 second. If it does not receive a packet from the peer for 3 seconds, it is in the packet receiving timeout.

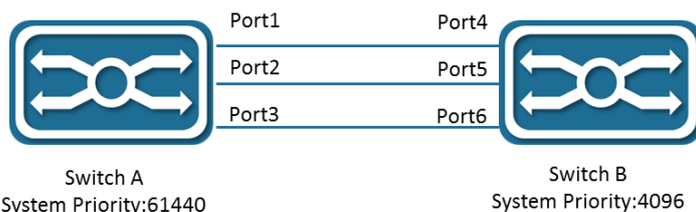


Figure Typical LACP application

As shown Figure, switch A and switch B are connected together through 3 ports. We set the system priority of switch A to 61440, and set the system priority of switch B to 4096. Enable LACP link aggregation on the three directly connected ports of switches A and B. After receiving the LACP message from the peer, switch B finds that its system ID has a higher priority (switch B has a higher system priority than switch A), so it follows the order of port ID priority (in the case of the same port priority) , in the order of port numbers from small to large) set ports 4, 5, and 6 to be in the aggregation state.

After switch A receives the updated LACP packet from switch B, it finds that the system ID of the peer end has a higher priority, and set the ports 1, 2, and 3 to the aggregation state.

Configuring

Configuring Layer 2 Channels

Command	SWITCH(config-if)# channel-group ID mode manual SWITCH(config-if)# channel-group ID mode { active passive } SWITCH(config-if)# no channel-group
Description	Assign the port to a channel group, and specify the mode. For ID, the range is 1 to 12.

Note

- ◆ When the first port is added to the aggregation port, a PO port is actively created, and the default attribute of the PO port is the first port attribute.

- ◆ For Layer 2 Channels:

Ports with different native VLANs cannot form an EtherChannel.

Configuring LACP System Priority

Command	SWITCH(config)# lACP system-priority SYSTEM-PRIORITY SWITCH(config)# no lACP system-priority
Description	The system priority range is 1 to 65535, the default value is 32768. All dynamic link groups of a device can only have one LACP system priority. Modifying this value will affect all aggregation groups on the switch.

Configuring LACP Interface Priority

Command	SWITCH(config-if)# lACP port-priority PORT-PRIORITY SWITCH(config-if)# no lACP port-priority
Description	The interface priority range is 1 to 65535, the default value is 32768.

Configuring LACP Timeout Mode

Command	SWITCH(config-if)# lACP timeout { long short } SWITCH(config-if)# no lACP timeout
Description	In long mode, the interval for sending LACP protocol packets is 30S, and the timeout is 90S. In short mode, the interval for sending LACP protocol packets is 1S, and the timeout is 3S. Default is in long mode.

Configuring Load-balance Method

Command	SWITCH(config)# port-channel load-balance {dst-ip dst-mac dst-port src-dst-ip src-dst-mac src-dst-port src-ip src-mac src-port} SWITCH(config)# no port-channel load-balance
Description	Configure an Channel load-balancing method. The default is src-mac. Select one of these load-distribution methods: • dst-ip: Load distribution is based on the destination IP address. dst-mac: Load distribution is based on the destination MAC address of the incoming packet. Dist-port: Load distribution is based on the destination L4-port of the incoming packet src-dst-ip: Load distribution is based on the source-and-destination IP address. src-dst-mac: Load distribution is based on the source-and-destination MAC address. src-dst-port: Load distribution is based on the source-and-destination L4-port of the incoming packet. src-ip: Load distribution is based on the source IP address. src-mac: Load distribution is based on the source-MAC address of the incoming packet.

Examples

Example 1: This example shows how to assign the ports to a channel, and set load-balance method.

Assign the gigabitEthernet0/5, gigabitEthernet0/6 to PO 1, set load-balance to src-ip:

```
SWITCH(config)#interface gigabitEthernet0/5
SWITCH(config-if)#channel-group 1 mode manual
SWITCH(config-if)#exit
SWITCH(config)#interface gigabitEthernet0/6
SWITCH(config-if)#channel-group 1 mode manual
SWITCH(config-if)#exit
SWITCH(config)#port-channel load-balance src-ip
```

Display information

Display Channels Configuration and Status

```
SWITCH#show port-channel
Load balance: Source and Destination Mac address
```

```
Interface po3
Type: static
Member:
  gigabitEthernet0/18  link down  Disable
```

```
Interface po8
Type: LACP
Member:
  gigabitEthernet0/19  link up    Enable
  gigabitEthernet0/17  link up    Enable
```

```
SWITCH#show port-channel 8
Interface po8
Type: LACP
Member:
  gigabitEthernet0/19  link up    Enable
  gigabitEthernet0/17  link up    Enable
```

```
SWITCH#show port-channel load-balance
```

Source and Destination Mac address

Display LACP Summary

```
SWITCH#show lacp summary
```

```
% Aggregator po8 1008
% Aggregator Type: Layer2
% Admin Key: 0008 - Oper Key 0008
% Link: gigabitEthernet0/17 (17) sync: 1 status: Bundled
% Link: gigabitEthernet0/19 (19) sync: 1 status: Bundled
```

```
SWITCH#show lacp detail
```

```
% Aggregator po8 1008
% Aggregator Type: Layer2
% Mac address: 74:b9:eb:ee:25:46
% Admin Key: 0008 - Oper Key 0008
% Actor LAG ID- 0x8000,74-b9-eb-ee-25-46,0x0008
% Receive link count: 2 - Transmit link count: 2
% Individual: 0 - Ready: 1
% Partner LAG ID- 0x8000,00-01-a0-00-10-10,0x0032
% Link: gigabitEthernet0/17 (17) sync: 1 status: Bundled
% Link: gigabitEthernet0/19 (19) sync: 1 status: Bundled
```

```
SWITCH#show lacp 8
```

```
% Aggregator po8 1008 Admin Key: 0008 - Oper Key 0008
% Partner LAG ID: 0x8000,00-01-a0-00-10-10,0x0032
% Partner Oper Key 0050
```

```
SWITCH#show lacp sys-id
```

```
% System 8000,74-b9-eb-ee-25-46
```

```
SWITCH#show lacp port gigabitEthernet0/19
```

```
% LACP link info: gigabitEthernet0/19 - 19
% LAG ID: 0x8000,74-b9-eb-ee-25-46,0x0008
% Partner oper LAG ID: 0x8000,00-01-a0-00-10-10,0x0032
% Actor Port priority: 0x8000 (32768)
% Admin key: 0x0008 (8) Oper key: 0x0008 (8)
% Physical admin key:(1)
% Receive machine state : Current
% Periodic Transmission machine state : Slow periodic
% Mux machine state : Collecting/Distributing
% Oper state: ACT:1 TIM:0 AGG:1 SYN:1 COL:1 DIS:1 DEF:0 EXP:0
% Partner oper state: ACT:1 TIM:0 AGG:1 SYN:1 COL:1 DIS:1 DEF:0 EXP:0
% Partner link info: admin port 0
% Partner oper port: 20
% Partner admin LAG ID: 0x0000-00:00:00:00:0000
% Admin state: ACT:1 TIM:0 AGG:1 SYN:0 COL:0 DIS:0 DEF:1 EXP:0
% Partner admin state: ACT:0 TIM:0 AGG:1 SYN:0 COL:0 DIS:0 DEF:1 EXP:0
% Partner system priority - admin:0x0000 - oper:0x8000
% Partner port priority - admin:0x0000 - oper:0x8000
% Aggregator ID: 1008
```

Display Only One Channel Information

```
SWITCH#show int po8
```

```
Interface po8
```

```
Hardware is AGG Current HW addr: 74b9.ebee.2546
```

```
Logical:(not set)
```

```
Port Mode is access
```

```
interface configure:
```

```
medium-fiber mtu 1526 speed-auto duplex-auto flowcontrol-off autonego-off
```

```
interface status:
```

```
link-up bandwidth-2g
```

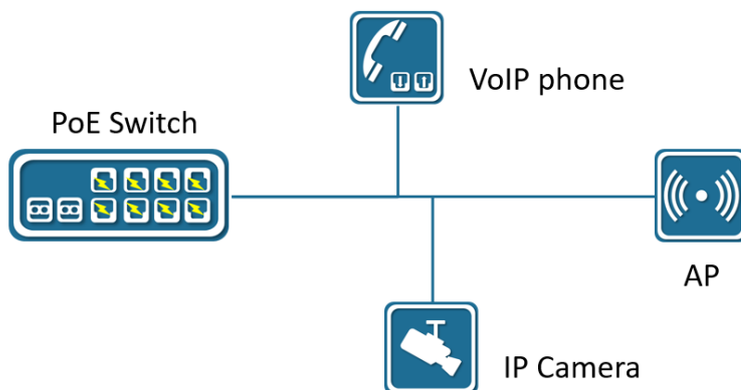
```

Aggregate Members:(LACP)
  gigabitEthernet0/19  link up   Enable
  gigabitEthernet0/17  link up   Enable
input packets:
  Good Octets Rx       : 18986
  Good Packets Rx      : 104
  Broadcast Packets Rx : 0
  Multicast Packets Rx : 104
output packets:
  Good Octets Tx       : 38529
  Good Packets Tx      : 359
  Broadcast Packet Tx  : 4
  Multicast Packet Tx  : 355
un-normal packets:
  Drop Events          : 0
  Undersized Pkts Recvd : 0
  Oversized Pkts Recvd : 0
Bad CRC               : 0
  
```

Configuring PoE

Overview of PoE

Power over Ethernet (PoE) is a technology that transmits both electrical power and network data over an ethernet cable. With PoE, each Ethernet interface of LAN switches can supply power to devices like VoIP phones, IP cameras or security cameras, and wireless access points (AP), As shown in the figure below.



PoE powersupply diagram

The PoE device like LAN switches that are supplying power is called Power Sourcing Equipment (PSE). The power that is supplying is in Direct Current (DC) form.

PoE (Power over Ethernet) Standards:

PoE : IEEE 802.3af standard that supplies up to 15 watts of DC power from PSE and 12.95 watts from PD due to losses on an ethernet cable. It uses two pairs of wires like CAT3 or CAT5 cables as a medium.

PoE+: IEEE 802.3at standard that supplies power up to 30 watts of DC power from PSE and 25.5 watts from PD due to losses on an ethernet cable. It is also using two pairs of wires like CAT5 or higher as a medium.

UPoE(Universal PoE): IEEE 802.3bt standard that supplies power up to 60 watts of DC power from PSE and 51 watts from PD due to losses on an ethernet cable. It uses four pairs of wire as a medium.

UPoE+(Universal PoE +): IEEE 802.3bt standard that supplies power up to 100 watts of DC power from PSE and 71.3 watts from PD due to losses on an ethernet cable. It is also using four pairs of ethernet cabling as a medium.

Configuring

Enabling Port Powersupply

Command	SWITCH (config-if)# poe enable SWITCH (config-if)# no poe enable
Description	Default port power supply enabled.

Configuring Port Priority

Users can configure the interface power supply priority of the PoE switch. The priority from high to low is: high, medium, and low. When the overall power of the PoE switch is insufficient, the ports with lower priority will be powered off first.

The port priorities of the same priority are arranged in the order of port numbers, and the priority of ports with smaller port numbers is higher. For example, the priority of port gi0/1 is higher than that of port gi0/2.

Ports with the same priority and newly inserted ports will not affect the power supply of PDs that are already powered. Ports with different priorities are not affected by this feature, and ports with high priority can preempt ports with low priority.

Command	SWITCH (config-if)# poe priority (low medium high) SWITCH (config-if)# no poe priority
Description	Set port power supply priority. The port default priority is low.

Configuring Port PD Description

Command	SWITCH (config-if)# poe pd-description DESC SWITCH (config-if)# no poe pd-description
Description	Configure the PD description of the interface. The parameter is a string, up to 32 characters supported.

Configuring Port Max Power

Users can limit the maximum output power of the port by configuring the maximum power of the port. When the power supplied of the port exceeds the maximum power value, the port will be powered off and the port state turn to be abnormal.

Command	SWITCH (config-if)# poe max-power VALUE SWITCH (config-if)# no poe max-power
Description	Set the maximum power of the port in watts. For AF/AT ports, the maximum port power range is 1-30. For BT ports, the maximum port power range is 1-90.

Enabling Port Legacy

Command	SWITCH (config-if)# poe legacy SWITCH (config-if)# no poe legacy
Description	Configuring a port to enable and disable compatibility mode.

	Using this command on a port that is not connected to a PD device may cause the peer device to be powered on and burned by mistake. Please ensure that the port is connected to a PD device when using this command.
--	--

Configuring Port Pd-detect Mode

The pd-detect function is to solve the situation that the PD load equipment receives power normally, but the actual work is abnormal. When an abnormal PD load is detected, the port stops external power supply, and the load is powered on again in about 10 seconds. There are two ways of pd-detect

By-flow: Port flow detection. For power supply ports, if there is no data interaction for a long time, the load status is considered abnormal. Specific time user configurable.

By-ping: The device actively sends a ping request. If the load responds normally, the status is considered normal. If there is no response for many times, the load status is considered abnormal.

Command	SWITCH (config)# poe pd-detect mode (by-flow by-ping IPADDR) SWITCH (config)# no poe pd-detect mode
Description	Configure to enable and disable the port pd-detect function, and configure the detection mode. By-flow: flow-based load detection. By-ping: load detection based on ping requests. IPADD: In by-ping mode, the IP address of the PD load.

Configuring Port Pd-detect Parameters

After the pd-detect function is enabled on the port, it will detect immediately. Therefore, if the detection interval is configured as 60 seconds and the number of detections is 5 times, the fifth detection will be completed in about 240 seconds.

Command	SWITCH (config)# poe pd-detect parameter interval VALUE times VALUE SWITCH (config)# no poe pd-detect parameter
Description	Configuring Port PD Self-Detection Parameters. Interval VALUE: detection interval, range 5-60 seconds, default 60 seconds. Times VALUE: detection times, range 3-30 times, default 5 times.

Enabling Port Force On

For some load devices, the power supply is unstable. The forced power supply mode of the port can be configured to maintain the stable power supply of the port to the load.

To configure the port to force power supply, you need to disable the port power supply enablement first.

Command	SWITCH (config-if)# poe force on SWITCH (config-if)# no poe force on
Description	Configure Port Forced Power Supply. The default port force power supply is closed.

Configuring the External Powersupply

Command	SWITCH(config)# poe powersupply POWER SWITCH(config)# no poe powersupply
Description	The default power calculation method: the product of the number of PoE power supply ports and the single port 15.4W. POWER: range 0-999.9, unit W.

	If the configured power is less than the current device power consumption, power off the PD device on the port with the lower priority, and the port priority is a higher priority with a smaller port ID.
--	--

Configuring Reserved Power

Considering that the power consumption of the PD device fluctuates, there is a risk of damage to the device due to the overload of the PoE switch. The switch provides a command to set the reserved power of the PoE system to protect the PoE switch from having power "rich" all the time, and avoid this phenomenon from happening.

Command	SWITCH (config)# poe power-reserved VALUE SWITCH (config)# no poe power-reserved
Description	Set the percentage of reserved power to the total system power, ranging from 0% to 50%. The system's reserved power defaults to 0%.

Configuring Power Alarm Level

When the system power consumption is greater than the alarm waterline power, the system outputs alarm log.

Command	SWITCH (config)# poe power-alarm VALUE SWITCH (config)# no poe power-alarm
Description	Configure the power alarm threshold of the system, the range is 50-99, the unit is percentage, the default is off, not supported.

Examples

Case For Port Pd-detect

Port gi0/1 is connected to the camera load. If the port does not capture packet traffic within 5 minutes, it is considered that the camera load is working abnormally, and the camera needs to be restarted to return to normal.

```
SWITCH(config)#interface gigabitEthernet0/1
SWITCH(config-if)#poe enable
SWITCH(config-if)#poe pd-detect mode by-flow
SWITCH(config-if)#poe pd-detect parameter interval 60 times 6
```

Case For Port Force On

Port gi0/1 is connected to the AP load, and the port is powered off at irregular intervals, and then powered on again.

```
SWITCH(config)#interface gigabitEthernet0/1
SWITCH(config-if)#no poe enable
SWITCH(config-if)#poe force on
```

Case For Port Priority

The system power is insufficient. It is necessary to ensure that the loads of ports gi0/1 and gi0/2 are powered on every time the device is powered off and restarted.

```
SWITCH(config)#interface gigabitEthernet0/1
SWITCH(config-if)#poe priority high
SWITCH(config-if)#exit
SWITCH(config)#interface gigabitEthernet0/2
SWITCH(config-if)#poe priority high
```

Display Information

Display Power Supply Information

```
SWITCH#show poe powersupply
```

```

Power supply      : 123.2W
Power reserved    : 0%
Power available:   : 123.2W
Power consume     : 44.1W
Power management  : energy-saving
Disconnect mode   : DC
Powered ports    : 2
Power alarm:      : --
  
```

The meaning of the displayed information:

Power supply	The total power of the power supply, in W, with one decimal place reserved.
Power reserved	System reserve power percentage.
Power available	The available power of the system, in W, with one decimal place reserved.
Power consume	The actual power consumption of the system, in W, with one decimal place reserved.
Power management	Power management mode, currently only supports energy-saving mode.
Disconnect mode	Disconnection detection mode, currently only supports DC detection.
Powered ports	Number of power-on ports.
Power alarm	System alarm power percentage.

Display All Port Information

```

SWITCH#show poe interfaces
Interface  enable status reason   class icut(mA) power(W)
-----
GiE0/1    YES   OFF  short   4    --   --
GiE0/2    YES   OFF  --      -    --   --
GiE0/3    YES   OFF  --      -    --   --
GiE0/4    YES   OFF  --      -    --   --
GiE0/5    YES   OFF  --      -    --   --
GiE0/6    YES   ON   --      4    270.2  14.0
GiE0/7    YES   OFF  --      -    --   --
GiE0/8    YES   OFF  --      -    --   --
  
```

The meaning of the displayed information:

Interface	Port name, abbreviated.
Enable	Whether the port enables external power supply, YES or NO.
Status	Port power supply status, ON or OFF.
Reason	The reason why the port is not powered on normally: Power management: Insufficient power. unknown: unknown hardware problem.
Class	PD classification registration.
Icut	Current value, unit mA, keep one decimal place.
Power	Power value, unit W, keep one decimal place.

Display Single Port Information

```

SWITCH#show poe interface gigabitEthernet0/1
Description      : --
Enabled          : YES
Status           : ON
Reason:          : --
Class            : 4
Icut             : 260.5
Power           : 14.2
  
```

```

Max-power      : --
Priority       : low
Legacy        : Disabled
Pd-detect mode : --
Pd-detect interval : 60
Pd-detect times : 5
  
```

The meaning of the displayed information

Description	POE port descriptor information.
Enabled	Whether the port enables external power supply, YES or NO.
Status	Port power supply status, ON or OFF.
Reason	The reason why the port is not powered on normally: Power management: Insufficient power. unknown: unknown hardware problem.
Class	PD classification registration.
Icut	Current value, unit mA, keep one decimal place.
Power	Power value, unit W, keep one decimal place.
Max-power	Port maximum power supply, unit W.
Priority	Port power supply priority, Low, Medium, High.
Legacy	Whether to enable non-standard detection, Enabled, Disabled.
Pd-detect mode	PD self-detection mode, By-flow, By-ping, --. For example: By-ping (192.168.3.4).
Pd-detect interval	PD detection interval.
Pd-detect times	PD detection times.

Log Management

Log Management Overview

During the operation of the device, various status changes will occur, such as link status UP, DOWN, etc., and some events such as processing exceptions will also be encountered.

The syslog provides a series of services. When the status changes or an event occurs, fixed-format messages will be automatically generated, and these messages will be recorded on the device log file. It can be displayed on the console port and remote login terminal, and can also be sent to 1-3 groups of log servers on the network for administrators to analyze network conditions and locate problems.

In order to facilitate administrators to read and manage log messages, these log messages can be classified according to the priority of the log information.

Configuring

Configure Console Log Level

Command	SWITCH(config)# logging console {<0-7>} SWITCH(config)# no logging console
Description	Configure console log output level Default level is 6 When executing the no command, the log will not be output on the console. Execute logging console, no level parameters, configured as default level 6

Configure Terminal Log Level

Configure Terminal Log Level

Command	SWITCH(config) #logging monitor { < 0-7> } SWITCH(config) # no logging monitor
Description	Configure terminal log output level Default level is 6 When executing the no command, the log will not be output Execute logging monitor, no level parameters, configured to the default level 6

Enable Terminal Output Log

Command	SWITCH# terminal monitor SWITCH# terminal no monitor
Description	Enable log output on the terminal By default, the terminal does not output log When executing the no command, the terminal does not output log

Configure Remote Server

Configure Remote Server

Command	SWITCH(config) # logging server { second third } { A.B.C.D ipv6 XX::XX } udp-port <1-65535> SWITCH(config) # no logging server { second third }
Description	Configure remote server Supports up to 3 remote server configurations Support remote server UDP protocol port configuration, range <1-65535> When no UDP protocol port parameters are configured, the default port number is 514

Configure the Log Level Sent to the Remote Server

Command	SWITCH(config) #logging trap { < 0-7> } SWITCH(config) # no logging trap
Description	Configure the level of logs sent to the server Default level is 6 When executing the no command, no logs will be sent to the server. Execute logging trap , no level parameters, configured as default level 6

Configure the Rate Limit for Sending Server Logs

Command	SWITCH(config) #logging rate-limit interval <1-30> burst <1-1000> SWITCH(config) #no logging rate-limit
Description	Configure the rate at which the device sends logs to the remote server Interval is the time range, the default is 6, the range is <1-30>, the unit is seconds burst is the maximum number of logs that can be sent within the time range, the default is 60, the range is <1-1000> By default, up to 60 sys logs can be sent to the server every 6 seconds

Configure the Logging Buffer

Command	SWITCH(config) #logging buffer <64-4096> SWITCH(config) #no logging buffer
Description	Configure log storage entries, log storage starts from device startup Default number of storage entries is 1024 The range is <64-4096>

Clear Log

Command	SWITCH# clear logging
Description	Clear syslog

Examples

Case 1 : The device sent syslog to the remote server, the device IP is 192.168.1.240 , the remote server IP is 192.168.1.33 ,UDP port number is 10514.

Configure the remote server on the device:

```
SWITCH(config)# logging server 192.168.1.33 udp-port 10514
```

The device generates syslog information:

```
*1970 Jan 01 14:19:34 SWITCH %HAL-4: Interface gigabitEthernet0/1 changed state to down
```

Monitor syslog information on the remote server:

```
LOCAL7.warn: *1970 Jan 1 14:19:34 SWITCH %HAL-4: Interface gigabitEthernet0/1 changed state to down
```

Display Information

Display Logs Stored in Device

Command	SWITCH# show logging
Description	Show all syslog stored in device

Display Logs Stored in Device of Last entries

Command	SWITCH# show logging last <1 4096>
Description	Show last specific number of logs stored in device

Display Log Configuration Information

Command	SWITCH# show logging summary
Description	Display log configuration information

```
SWITCH#show logging summary
```

```
Summary of logging configuration:
```

```
Logging console      : 6
Logging monitor     : 6
Logging trap        : 6
Logging buffer      : 1024
```

```
Server:
```

```
Ip address      : 192.168.1.33
Udp port       : 10514
```

```
Server second    : Disabled
```

```
Server third     : Disabled
```

```
Rate-limit:
```

```
Interval       : 1 seconds
```

```
Burst         : 2
```

Field	Illustrate
Logging console	Log console output control <0-7>: Indicates the log level Disabled: Indicates no console output
Logging monitor	Log terminal line output control <0-7>: Indicates the log level Disabled: Indicates that it is not output in terminal line
Logging trap	Log trap remote server output control <0-7>: Indicates the log level Disabled: Indicates not sending to the remote server
Logging buffer	Log storage entries, log storage starts from device startup <64-4096>: Indicate max log storage entries
Server Server second Server third	Server, currently supports 3 servers
Ip address Ipv6 address	Ipv4, ipv6 address information
Udp port	UDP port information
Rate-limit	Speed limit for sending logs to remote server
Interval	Speed limit effective time range
Burst	Speed limit value within interval time

Configuring VLAN

Overview of VLAN

A VLAN is a switched network that is logically segmented by function, project team, or application, without regard to the physical locations of the users. VLANs have the same attributes as physical LANs, but you can group end stations even if they are not physically located on the same LAN segment. Any switch port can belong to a VLAN, and unicast, broadcast, and multicast packets are forwarded and flooded only to end stations in the VLAN. Each VLAN is considered a logical network, and packets destined for stations that do not belong to the VLAN must be forwarded through a router or a switch supporting fallback bridging.

The port link types of Ethernet switches can be divided into three types: Access, Trunk, and Hybrid. These three ports will be processed differently when they join VLAN and forward packets.

Access: An access port can belong to one VLAN and is manually assigned to that VLAN.

Trunk: A trunk port is a member of all VLANs by default, but membership can be limited by configuring the allowed-VLAN list. A trunk port have a native vlan, the switch forwards untagged traffic in the native VLAN configured for the port. The native VLAN is VLAN 1 by default.

Hybrid: A hybrid port is a member of all VLANs by default, but membership can be limited by configuring the allowed-VLAN list. A hybrid port allow users to configure traffic of a vlan forwards tagged or untagged. A trunk port has a hybrid vlan, The hybrid VLAN is VLAN 1 by default.

Configuring

Creating VLAN

Command	SWITCH(config)#vlan (<vlan-id> <vlan-range>) SWITCH(config)#no vlan (<vlan-id> <vlan-range>)
Description	Create a VLAN, vlan-id 1-4094, vlan-range example: 2-10.

Configuring the Interface as an Access Port

Command	SWITCH(config)# interface IFNAME SWITCH(config-if)# switchport mode access
Description	Configure the interface port mode access.

Command	SWITCH(config-if)# switchport access vlan VLANID SWITCH(config-if)# no switchport access vlan
Description	Specify the default VLAN of the interface, which is used if the interface is access mode. Default vlan is 1.

Configuring the Interface as a Trunk Port

Command	SWITCH(config)# interface IFNAME SWITCH(config-if)# switchport mode trunk
Description	Configure the interface port mode trunk.

Command	SWITCH(config-if)# switchport trunk allowed vlan { all VLAN_LIST none } SWITCH(config-if)# no switchport trunk allowed vlan VLAN_LIST
Description	Configure the list of VLANs allowed on the trunk, which is used if the interface is trunk mode. All: Adds all VLANs in available in the VLAN table, New VLANs added to the VLAN table are added automatically. None: Removes all VLANs. VLAN_LIST: It will manually set the Allowed VLAN list, if it belongs to ALL, the Allowed VLAN list will be cleared first, and then the new VLAN list will be added; vlan-list parameter is either a single VLAN number from 1 to 4094 or a range of VLANs described by two VLAN numbers, the lower one first, separated by a hyphen. Do not enter any spaces between comma-separated VLAN parameters or in hyphen-specified ranges. Only created VLANs can be added to the Allowed VLAN list; when a VLAN is deleted, the corresponding VLAN in the Allowed VLAN list will be automatically deleted. All VLANs are allowed by default.

Command	SWITCH(config-if)# switchport trunk native vlan VLANID SWITCH(config-if)# no switchport trunk native vlan
Description	Configure the VLAN that is sending and receiving untagged traffic on the trunk port. For VLANID, the range is 1 to 4094.

	Native VLAN has nothing to do with whether the Allowed VLAN contains this VLAN, or even whether the VLAN is created. Default vlan is 1.
--	--

Note:

◆ The default VLAN ID of the trunk port of the local device must be the same as the default VLAN ID of the trunk port of the connected device, otherwise the packets of the default VLAN will not be transmitted correctly.

Configure the Interface as a Hybrid Port

Command	SWITCH(config)# interface IFNAME SWITCH(config-if)# switchport mode hybrid
Description	Configure the interface port mode hybrid.

Command	SWITCH(config-if)# switchport hybrid allowed vlan { all VLAN_LIST none } SWITCH(config-if)# no switchport hybrid allowed vlan VLAN_LIST
Description	Configure the list of VLANs allowed on the trunk, which is used if the interface is hybrid mode. All: Adds all VLANs in available in the VLAN table, New VLANs added to the VLAN table are added automatically. None: Removes all VLANs. VLAN_LIST: It will manually set the Allowed VLAN list, If it belongs to ALL , the Allowed VLAN list will be cleared first, and then the new VLAN list will be added; vlan-list parameter is either a single VLAN number from 1 to 4094 or a range of VLANs described by two VLAN numbers, the lower one first, separated by a hyphen. Do not enter any spaces between comma-separated VLAN parameters or in hyphen-specified ranges. Only created VLANs can be added to the Allowed VLAN list; when a VLAN is deleted, the corresponding VLAN in the Allowed VLAN list will be automatically deleted. All VLANs are allowed by default.

Command	SWITCH(config-if)# switchport hybrid vlan VLANID SWITCH(config-if)# no switchport hybrid vlan
Description	Configure the default VLAN that is sending and receiving untagged traffic on the hybrid port. For VLANID, the range is 1 to 4094. Native VLAN has nothing to do with whether the Allowed VLAN contains this VLAN, or even whether the VLAN is created. Default vlan is 1.

Command	SWITCH(config-if)# switchport hybrid untagged vlan VLAN_LIST SWITCH(config-if)# no switchport hybrid untagged vlan VLAN_LIST
Description	Configure the list of untagged VLANs, which is used if the interface is hybrid mode. The default VLAN must be untagged output, therefore, it is not maintained by the untagged VLAN list.

By default the untagged VLAN list is empty. The Untagged VLAN list must be in the Allowed VLAN list of the Hybrid port, Therefore, when a VLAN is deleted from the Allowed VLAN, it will also be deleted from the Untagged VLAN list. Since the untagged VLAN list does not maintain the default VLAN, if a VLAN in the previous list is set as the default VLAN, it will be deleted from the untagged VLAN list.

Note

◆ The default VLAN ID of the hybrid port of the local device must be the same as the default VLAN ID of the hybrid port of the connected device, otherwise the packets of the default VLAN will not be transmitted correctly.

Display Information

Displays the VLAN table, includes VLAN VID, VLAN status, VLAN member ports, and VLAN configuration information.

Display VLAN Information

VLAN ID	Name	State	H/W Status	Member ports (u)-Untagged, (t)-Tagged
1	default	ACTIVE	Up	gigabitEthernet0/2(u) gigabitEthernet0/3(u)

Configuring QINQ

Overview of QINQ

QINQ technology also known as Stacked VLAN. The standard is derived from IEEE 802.1ad, which means that the public network VLAN Tag of a service provider network is encapsulated before the user packet enters the service provider network, and the private network user VLAN Tag in the user packet is regarded as data, so that the packet carries Two-layer VLAN tag traversal of service provider network.

In the metropolitan area network, a large number of VLANs are required to isolate users. The 4094 VLANs supported by the IEEE 802.1Q protocol are far from meeting the requirements.

Through the double-layer Tag encapsulation of QINQ technology, in the service provider network, the packets are only transmitted according to the unique outer VLAN Tag allocated on the public network, so that the VLANs of different private network users can be reused, and the number of VLAN tags available to users is expanded. At the same time, it provides a simple Layer 2 VPN function, so QINQ technology is actually a VLAN VPN technology.

In addition to QINQ, common VLAN VPN technologies also include VLAN Mapping. The only difference between the two is that QINQ is for stacking VLANs, and VLAN Mapping is for VLAN mapping.

VLAN Stacking

VLAN Stacking: From the user network to the provider network, a single-layer tag becomes a double-layer tag, and the C-Tag remains in the packet as an inner-layer tag; reverse, from a double-layer tag to a single-layer tag.

VLAN Stacking QINQ is divided into three categories:

Type A: Basic QINQ, which is enabled and disabled based on the interface. When an interface with basic QINQ enabled receives a packet, it is treated as an un-tagged packet. On the basis of the original packet, a VLAN tag of the default VLAN of the port is added.

Type B: Flexible QINQ based on C-tag, according to the C-VLAN Tag on the user side, according to the configured mapping policy, an S-VLAN tag is added to the original packet. There are two optional configuration methods for this type of QINQ, and only one of them can be selected. One way is to configure the mapping relationship between C-VLAN and S-VLAN directly on the interface; the other way is to configure VLAN VPN globally (which includes the mapping relationship between C-VLAN and S-VLAN), and then associate the VPN on the interface. When using the same mapping policy for multiple interfaces, generally choose the latter configuration method. For this type of QINQ, if the packets received by the interface are un-tagged, the C-tag is the default VLAN Tag of the interface.

Class C: ACL-based flexible QINQ, adding outer tags according to the configured traffic policy. The configuration of this type of QINQ is placed in the "QOS" module. For details, please refer to the "Configuring QOS" chapter. The policy pair between Policy-map and Class-map: "nest vlan <1-4094>" is used to configure ACL-based Flexible QINQ.

The above three types of QINQ can be enabled at the same time on the same port, and their priority relationship is: Type C > Type B > Type A.

VLAN Mapping

VLAN Mapping: From the user network to the provider network, it is still a single-layer Tag, but the C-Tag becomes S-Tag; in reverse, from S-Tag to C-Tag.

VLAN Mapping is divided into 1:1 VLAN Mapping and 1:N VLAN Mapping (the reverse is N:1). Currently, only 1:1 VLAN Mapping is supported. VLAN Mapping is configured by configuring VLAN VPN globally, and then associating VPN on interface. VLAN Mapping only takes effect on tag packets, which is very different from the QINQ function.

The following points should be noted when configuring QINQ and VLAN Mapping.

VLAN Mapping takes effect only for tagged packets. Upstream, original packets must carry tags to implement CVLAN-to-SVLAN mapping; for downstream, the VLAN output rule on downlink interfaces must be tag output to implement SVLAN-to-SVLAN mapping. Mapping of CVLANs.

Note

Only physical interfaces support the configuration of QINQ and VLAN Mapping, but aggregated interfaces do not

When using the QINQ function or the VLAN Mapping function, it needs to be used in conjunction with the VLAN configuration. In the input and output directions, the filtering function of the VLAN, and the rules for whether the VLAN carries tags are all subject to the VLAN configuration. Specific requirements are as follows:

Both CVLAN and SVLAN need to be added to the allow list of the downlink interface (connected to the Customer network), otherwise the flow will be filtered.

The SVLAN needs to be added to the allow list of the uplink interface (connected to the provider network), otherwise the flow will be filtered.

For QINQ, on the downlink interface, SVLAN should be configured with untag output, so as to strip the outer tag of QINQ downstream.

For VLAN-Map, since it only takes effect for untag packets, for downlink interfaces, SVLAN should be configured with tag output, otherwise the downstream flow cannot complete the mapping from SVLAN to CVLAN.

The globally configured VLAN VPN is either used for VLAN Stacking (QINQ) or VLAN Mapping, but not both.

VLAN Mapping only supports 1:1 mapping. Therefore, if there are VLAN VPNs with N:1 mapping, they cannot be associated with the interface as the VPN of VLAN mapping.

Similarly, if the VPN has been associated with the interface as the VLAN mapping, the mapping relationship cannot change to N:1.

The mapping relationship of VLAN Mapping must be consistent globally. Therefore, different interfaces can only be associated with the same VLAN VPN.

On the same interface, if you need to apply VLAN Mapping and QINQ at the same time, it should be noted that the two functions need to control different CVLANs and SVLANs. The specific constraints are as follows.

If VLAN Mapping is used together with basic QINQ, the basic QINQ will take effect and VLAN Mapping will be invalid.

If VLAN Mapping and flexible QINQ are used together, if a flow passes through the SVLAN mapped by VLAN Mapping and can be used as CVLAN to match the mapping policy of flexible QINQ, the final packet will take effect with flexible QINQ, adding SVLAN as external Layer TAG, the inner layer TAG remains unchanged (not the VLAN mapped by VLAN Mapping).

Due to the above constraints, when two applications are enabled on the same interface, it is necessary to pay attention that the VLANs controlled by the two do not overlap. Invalid.

For Type B QINQs, you can either choose to configure the mapping policy directly under the interface, or choose to associate with VPN, but cannot be configured at the same time.

Configuring

Creating VLAN VPN

Command	SWITCH(config)# vlan-vpn VPN-NAME SWITCH(config)# no vlan-vpn VPN-NAME
Description	There can be multiple VPNs in the system, and each VPN maintains the mapping relationship between independent CVLANs and SVLANs. A VPN will only actually take effect when applied to an interface. A VPN can be applied to VLAN Stacking (QINQ) or VLAN Mapping, but only one of the two can be selected.

Adding VPN Mapping Relations

Command	SWITCH(config-vlan-vpn)# cvlan VLAN_LIST svlan VLANID SWITCH(config-vlan-vpn)# no cvlan VLAN_LIST SWITCH(config-vlan-vpn)# no cvlan
Description	The valid range of VLAN_LIST and VLANID is <1,4094>, VLAN_LIST supports standard multi-vlan representation method ("-" and "," and combination of both). no cvlan without any parameters, clear all the mapping relationships in the VPN.

Configuring Port-based QINQ

Command	SWITCH(config-if)# switchport vlan-stacking basic SWITCH(config-if)# no switchport vlan-stacking basic
Description	After basic QINQ is enabled, all incoming packets from this interface match the QINQ rules, and the mapped SVLAN is the default VLAN ID of the interface.

Configuring Mapping Relationship of QINQ on the interface

Command	SWITCH(config-if)# switchport vlan-stacking cvlan VLAN_LIST svlan VLANID SWITCH(config-if)# no switchport vlan-stacking cvlan VLAN_LIST SWITCH(config-if)# no switchport vlan-stacking cvlan
Description	Similar to the mapping relationship configuration under VPN. Only when the interface is not associated with a VPN, can the mapping relationship be configured directly.

Attaching QINQ VPN on the Interface

Command	SWITCH(config-if)# switchport vlan-stacking vpn VPN-NAME SWITCH(config-if)# no switchport vlan-stacking vpn
Description	An interface can only be associated with one VPN. The VPN association configuration can be performed only when the interface is not configured with a mapping relationship.

Clearing QINQ Configuration on the Interface

Command	SWITCH(config-if)# no switchport vlan-stacking
Description	Equivalent to three commands: no switchport vlan-stacking basic no switchport vlan-stacking cvlan no switchport vlan-stacking vpn

Attaching VLAN Mapping VPN on the Interface

Command	SWITCH(config-if)# switchport vlan-mapping vpn VPN-NAME SWITCH(config-if)# no switchport vlan-mapping
Description	VLAN mapping configured on different interfaces must be associated with the same VPN. And the mapping relationship in the corresponding VPN must be 1:1.

Examples

Example 1: This example shows how to configure L2 VPN service.

Service Provider provides VPN for Enterprise A and Enterprise B:

Enterprise A and enterprise B belong to different VLANs on the public network, and communicate through their own public network VLANs.

The VLANs in enterprise A and enterprise B are transparent to the public network, and the user VLANs in enterprise A and enterprise B can be reused without conflict.

Tunnel encapsulates a layer of VLAN Tag of Native VLAN to user data packets. In the public network, user data packets are transmitted in the native VLAN, which does not affect the use of VLANs in different enterprise user networks, and implements a simple Layer 2 VPN.

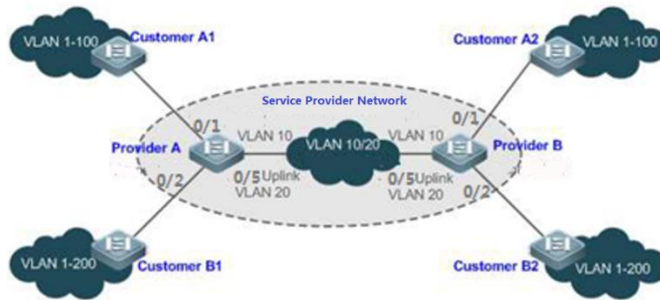


Illustration:

Customer A1, Customer A2, Customer B1 and Customer B2 are the edge devices of the network where enterprise user A and enterprise user B are located, respectively. Provider A and Provider B are edge devices of the service provider network, and enterprise A and enterprise B access the public network through the edge devices of the provider. The VLAN range of the office network used by enterprise A is VLAN 1-100. The VLAN range of the office network used by enterprise B is VLAN 1-200. ProviderA and ProviderB are completely symmetrical and have exactly the same configuration:

Configuring VLAN

```
SWITCH(config)#vlan 2-200
SWITCH(config)#interface gigabitEthernet0/1
SWITCH(config-if)#switchport mode trunk
SWITCH(config-if)#switchport trunk allowed vlan 1-100
SWITCH(config-if)#switchport trunk native vlan 10
SWITCH(config)#interface gigabitEthernet0/2
SWITCH(config-if)#switchport mode trunk
SWITCH(config-if)#switchport trunk native vlan 10
SWITCH(config-if)#interface gigabitEthernet0/5
SWITCH(config-if)#switchport mode trunk
```

Configuring Base QinQ

```
SWITCH(config)#interface gigabitEthernet0/1-2
SWITCH(config-if)#switchport vlan-stacking basic
SWITCH(config-if)#exit
```

Example 2: This example shows how to Implement Layer 2 VPN and service flow management based on Flexible QinQ.

Basic QinQ can only encapsulate user data packets in the outer tag of a native VLAN, that is, the encapsulation of the outer tag depends on the native VLAN of the tunnel port. Flexible QinQ provides flexible encapsulation of external tags (S-Tags) of service providers (ISPs) according to the tags of user packets (ie C-Tags), so as to flexibly implement VPN transparent transmission and service flow QoS policies.

Broadband Internet access and IPTV services are an important part of the services carried by the MAN. The MAN service provider network divides VLANs for different service flows to differentiate management, and provides QoS policy settings for these VLANs. You can use QinQ based on C-Tag on the edge device of the service provider to encapsulate the relevant VLAN of the user's business flow, and use the QoS policy of the service provider network for guaranteed transmission while transparent transmission.

Unified VLAN planning is implemented between enterprise branches, and important services and general services are in different VLAN ranges. The enterprise network can use the

flexible QinQ based on C-Tag to transparently transmit the internal services of the company, and can also use the service provider network. The QoS strategy of the company gives priority to ensuring the data transmission of important services.

As shown in the figure below, the client devices in the metropolitan area network are aggregated through the corridor switches in the community, and broadband Internet access and IPTV services are differentiated by assigning different VLANs to enjoy different QoS service policies.

In the public network, different service flows of broadband Internet access and IPTV are transmitted in different VLANs to realize transparent transmission of user services. The ISP network sets the QoS policy for VLAN, and the corresponding VLAN can be encapsulated for the user service on the edge device of the service provider, so that the IPTV service is transmitted preferentially in the ISP network.

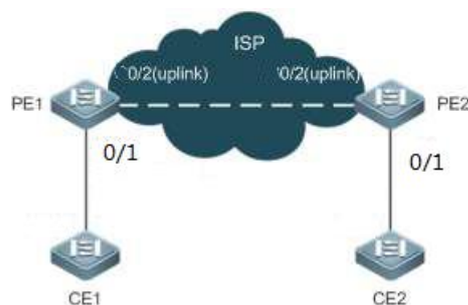


Illustration:

CE1 and CE2 are edge devices that connect to the user's network, and PE1 and PE2 are edge devices that the provider serves on the network.

VLAN 1-100 and VLAN 101-200 on CE1 and CE2 devices are the broadband Internet service flow for users, and the IPTV service flow for users.

PE1 and PE2 devices package different s-tags for vlans of different businesses to distinguish different business data. VLAN 1-100 package VLAN100, vlan101-200 package VLAN200.

PE1 and PE2 are configured exactly the same:

Configuring VLAN

```
SWITCH(config)#vlan 2-200
SWITCH(config)#interface gigabitEthernet0/1
SWITCH(config-if)#switchport mode hybrid
SWITCH(config-if)#switchport hybrid untagged vlan 100,200
SWITCH(config-if)#switchport hybrid vlan 100
SWITCH(config-if)#interface gigabitEthernet0/2
SWITCH(config-if)#switchport mode trunk
SWITCH(config-if)#exit
```

Configuring Flexible QINQ

```
SWITCH(config)#vlan-vpn isp
SWITCH(config-vlan-vpn)# cvlan 1-100 svlan 100
SWITCH(config-vlan-vpn)# cvlan 101-200 svlan 200
SWITCH(config-vlan-vpn)# interface gigabitEthernet0/1
SWITCH(config-if)#switchport vlan-stacking vpn isp
SWITCH(config-if)#exit
```

Example 3: This example shows how to Implement Layer 2 VPN and service flow management based on VLAN Mapping.

Similar to Case 2, the broadband Internet access service and the IPTV service of the user are distinguished. For example, the broadband Internet access service is VLAN2, and the IPTV service is VLAN3. In the ISP network, VLAN200 and VLAN300 are respectively used to represent broadband Internet access services and IPTV services. All ports 1-10 of the PE device are connected to the CE device, and the uplink interface is gigabitEthernet0/11.

PE1 and PE2 are configured exactly the same:

Configuring VLAN

```
SWITCH(config)#vlan2-3,200,300
SWITCH(config)#interface gigabitEthernet0/1-10
SWITCH(config-if)#switchport mode trunk
SWITCH(config-if)#interface gigabitEthernet0/11
SWITCH(config-if)#switchport mode trunk
SWITCH(config-if)#exit
```

Configuring VLAN Mapping

```
SWITCH(config)#vlan-vpn isp-map
SWITCH(config-vlan-vpn)#cvlan 2 svlan 200
SWITCH(config-vlan-vpn)#cvlan 3 svlan 300
SWITCH(config-vlan-vpn)#interface gigabitEthernet0/1-10
SWITCH(config-if)#switchport vlan-mapping vpn isp-map
SWITCH(config-if)#exit
```

Display Information

Display a VPN Information

```
SWITCH#show vlan-vpn test
-----
VLAN VPN: test
Class: vlan-stacking
Mapping attributes:
  cvlan 1-25,73,75-80 svlan 3
  cvlan 200 svlan 4
Applied interfaces:
  gigabitEthernet0/17
  gigabitEthernet0/18
```

2) Display all VPN Information

```
SWITCH#show vlan-vpn
-----
VLAN VPN: test
Class: vlan-stacking
Mapping attributes:
  cvlan 1-25,73,75-80 svlan 3
  cvlan 200 svlan 4
Applied interfaces:
  gigabitEthernet0/17
  gigabitEthernet0/18
-----
VLAN VPN: test-map1
Class: vlan-mapping
Mapping attributes:
  cvlan 100 svlan 1
  cvlan 200 svlan 2
  cvlan 800 svlan 8
  cvlan 900 svlan 9
Applied interfaces:
  gigabitEthernet0/18
  gigabitEthernet0/19
-----
```

```
VLAN VPN: test1
Class: unkown
Mapping attributes:
cvlan 800 svlan 8
cvlan 900 svlan 9
Applied interfaces:
empty!
```

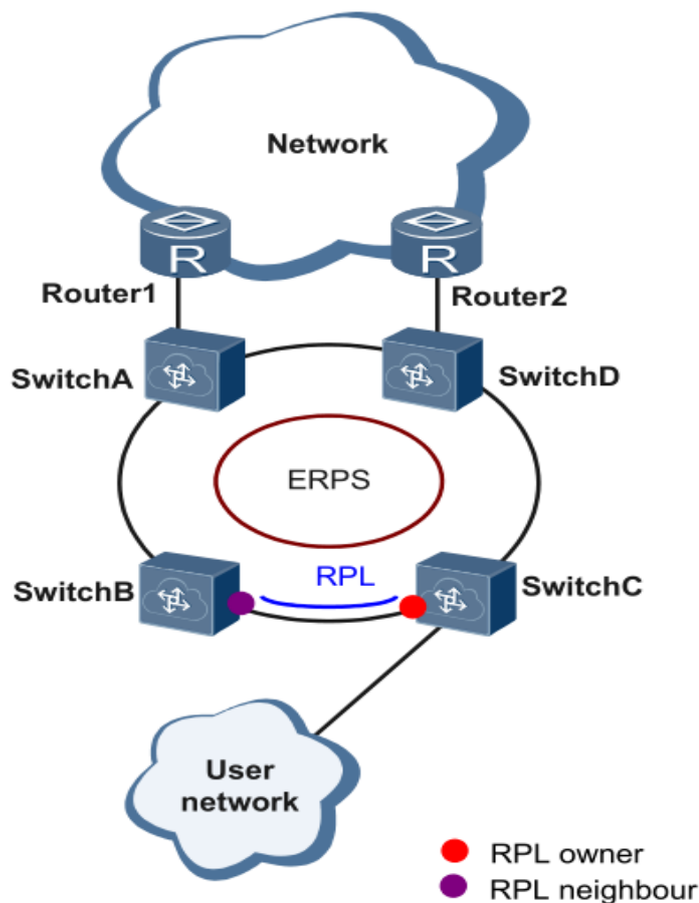
Configuring ERPS

Overview of ERPS

ERPS (Ethernet Ring Protection Switching) was developed by ITU, also known as G.8032. It is a link layer protocol specifically applied to Ethernet. It can prevent the broadcast storm caused by the data loop when the Ethernet ring network is complete, and can quickly restore the communication between each node on the ring network when a link on the Ethernet ring is disconnected.

At present, the technology to solve the Layer 2 network loop problem is STP. STP is more mature to use, but its convergence time is longer (seconds). ERPS is a link layer protocol that is specially applied to Ethernet and has a faster rate than STP for convergence, up to 50ms.

ERPS typical scenario :



Introduction to ERPS Rationale

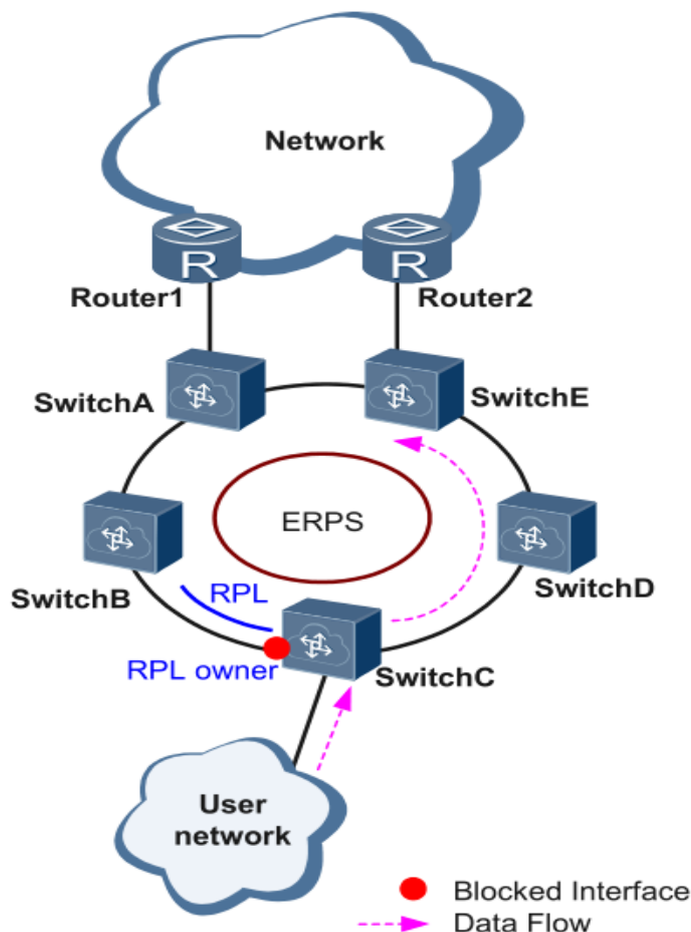
ERPS is a standard ring network protocol dedicated to the Ethernet link layer, with the ERPS ring as the basic unit. Only two ports on each layer 2 switch can be added to the same ERPS

ring. In the ERPS, in order to prevent network loop, a break-down mechanism can be launched, blocking the RPL owner port and eliminating the ring route. When the ring connection fails, the equipment running the ERPS protocol can quickly forward the blocked port, make the link protection replacement, and restore link communication between various nodes on the ring network. This section mainly presents the rationale for the implementation of ERPS under the basic network based on the normal ->link failure->link recovery process (including protection switch operations).

Link OK

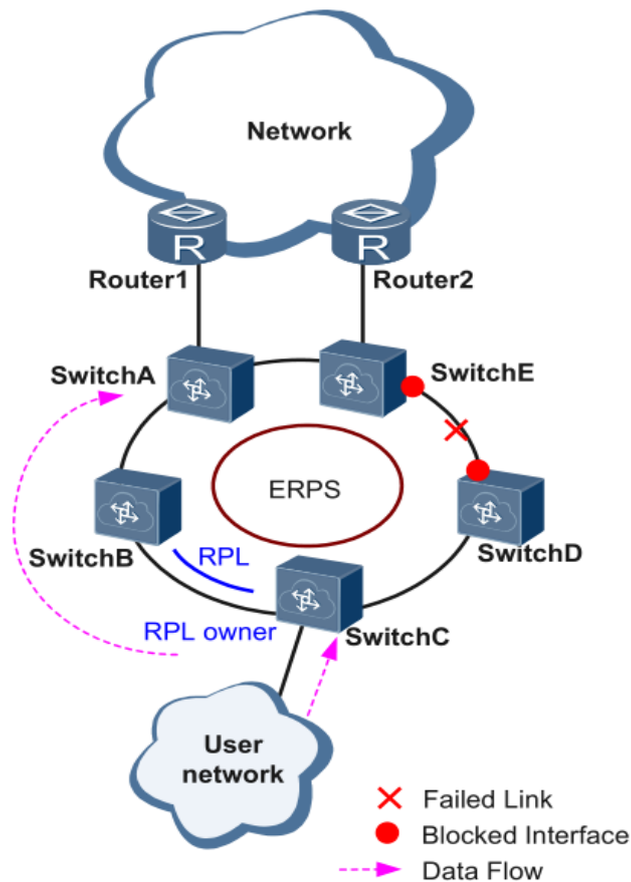
As shown in the diagram below, the equipment on the ring consisting of SwitchA~SwitchE is in good condition.

To prevent loops, ERPS first blocks the RPL owner port. If the RPL neighbor port is configured, the port will also be blocked, and other ports can forward traffic normally.



Link Failure

As shown in the diagram, when the link between SwitchD and SwitchE fails, the ERPS protocol starts the protection switching mechanism, blocks the ports on both ends of the faulty link, and then forward the RPL owner port, and the two ports resume user traffic. receiving and sending, thus ensuring uninterrupted traffic.



Link Restore

After the link returns to normal, if the ERPS ring is configured in revert mode, the device where the RPL owner port resides will block the traffic on the RPL link again, and the faulty link will be used again to transmit user traffic.

Configuring

Creating Ring

Command	SWITCH(config)# erps ring <1-255> east-interface IFNAME west-interface IFNAME SWITCH(config)# no erps ring <1-255>
Description	Create/delete ERPS ring. The ERPS ring is made up of the same set of VLAN and interconnected layer 2 switch, which is the basic unit of the ERPS protocol and needs to be configured on each device in the ring. The ring number is the unique identifier for the ERPS ring.

Creating ERPS Instance

Command	SWITCH(config)# erps instance NAME SWITCH(config)# no erps instance NAME
Description	Create/remove ERPS instances; Create an instance to go into instance configuration mode. For the layer 2 switch operating an ERPS protocol, VLAN transmitting ERPS and data articles must be mapped into a protective instance so that ERPS protocol can be forwarded or blocked in accordance with their blocking principles. Otherwise, user traffic could cause broadcast storms in a ring network that could make the network unavailable.

Associating ERPS Instances and Rings

Command	SWITCH(config-erps-inst)# ring <1-255>
Description	Configure the corresponding relationships between ERPS instances and rings.

Configuring ERPS Instance Level

Command	SWITCH(config-erps-inst)# level <0-7>
Description	Configure ERPS instance level.

Configuring RPL Roles in ERPS Instance

Command	SWITCH(config-erps-inst)# rpl-role NAME
Description	Configure the ERPS instance RPL role; An ERPS ring has only one RPL owner port, which is determined by user configuration. The RPL owner port is blocked from forwarding user traffic to prevent loops in the ERPS ring.

Configuring Raps VLAN for Instance

Command	SWITCH(config-erps-inst)# vlan <1-4094> raps-channel SWITCH(config-erps-inst)# no raps-channel
Description	Configuration/delete raps VLAN for ERPS instances; Each ERPS ring must be configured with a raps VLAN. Different ERPS rings cannot use the same raps VLAN ID.

Configuring MST Instance

Command	SWITCH(config-erps-inst)# protected-mst-instance <0-255>
Description	Configure MST Instance; The relationship between VLAN and Instance can be configured in MST mode, after STP mode be set to MSTP, refer to STP configuration for more details; by default, all VLANs belong to Instance 0; the default value is 0. Note: Multi-instance is currently not supported in intersecting rings!

Configuring Intersecting Sub-ring Block Port

Command	SWITCH(config-erps-inst)# sub-ring block (east-interface west-interface)
Description	Configure the ERPS instance as a sub-ring instance and specify a sub-ring block port.

Configuring Sub-ring Virtual Channels and Non-virtual Channels

Command	SWITCH(config-erps-inst)# virtual-channel attached-to-instance NAME SWITCH(config-erps-inst)# non-virtual-channel
Description	Configure the type of ERPS intersecting sub-ring: virtual channel and associated main ring; or non-virtual channel type. Note: The position displayed by this command in show running-config must be after the displayed position of the associated instance. Normally only need to ensure that the sub-ring ID and instance name are larger than the main ring ID and instance name.

Configuring ERPS Revert Mode

Command	SWITCH(config-erps-inst)# revertive non-revertive
---------	--

Description	Configure ERPS revertive/non-revertive.
-------------	---

Configuring ERPS Timer Parameters

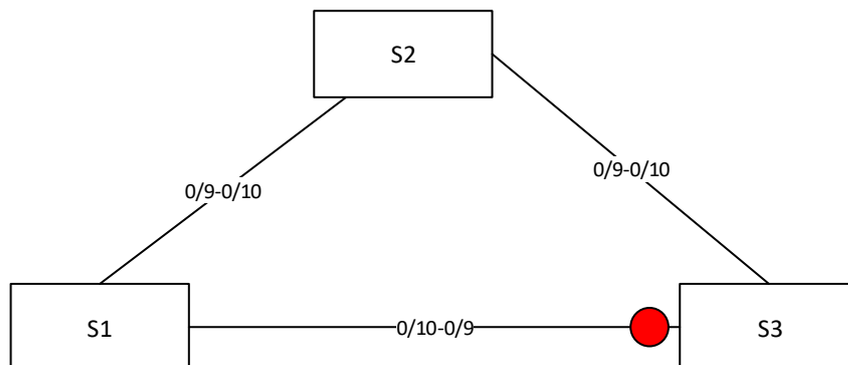
Command	SWITCH(config-erps-inst)# (wtr-timer (<1-12> default) holdoff-timer (<0-100> default) guard-timer (<1-200> default))
Description	<p>Configure ERPS timer parameters.</p> <p><1-12>: in minutes; revert time after recovery, default is 5 minutes.</p> <p><0-100>: in 100 milliseconds; hold time before port forwarding, the default is 0, direct forwarding without delay.</p> <p><1-200>: in 10 milliseconds; protection window when state changes, avoid receiving messages from previous state leading to protocol errors, default is 50: 500 ms.</p> <p>guard-timer parameters limit network size. It is conservatively recommended that when there are more than 300 nodes in the ring network, directly configure this parameter to the maximum value to avoid the failure of old packets to be discarded due to the large network size; no special configuration is required for nodes within 300 nodes.</p>

Configuring ERPS Logging

Command	SWITCH(config)# erps logging SWITCH(config)# no erps logging
Description	Configure ERPS logging.

Examples

1. Single-ring case requirements: As shown in the figure, the configuration blocks the direct links of S1 and S2 by default, and restores the link in time to ensure the availability of the network in case of failure. Where the data VLANs are 1, 2 and 3.



S1/S2:

Enter global configuration mode, create ERPS and set related parameters, command reference list below:

Create vlan 2,3;vlan 1 default exists

```
SWITCH(config)#vlan 2,3
```

Change the interface mode to trunk. By default, trunk mode will add all data vlans and management vlans to the interface for forwarding.

```
SWITCH(config)#interface gigabitEthernet0/9-10
```

```
SWITCH(config-if)#switchport mode trunk
```

Create ERPS ring 1

```
SWITCH(config)#erps ring 1 east gigabitEthernet0/9 west gigabitEthernet0/10
```

Create ERPS instance 1, associated with ring 1, and associated details configuration

```
SWITCH(config)#erps instance 1
```

```
SWITCH(config-erps-inst)#ring 1
```

```
SWITCH(config-erps-inst)#rpl-role non-owner
```

```
SWITCH(config-erps-inst)#vlan 1000 raps-channel
```

S3:

Enter global configuration mode, create ERPS and set related parameters, command

reference list below :

```
SWITCH(config)#Vlan 2,3
```

```
SWITCH(config)#interface gigabitEthernet0/9,gigabitEthernet0/10
```

```
SWITCH(config-if)#switchport mode trunk
```

```
SWITCH(config)#Erps ring 1 east gigabitEthernet0/9 west gigabitEthernet0/10
```

```
SWITCH(config)#Erps instance 1
```

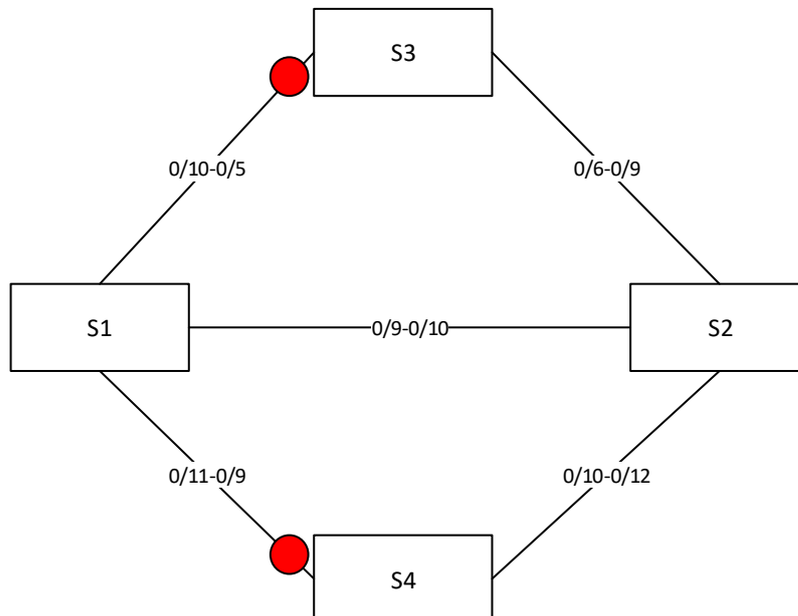
```
SWITCH(config-erps-inst)#ring 1
```

```
SWITCH(config-erps-inst)#rpl-role owner east
```

```
SWITCH(config-erps-inst)#vlan 1000 raps-channel
```

2. Intersection ring case requirements

As shown in the following topology, S1, S2, S3, and S4 form intersecting rings, and the data vlans are 1, 2, 3, and 4. It is required to achieve fast convergence when a single point of failure occurs in each ring; a maximum of two faults can occur in the network Points (different rings), without user disconnection, to achieve optimal reliability.



Typical configuration examples :

S1:

```
Vlan 2,3,4
```

```
interface gigabitEthernet0/9-12
```

```
switchport mode trunk
```

```
Erps ring 1 east gigabitEthernet0/9 west gigabitEthernet0/10
```

```
Erps instance 1
```

```
ring 1
vlan 1000 raps-channel

Erps ring 2 east gigabitEthernet0/9 west gigabitEthernet0/11
Erps instance 2
ring 2
sub-ring block east-interface
vlan 1100 raps-channel
virtual-channel attached-to-instance 1
```

S2:

```
Vlan 2,3,4
interface gigabitEthernet0/9-12
switchport mode trunk
Erps ring 1 east gigabitEthernet0/9 west gigabitEthernet0/10
Erps instance 1
ring 1
vlan 1000 raps-channel

Erps ring 2 east gigabitEthernet0/12 west gigabitEthernet0/10
Erps instance 2
ring 2
sub-ring block east-interface
vlan 1100 raps-channel
virtual-channel attached-to-instance 1
```

S3:

```
Vlan 2,3,4
interface gigabitEthernet0/5-6
switchport mode trunk
Erps ring 1 east gigabitEthernet0/5 west gigabitEthernet0/6
Erps instance 1
ring 1
rpl-role owner east
vlan 1000 raps-channel
```

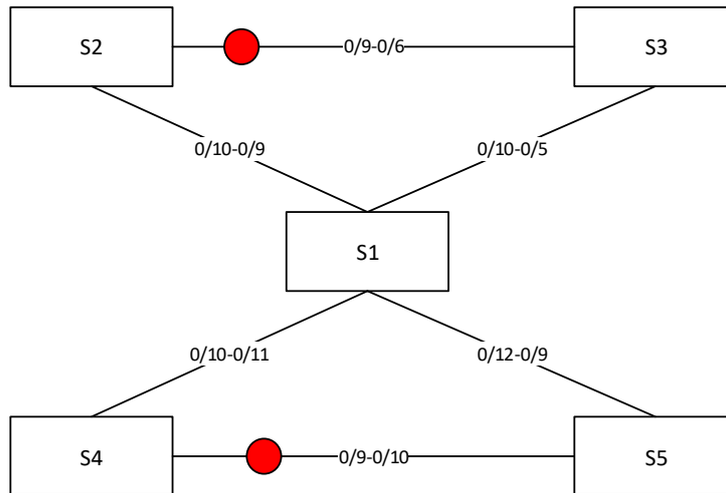
S4:

```
Vlan 2,3,4
interface gigabitEthernet0/9-12
switchport mode trunk
Erps ring 2 east gigabitEthernet0/9 west gigabitEthernet0/10
Erps instance 2
ring 2
rpl-role owner east
vlan 1100 raps-channel
```

3. Tangent ring case requirements

The topology diagram is shown below. S1 is located in the central computer room, which can be supervised and maintained by the administrator in real time, and has high reliability; S2-S5 are distributed in various deployment points, in order to improve the reliability of the network and avoid the occurrence of single-link external connection. The single-point failure risk is avoided, and the single-machine failure risk that may occur in a dual-link external connection is avoided, and the dual-link external connection is used to form a ring network.

It is required that each ring network can converge quickly when a single point of failure occurs to avoid user network interruption.



Typical configuration examples :

S1:

```
Vlan 2,3,4
interface gigabitEthernet0/9-12
switchport mode trunk
Erps ring 1 east gigabitEthernet0/9 west gigabitEthernet0/10
Erps instance 1
  ring 1
  vlan 1000 raps-channel

Erps ring 2 east gigabitEthernet0/11 west gigabitEthernet0/12
Erps instance 2
  ring 2
  vlan 1100 raps-channel
```

S2:

```
Vlan 2,3,4
interface gigabitEthernet0/9-12
switchport mode trunk
Erps ring 1 east gigabitEthernet0/9 west gigabitEthernet0/10
Erps instance 1
  ring 1
  rpl-role owner east
  vlan 1000 raps-channel
```

S3:

```
Vlan 2,3,4
interface gigabitEthernet0/5-6
switchport mode trunk
Erps ring 1 east gigabitEthernet0/5 west gigabitEthernet0/6
Erps instance 1
  ring 1
  vlan 1000 raps-channel
```

S4:

```
Vlan 2,3,4
interface gigabitEthernet0/9-12
switchport mode trunk
Erps ring 2 east gigabitEthernet0/9 west gigabitEthernet0/10
Erps instance 2
  ring 2
  rpl-role owner east
  rpl-role owner east
```

S5:

```
Vlan 2,3,4
interface gigabitEthernet0/9-12
switchport mode trunk
Erps ring 2 east gigabitEthernet0/9 west gigabitEthernet0/10
Erps instance 2
 ring 2
vlan 1100 raps-channel
```

Display Information

Show ERPS Ring Information

```
SWITCH#show erps ring 1

Ring   : 1
=====
Bridge : 1
East   : gigabitEthernet0/23
West   : gigabitEthernet0/24
ERP Inst : 1, 2,
SWITCH#
```

Show ERPS Instances

```
SWITCH#
SWITCH#show erps instance 1
Name           : 1
Protected MST Instance: 0
Protected VLANs   : 1
State          : ERPS_ST_IDLE
Last Priority     : RAPS-NR-RB
Phy Ring        : 1
Role            : NON-OWNER
East Link       : Link_Unblocked(up)(78-A9-12-12-13-12, 1)
West Link       : Link_Unblocked(up)(78-A9-12-12-13-12, 1)
TCN Propagation  : Disabled
Attached        : -
Attached To     : -
Virtual ID      : -:-

-----
Channel | Interface
(LEVL, VID, RID) | (east,ver) , (west,ver)
=====
(0, 1000, 1) | (gigabitEthernet0/23, V=1), (gigabitEthernet0/24, V=1)
=====
Wait-To-Restore : 5 mins
Hold Off Timer  : 0 secs
Guard Timer     : 500 ms
Wait-To-Block   : 5500 ms
Protection Type  : Revertive
SWITCH#
```

Configuring IGMP Snooping

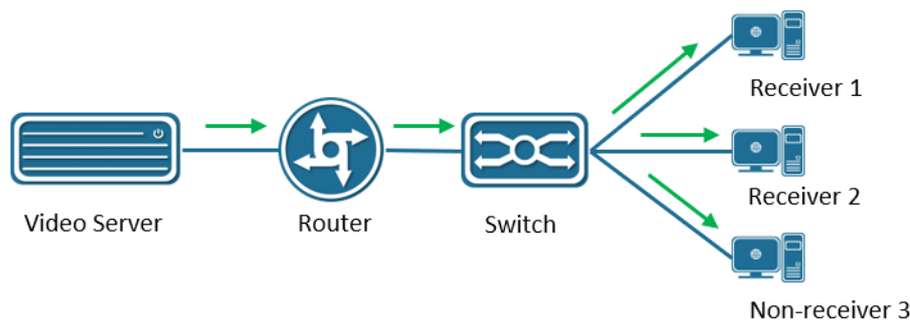
Overview of IGMP Snooping

IGMP Snooping is a short term for Internet Group Management Protocol Snooping, a mechanism running on a layer 2 device <http://baike.baidu.com/view/492256.htm> for managing and controlling multicast groups.

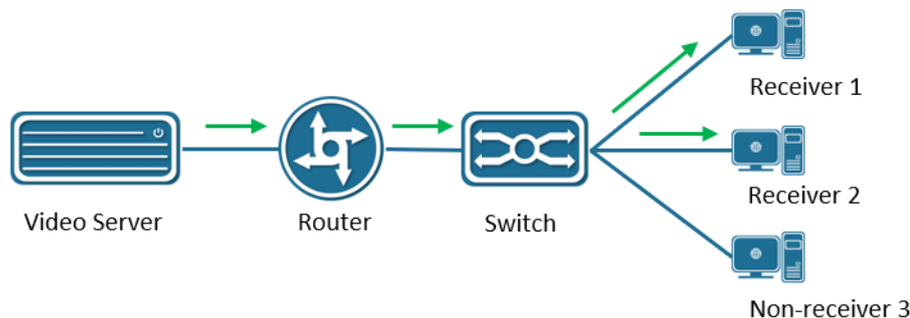
A Layer 2 device running IGMP Snooping analyzes the received IGMP packets, establishes a mapping relationship between ports and MAC multicast addresses, and forwards multicast data according to the mapping relationship. When the Layer 2 device does not run IGMP Snooping, the multicast data is broadcast at Layer 2; when the Layer 2 device runs IGMP Snooping, the multicast data of the known multicast group will not be broadcast at Layer 2, but at Layer 2.

As shown in the figure below, when the Layer 2 multicast device does not run IGMP Snooping, the IP multicast packets are broadcast in the VLAN; when the Layer 2 multicast device runs IGMP Snooping, the IP multicast packets are only sent to the group members recipient.

Multicast transmission process without IGMP Snooping enabled



Multicast transmission process with IGMP Snooping enabled



Configuring

Enabling IGMP Snooping

Command	SWITCH(config)# igmp snooping SWITCH(config)# no igmp snooping
Description	Enable/disable IGMP Snooping function; disabled by default. Global configuration mode.

Configuring IGMP Snooping Upstream Ports

Command	SWITCH(config-if)# igmp snooping mrouter interface IFNAME SWITCH(config-if)# no igmp snooping mrouter interface IFNAME
Description	Configure/delete IGMP Snooping upstream port; optional configuration. SVI interface mode.

Configuring IGMP Snooping Static Groups

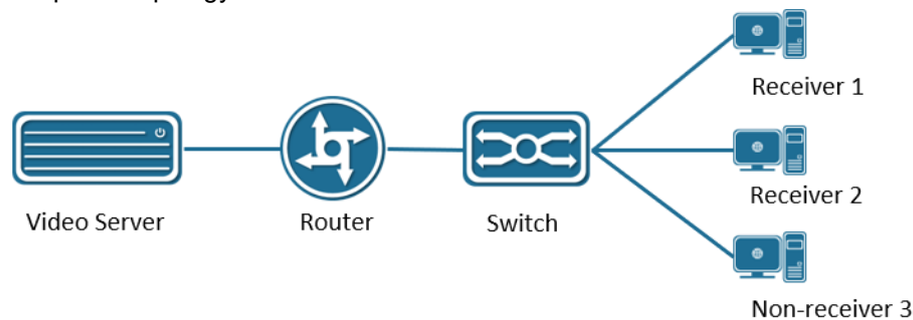
Command	SWITCH(config-if)# igmp snooping static-group IPADDR source IPADDR interface IFNAME SWITCH(config-if)# no igmp snooping static-group IPADDR source IPADDR interface IFNAME
Description	Configure/delete IGMP Snooping static group; optional configuration. SVI interface mode.

Configuring IGMP Snooping Fast Leave

Command	SWITCH(config-if)# igmp snooping fast-leave SWITCH(config-if)# no igmp snooping fast-leave
Description	Configure/delete IGMP Snooping fast leave function; optional configuration. SVI interface mode.

Examples

Simplified topology:



Basic configuration /roles: (top down)

server:

During the test, VLC is used as the multicast server to provide the multicast service:

udp://225.0.0.1:1234, the server IP is 3.3.3.10

router:

Run the multicast routing protocol and enable IGMP, and use Ruijie S57 Layer 3 switch to simulate the test. The main configurations are as follows:

Enable multicast routing

```
ip multicast-routing
```

Configure the uplink port , connect to the server, here is simply to select the PIM dense mode, the actual network scale is large, and the multicast use is less, it is recommended to use the sparse mode

```
interface GigabitEthernet 0/23
no switchport
no ip proxy- arp
ip pim dense-mode
ip address 3.3.3.3 255.255.255.0
```

Configure the downlink port. The PIM dense mode is simply selected here. The actual network scale is large and the multicast usage is small. It is recommended to use the sparse mode

```
interface VLAN 1
no ip proxy- arp
ip pim dense-mode
ip address 2.2.2.1 255.255.255.0
```

SWITCH:

Multicast can be enabled

igmp snooping

Client:

Watch server multicast video through udp://225.0.0.1:1234, IP 2.2.2.10

Display Information

View IGMP Snooping Multicast Groups

```
SWITCH#show igmp snooping groups
```

Viewing IGMP Snooping Interface Information

```
SWITCH#show igmp snooping interface {ifname}
Example:
IGMP Snooping information for vlan1
IGMP Snooping enabled
Snooping Querier none
IGMP Snooping other querier timeout is 255 seconds
Group Membership interval is 260 seconds
IGMPv2 fast-leave is disabled
IGMPv1/v2 Report suppression enabled
IGMPv3 Report suppression enabled
Router port detection using IGMP Queries
Number of router-ports: 2
Number of Groups: 2
Number of Joins: 891
Number of Leaves: 4
Active Ports:
gigabitEthernet0/1
gigabitEthernet0/2
```

Viewing IGMP Snooping Routing Port Information

```
SWITCH#show igmp snooping mrouter vlan1
Example:
SWITCH#show igmp snooping mrouter vlan1
VLAN Interface IP-address Expires
1 gigabitEthernet0/18(dynamic) 2.2.2.1 00:03:34
gigabitEthernet0/20(static) -- --
```

Viewing IGMP Snooping Interface Statistics

```
SWITCH#show igmp snooping statistics interface vlan1
IGMP Snooping statistics for vlan1
Group Count : 2
IGMP reports received : 893
IGMP leaves received : 4
IGMPv1 query warnings : 0
IGMPv2 query warnings : 456
IGMPv3 query warnings : 0
```

Configuring Spanning Tree Protocol

Overview of Spanning Tree Protocol

Spanning Tree Protocol is a Layer 2 management protocol that eliminates Layer 2 loops by selectively blocking redundant links in the network, and also has the function of link backup.

Like the development process of many protocols, the Spanning Tree Protocol is constantly updated with the development of the network, from the original STP (Spanning Tree Protocol, Spanning Tree Protocol) to RSTP (Rapid Spanning Tree Protocol, Rapid Spanning Tree Protocol), to the latest MSTP (Multiple Spanning Tree Protocol).

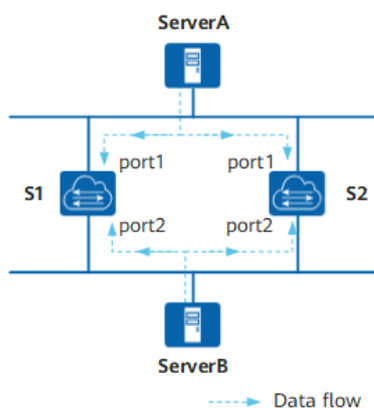
Comparison of three spanning tree protocols:

Spanning Tree Protocol	Features	Application Scenario
STP	Form a loop-free tree, resolve broadcast storms and implement redundant backup. Slow convergence.	There is no need to distinguish user or service traffic, all VLANs share a spanning tree.
RSTP	Form a loop-free tree, resolve broadcast storms and implement redundant backup. Convergence is fast.	
MSTP	Form a loop-free tree, resolve broadcast storms and implement redundant backup. Convergence is fast. Multiple spanning trees implement load balancing among VLANs, and traffic of different VLANs is forwarded according to different paths.	It is necessary to distinguish user or service traffic and implement load balancing. Different VLANs forward traffic through different spanning trees, and each spanning tree is independent of each other.

STP

Requirement Background

STP is a protocol for eliminating loops in local area networks. Devices running this protocol discover loops in the network by exchanging information with each other, and appropriately block certain ports to eliminate loops. Due to the continuous growth of LAN scale, Spanning Tree Protocol has become one of the most important LAN protocols.



FigureError! No text of specified style in document.-1 Schematic diagram of typical local area network

In the network shown in FigureError! No text of specified style in document.-1, the following two situations will occur:

Network unavailable due to broadcast storm.

The loop generates a broadcast storm, which can make the network unavailable. Assume that the STP protocol is not enabled on the switch device. If ServerA sends a broadcast request, then the broadcast packet will be received by the port port1 of the other two switching devices, and broadcast from the port port2 respectively, and then the port port2 will receive another switching device. The broadcast packets are forwarded from the ports port1 of the

two switching devices respectively. Repeatedly, the entire network resources will be exhausted and the network will be paralyzed and unavailable.

MAC address table flapping caused MAC address table entries to be destroyed.

Even unicast packets may cause confusion in the MAC address table entries of the switching device, thus destroying the MAC address table of the switching device.

Assuming that there is no broadcast storm in the network shown, ServerA sends a unicast packet to ServerB. If ServerB is temporarily removed from the network at this time, then the MAC address entry about ServerB on the switching device will also be changed. been deleted. At this time, the unicast packet sent by ServerA to ServerB will be received by port 1 of switching device S1. Since there is no corresponding MAC address forwarding entry on S1, the unicast packet will be forwarded to port 2. Then the port port2 of the switching device S2 receives the unicast message sent from the peer port2 port, and then sends it out from port1. At the same time, the port port1 of the switching device S2 will also receive the unicast message sent by ServerA to ServerB, and then send it out from port2. So repeatedly, on the two switching devices, since the unicast packets from host A are continuously received from ports port1 and port2, the switching device will constantly modify its own MAC address entries. , thus causing the MAC address table to jitter. If this goes on, the MAC address entry will eventually be destroyed.

Basic Concepts

One Root Bridge

For an STP network, there is only one root bridge in the entire network, which is the logical center of the entire network, but not necessarily the physical center. The root bridge changes dynamically according to changes in the network topology.

After the network converges, the root bridge will generate and send configuration BPDUs at certain time intervals. Other devices will only process the packets and communicate the topology change records to ensure topology stability.

Two metrics

The generation calculation of spanning tree has two basic metrics: ID and path cost.

ID

ID is divided into: BID (Bridge ID) and PID (Port ID).

BID: Bridge ID

The IEEE 802.1D standard stipulates that the BID is composed of the bridge priority (Bridge Priority) and the bridge MAC address. BID bridge priority occupies the upper 16 bits, and the remaining lower 48 bits are the MAC address.

In an STP network, the device with the smallest bridge ID will be elected as the root bridge.

PID: Port ID

PID consists of two parts, the upper 4 bits are the port priority, and the lower 12 bits are the port number.

PID is only useful for selecting the designated port in some cases.

Path cost

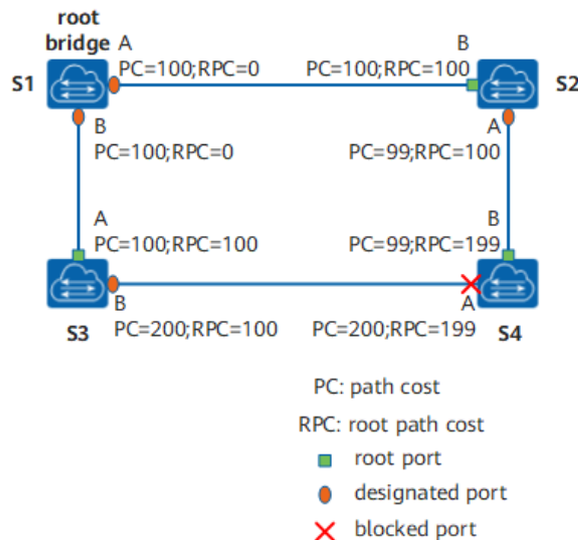
Path Cost is a port variable and a reference value used by the STP protocol to select links.

The STP protocol selects the 'stronger' link by calculating the path cost, blocks the redundant links, and prunes the network into a loop-free tree network structure.

In an STP network, the path cost from a port to the root bridge is the accumulation of the path costs of the outgoing ports on the bridges it passes through. This value is called the Root Path Cost.

Three-element election

From ring network topology to tree structure, there are generally three elements: root bridge, root port and designated port. The following three elements are introduced in combination with FigureError! No text of specified style in document.-2.



FigureError! No text of specified style in document.-2 STP network structure

Root Bridge RB

The root bridge is the bridge with the smallest bridge ID, and the smallest BID is selected by configuring the BPDU protocol packets interactively.

Root Port RP

The so-called root port is the port with the least path cost to the root bridge. The root port is responsible for forwarding data to the root bridge. The selection criteria of this port are determined based on the cost of the root path. Among all STP-enabled ports on a device, the one with the lowest root path cost is the root port. Obviously, there is only one root port on a device running the STP protocol, and there is no root port on the root bridge.

Designated Port (Designated Port)

See TableError! No text of specified style in document.-1 for the description of the designated bridge and designated port.

TableError! No text of specified style in document.-1 Meaning of Designated Bridge and Designated Port

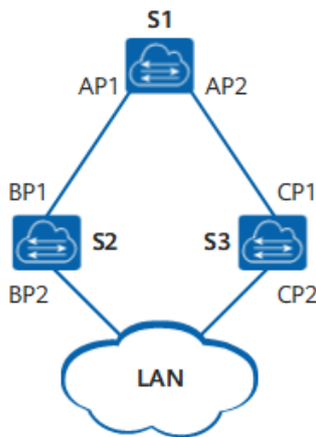
Classification	Specify bridge	Designated port
Device	A device directly connected to this machine and responsible for forwarding configuration messages to this machine	The designated bridge's port that forwards configuration BPDUs to the device
LAN	The device responsible for forwarding configuration	The designated bridge's port that forwards configuration BPDUs to the LAN

Classification	Specify bridge	Designated port
	messages to this network segment	

As shown in , AP1, AP2, BP1, BP2, CP1, and CP2 represent the ports of devices S1, S2, and S3, respectively.

S1 forwards configuration messages to S2 through port AP1, then the designated bridge of S2 is S1, and the designated port is port AP1 of S1.

There are two devices connected to the local area network LAN: S2 and S3. If S2 is responsible for forwarding configuration messages to the LAN, the designated bridge of the LAN is S2, and the designated port is the BP2 of S2.



FigureError! No text of specified style in document.-3 Designated Bridge and Designated Port Diagram

Once the root bridge, root port, and designated port are elected successfully, the entire tree topology is established. After the topology is stable, only the root port and the designated port forward traffic, and other non-root and non-designated ports are in the blocking state. They only receive STP protocol packets and do not forward user traffic.

Four comparison principles

STP election has four comparison principles to form a message priority vector: < root bridge ID, root path cost, sending device BID, sending port PID>.

The main information of this port carried in the configuration BPDU is shown in TableError! No text of specified style in document.-2.

TableError! No text of specified style in document.-2 Four Important Information Fields

Field Content	Brief Description
Root Bridge ID	There is exactly one root per STP network.
Root path cost	The distance from the port sending the configuration BPDU to the root bridge determines the path cost to the root bridge.
Sender BID	The BID of the device that sent the configuration BPDU.
PID	PID of the port that issued the configuration BPDU.

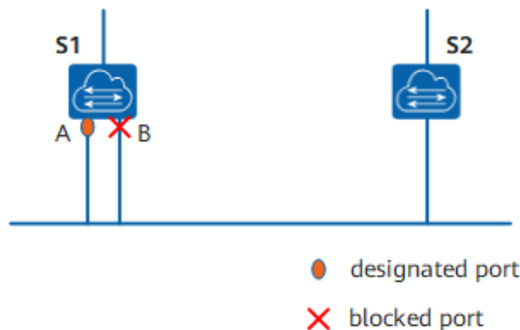
Other devices in the STP network will compare the fields described in table after receiving the configuration BPDU message. The four basic comparison principles are as follows:

Minimum BID: used to elect the root bridge. Select the smallest BID according to the root bridge ID field between devices running the STP protocol.

Minimum root path cost: used to select root ports on non-root bridges. On the root bridge, the root path cost from each port to the root bridge is 0.

Minimum sender BID: When a device running the STP protocol wants to select a root port among two or more ports with the same root path cost, it is calculated by the STP protocol, and the received configuration message will be selected. The port with the smaller sender's BID. As shown in FigureError! No text of specified style in document.-2, assuming that the BID of S2 is smaller than the BID of S3, if the root path costs in the BPDUs received by ports A and B of S4 are equal, then port B will become the root port .

Minimum PID: When the root path cost is the same, the port with the smallest PID is not blocked, but the port with the larger PID value is blocked. The PID only works in the case shown in FigureError! No text of specified style in document.-4, the PID of port A of S1 is smaller than the PID of port B, because in the BPDUs received on the two ports, the root path overhead, sending exchange The device BIDs are the same, so the basis for eliminating the loop is only the PID.



FigureError! No text of specified style in document.-4 Topology applied to PID for comparison

Five Port States

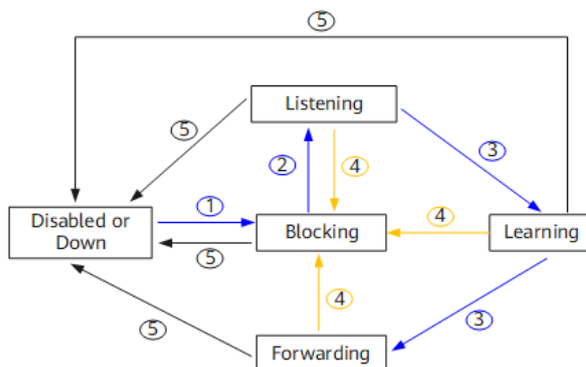
The port status on the device running the STP protocol is shown in TableError! No text of specified style in document.-3.

TableError! No text of specified style in document.-3 STP Port Status

Port Status	Purpose	Description
Forwarding	The port both forwards user traffic and processes BPDUs.	Only the root port or the designated port can enter the Forwarding state.
Learning	The device will build a MAC address table based on the received user traffic, but will not forward user traffic.	Transition state, add Learning state to prevent temporary loops.
Listening	Determine the port role. The root bridge, root port and designated port will be elected.	Transition state.

Port Status	Purpose	Description
Blocking	The port only receives and processes BPDUs and does not forward user traffic.	The final state of the blocked port.
Disabled	The port not only does not process BPDUs, but also does not forward user traffic.	The port status is Down.

The port state migration mechanism is shown in .



- 1 The port is initialized or enabled, and enters the Blocking state.
- 2 The port is selected as the root or designated port, and enters the Listening state.
- 3 When the time for keeping the port in a temporary state is reached, the port enters the Learning or Forwarding state. The port is selected as the root or designated port.
- 4 The port is not the root or designated port, and enters the blocking state.
- 5 The port is disabled or the link fails.

Figure **Error! No text of specified style in document.**-5 STP port state transition diagram

For STP, the following 3 parameters affect port status and port convergence.

Hello Time

The time interval at which the device running the STP protocol sends the configuration message BPDU, which is used by the device to detect whether the link is faulty. The device will send hello packets to surrounding devices every Hello Time to confirm whether the link is faulty.

When the network topology is stable, the modification of this timer will only take effect after the root bridge is modified. The new root bridge will populate the appropriate fields in outgoing BPDUs to pass the timer modification information to other non-root bridges. But when the topology changes, the sending of TCN BPDUs is not managed by this timer.

Forward Delay

Delay time for device state transition. A link failure will cause the network to recalculate the spanning tree, and the structure of the spanning tree will change accordingly. However, the new configuration message obtained by recalculation cannot immediately spread to the entire network. If the newly selected root port and designated port start data forwarding immediately, it may cause a temporary loop. For this reason, STP adopts a state transition mechanism. The newly selected root port and designated port can enter the forwarding state after 2 times

of the Forward Delay. Configuration messages are propagated throughout the network, preventing temporary loops.

Forward Delay Timer refers to the respective durations of a port in the Listening and Learning states. The default is 15 seconds. The Listening state lasts for 15 seconds, followed by the Learning state for another 15 seconds. Ports in these two states do not forward user traffic, which is exactly what STP is used to avoid temporary loops.

Max Age

The aging time of BPDU packets of the port can be manually changed by commands on the root bridge.

Max Age can be guaranteed to be consistent in the entire network by configuring the transmission of BPDU packets. After the non-root bridge device in the network running the STP protocol receives the configuration BPDU message, the Message Age and Max Age in the message will be compared:

If Message Age is less than or equal to Max Age, the non-root bridge device continues to forward configuration BPDUs.

If Message Age is greater than Max Age, the configuration BPDU will be aged out. The non-root bridge device directly discards the configuration BPDU. It can be considered that the network diameter is too large and the root bridge connection fails.

If the configuration BPDU is sent by the root bridge, the Message Age is 0. Otherwise, Message Age is the total time from the root bridge to the BPDU received by the current bridge, including transmission delay, etc. In the actual implementation, when BPDU packets pass through a bridge, the Message Age is increased by 1.

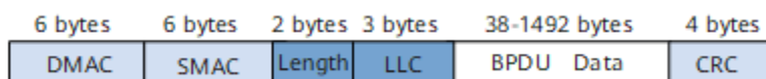
Message Format

Information such as bridge ID, path cost, and port ID were introduced in the previous chapters, all of which are transmitted via BPDU protocol packets.

The configuration BPDU is a heartbeat message. As long as the port is enabled with STP, the configuration BPDU will be sent from the designated port at the interval specified by the Hello Time timer.

TCN BPDUs are sent when the device detects that the network topology has changed.

BPDUs are encapsulated in Ethernet data frames, the destination MAC is multicast MAC: 01-80-C2-00-00-00, the Length/Type field is the MAC data length, followed by LLC header, LLC is followed by the BPDU header. The Ethernet data frame format is shown in FigureError! No text of specified style in document.-6.



FigureError! No text of specified style in document.-6 Ethernet Data Frame Format

Configuring BPDU

Most commonly referred to as BPDUs refer to configuration BPDUs.

During initialization, each bridge actively sends configuration BPDUs. But after the network topology is stable, only the root bridge actively sends configuration BPDUs, and other bridges trigger to send their own configuration BPDUs after receiving configuration BPDUs from upstream. The length of the configuration BPDU must be at least 35 bytes, including parameters such as bridge ID, path cost, and port ID. Only when at least one of the sender's

BID or port PID is different from the receiving port of the bridge, the BPDU will be processed, otherwise it will be discarded. This avoids processing BPDUs with the same port information.

The configuration BPDU will be generated in the following 3 cases:

As long as the port is enabled with STP, the configuration BPDU will be sent from the designated port at the interval specified by the Hello Time timer.

When the root port receives a configuration BPDU, the device where the root port is located will copy a configuration BPDU to each of its designated ports.

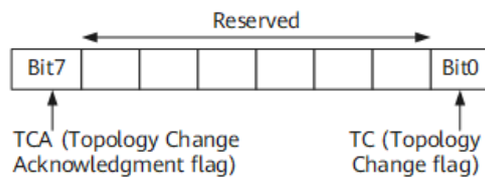
When the designated port receives a configuration BPDU that is worse than its own, it will immediately send its own BPDU to the downstream device.

The basic format of the configuration BPDU message is shown in TableError! No text of specified style in document.-4.

TableError! No text of specified style in document.-4 BPDU basic format

Field	bytes	Description
Protocol Identifier	2	Always 0.
Protocol Version Identifier	1	Always 0.
BPDU Type	1	Current BPDU type: 0x00: Configure BPDU. 0x80: TCN BPDU.
Flags	1	Network topology change flag: Lowest bit = TC (Topology Change) flag. Highest bit=TCA (Topology Change Acknowledgment, Topology Change Acknowledgment) flag.
Root Identifier	8	The BID of the current root bridge.
Root Path Cost	4	The total cost of this port to the root bridge.
Bridge Identifier	8	BID of this switching device.
Port Identifier	2	Port ID for sending this BPDU.
Message Age	2	The message age of this BPDU. If the configuration BPDU is sent by the root bridge, the Message Age is 0. Otherwise, Message Age is the total time from the root bridge to the BPDU received by the current bridge, including transmission delay, etc. In the actual implementation, when BPDU packets pass through a bridge, the Message Age is increased by 1.
Max Age	2	Message aging age.
Hello Time	2	The time interval between sending two adjacent BPDUs.
Forward Delay	2	Controls the duration of the Listening and Learning states.

The flag field is shown in FigureError! No text of specified style in document.-7, only the highest and lowest bits are used in STP.



FigureError! No text of specified style in document.-7 Flags field format

TCN BPDU

TCN BPDU content is relatively simple, only the first 3 fields listed in TableError! No text of specified style in document.-4: protocol number, version and type. The type field is a fixed value of 0x80, and the length is only 4 bytes.

TCN BPDU refers to sending a topology change notification to the upstream when the downstream topology changes, until the root node. TCN BPDU will be generated in the following two cases:

The port status changes to Forwarding status.

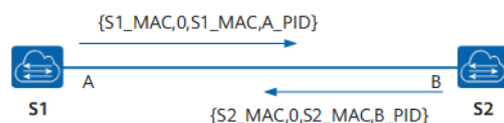
The designated port receives the TCN BPDU, copies the TCN BPDU and sends it to the root bridge.

Topology Calculation

After all devices in the network enable the STP protocol, each device considers itself to be the root bridge. At this point, each device only sends and receives configuration BPDUs without forwarding user traffic, and all ports are in the Listening state. After all devices exchange configuration BPDUs, they perform election work to elect the root bridge, root port and designated port.

BPDU interaction process

As shown in FigureError! No text of specified style in document.-8, the quadruple marked with <> represents the root bridge ID (S1_MAC and S2_MAC represent the BIDs of two devices in the figure), the accumulated root path cost, An ordered group consisting of sender BID and sending port PID. The configuration BPDU will be sent at the interval specified by the Hello Timer.



FigureError! No text of specified style in document.-8 Initial Information Interaction

Basic process of STP algorithm implementation

Initial state

Because each bridge thinks it is the root bridge, in the BPDU sent by each port, the root bridge field uses its own BID, and the Root Path Cost field is accumulated to the root bridge. Overhead, the sender BID is its own BID, and the port PID is the port ID of the port that sent the BPDU.

Select root bridge

When the network is initialized, all STP devices in the network consider themselves to be the 'root bridge', and the root bridge ID is its own device ID. By exchanging configuration

messages, devices compare root bridge IDs, and the device with the smallest root bridge ID in the network is selected as the root bridge.

Select root port and designated port

The selection process of root port and designated port is shown in TableError! No text of specified style in document.-5.

TableError! No text of specified style in document.-5 Root port and designated port selection process

Step	Process
1	The non-root bridge device will set the port that receives the optimal configuration message (the selection process of the optimal configuration message is shown in TableError! No text of specified style in document.-6) as the root port
2	The device calculates a designated port configuration message for each port according to the configuration message of the root port and the path cost of the root port: Replace the root bridge ID with the root bridge ID of the configuration message of the root port; The root path cost is replaced by the root path cost of the root port configuration message plus the path cost corresponding to the root port; Replace the sender's BID with the ID of its own device; Replace the sending port PID with the own port ID.
3	The device compares the calculated configuration message with the role-pending port's own configuration message: If the calculated configuration message is better, the port is determined to be the designated port, and its configuration message is also replaced by the calculated configuration message and sent out periodically; If the port's own configuration message is better, the port's configuration message will not be updated and the port will be blocked. This port will no longer forward data, and will only receive and not send configuration messages.

TableError! No text of specified style in document.-6 Optimal configuration message selection process

Step	Process
1	Each port compares the received configuration message with its own configuration message: If the received configuration message has a lower priority, it will be discarded directly, and its own configuration message will not be processed; If the received configuration message has a higher priority, replace the content of the configuration message with the content of the configuration message.
2	The device compares the configuration messages of all ports and selects the optimal configuration message.

STP algorithm implementation example

Once the root bridge, root port and designated port are elected successfully, the whole tree topology is established. The following describes the specific process of implementing the STP algorithm with an example.

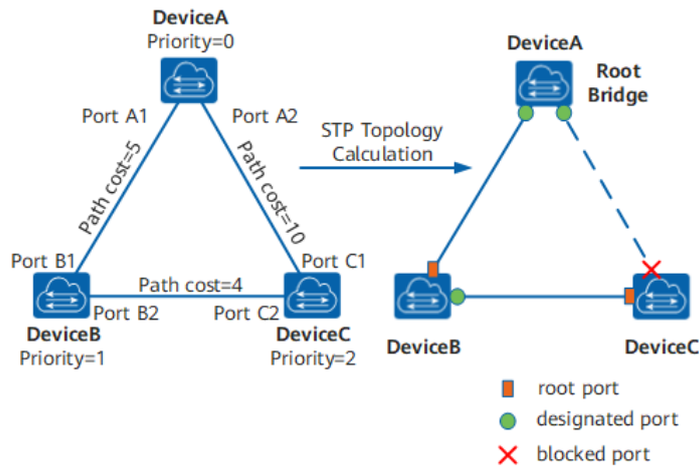


Figure **Error! No text of specified style in document.-9** STP algorithm implementation process networking diagram and calculated topology

As shown in the figure, the priorities of DeviceA, DeviceB, and DeviceC are 0, 1, and 2, respectively. The path cost of the links between DeviceA and DeviceB, between DeviceA and DeviceC, and between DeviceB and DeviceC 5, 10 and 4 respectively.

Initial state of each device

The initial state of each device is shown in the table below.

Table **Error! No text of specified style in document.-7** Initial state of each device

Device	Port Name	Port configuration message < Root bridge ID, cumulative root path cost, sender BID, sender port PID>
DeviceA	Port A1	<0,0,0,Port A1>
	Port A2	<0,0,0,Port A2>
DeviceB	Port B1	<1,0,1,Port B1>
	Port B2	<1,0,1,Port B2>
DeviceC	Port C1	<2,0,2,Port C1>
	Port C2	<2,0,2,Port C2>

Comparison process and results of each device

The comparison process and results of each device are shown in the table below.

Table **Error! No text of specified style in document.-8** STP topology calculation process and results

Device	Comparison process	Configuration message of port after comparison
DeviceA	Port A1 received the configuration message of Port B1 <1, 0, 1, Port B1>, and found that its configuration message < 0, 0, 0, Port A1> was better, so it throw away. Port A2 receives the configuration message <2, 0, 2, Port C1> of Port C1,	Port A1: <0, 0, 0, Port A1> Port A2: <0, 0, 0, Port A2>

Device	Comparison process	Configuration message of port after comparison
	<p>and finds that its configuration message < 0, 0, 0, Port A2> is better, so it throw away. DeviceA finds that both the root bridge and the designated bridge in the configuration messages of its ports are itself, so it thinks that it is the root bridge, and the configuration messages of each port do not make any changes, and then periodically send out Send configuration message.</p>	
DeviceB	<p>Port B1 receives the configuration message of Port A1 <0,0,0,Port A1>, and finds that it is better than its own configuration message <1,0,1,Port B1>, so Update your own configuration message. Port B2 receives the configuration message of Port C2 <2, 0, 2, Port C2>, and finds that its configuration message < 1, 0, 1, Port B2> is better, so it throw away.</p>	<p>Port B1: <0, 0, 0, Port A1> Port B2: <1, 0, 1, Port B2></p>
	<p>DeviceB compares the configuration messages of its own ports and finds that the configuration messages of Port B1 are optimal, so this port is determined as the root port, and its configuration messages remain unchanged. DeviceB calculates the configuration message <0, 5, 1, Port B2> of the designated port for Port B2 according to the configuration message and path cost of the root port, and then matches the configuration message of Port B2 itself < 1, 0, 1, and Port B2> are compared, and it is found that the calculated configuration message is better, so Port B2 is determined as the designated port, and its configuration message is also replaced with the calculated configuration message and sent out periodically. .</p>	<p>Root port B1: <0, 0, 0, Port A1> Designated port B2: <0, 5, 1, Port B2></p>
DeviceC	<p>Port C1 receives the configuration message of Port A2 <0,0,0,Port A2>, and finds that it is better than its own configuration message <2,0,2,Port C1>, so Update your own configuration message. Port C2 receives the configuration message <1, 0, 1, Port B2> before the update of Port B2, and finds that it is better than its own configuration message < 2, 0, 2, Port C2> , so update your own configuration message.</p>	<p>Port C1 :<0, 0, 0, Port A2> Port C2: <1, 0, 1, Port B2></p>
	<p>DeviceC compares the configuration messages of its own ports and finds that the configuration messages of Port C1 are</p>	<p>Root port C1: <0, 0, 0, Port A2></p>

Device	Comparison process	Configuration message of port after comparison
	<p>optimal, so the port is determined as the root port, and its configuration messages remain unchanged.</p> <p>DeviceC calculates the configuration message <0, 10, 2, Port C2> of the designated port for Port C2 according to the configuration message and path cost of the root port, and then matches the configuration message of Port C2 itself < 1, 0, 1, Port B2> compare and find that the calculated configuration message is better, so Port C2 is determined as the designated port, and its configuration message is also replaced with the calculated configuration message.</p>	<p>Designated port C2: <0, 10, 2, Port C2></p>
	<p>Port C2 received the updated configuration message <0, 5, 1, Port B2> from Port B2, and found that it is better than its own configuration message <0, 10, 2, Port C2> , so update your own configuration message.</p> <p>Port C1 receives the configuration message <0, 0, 0, Port A2> periodically sent by Port A2, and finds that it is the same as its own configuration message, so it discards it.</p>	<p>Port C1 :<0, 0, 0, Port A2> Port C2: <0, 5, 1, Port B2></p>
	<p>DeviceC compares the root path cost 10 of Port C1 (the root path cost 0 in the received configuration message + the path cost 10 of the link where the port is located) and the root path cost 9 of Port C2 (received The root path cost in the configuration message is 5 + the path cost of the link where this port is located 4). It is found that the latter is smaller, so the configuration message of Port C2 is better, so Port C2 is determined as the root port, and its configuration message remains unchanged.</p> <p>DeviceC calculates the configuration message <0, 9, 2, Port C1> of the designated port for Port C1 according to the configuration message and path cost of the root port, and then matches the configuration message of Port C1 itself < 0, 0, 0, Port A2> compared, and found that its own configuration message is better, so Port C1 is blocked, and its configuration message remains unchanged. From now on, Port C1 will no longer forward data until a new situation that triggers spanning tree calculation occurs, such as the link between DeviceB and DeviceC is down.</p>	<p>Blocking port C1: <0, 0, 0, Port A2> Root port C2: <0, 5, 1, Port B2></p>

After the topology is stable, the root bridge still sends configuration BPDUs according to the interval specified by the Hello Timer. Non-root bridge devices receive configuration BPDUs from the root port and forward them through the designated port. If it receives a configuration BPDU with a higher priority than itself, the non-root bridge device will update the configuration BPDU information stored on its corresponding port according to the information carried in the received configuration BPDU.

STP topology change

The STP topology change processing process is shown in the figure below.

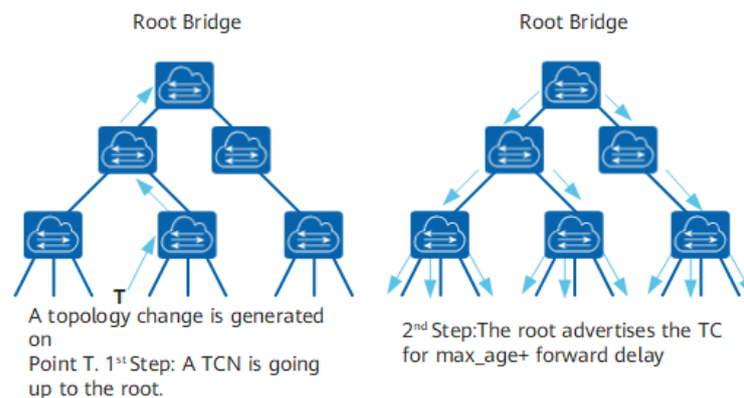


Figure **Error! No text of specified style in document.**-10 TCN sending and TC flooding

After the network topology changes, the downstream device will continuously send TCN BPDUs to the upstream device.

After the upstream device receives the TCN BPDU message from the downstream device, only the designated port processes the TCN BPDU message. Other ports may also receive TCN BPDUs, but will not process them.

The upstream device will set the TCA bit of the Flags in the configuration BPDU message to 1, and then send it to the downstream device to tell the downstream device to stop sending TCN BPDU messages.

The upstream device copies a TCN BPDU and sends it to the root bridge.

Repeat steps 1, 2, 3, and 4 until the root bridge receives a TCN BPDU.

The root bridge sets the TC and TCA bits of the Flags in the configuration BPDU message to 1 and sends it to notify the downstream device to delete the bridge MAC address entry directly.

RSTP

Requirement Background

The 802.1w standard released by the IEEE in 2001 defines the Rapid Spanning Tree Protocol (RSTP), which is based on the STP protocol and makes more detailed modifications and additions to the original STP protocol.

STP deficiencies

Although the STP protocol can solve the loop problem, the slow convergence of the network topology affects the quality of user communication. If the topology in the network changes frequently, the network will also lose connectivity frequently, resulting in frequent interruption of user communication, which is unbearable for users.

The disadvantages of STP are as follows:

STP does not distinguish port status and port role in detail, which is not conducive to beginners' learning and deployment.

The quality of a network protocol often depends on whether the protocol distinguishes each situation carefully.

From the user's point of view, there is no difference between the Listening, Learning and Blocking states, and they also do not forward user traffic.

From the perspective of usage and configuration, the most essential difference between ports is not the state of the port, but the role the port plays.

The root port and the designated port can both be in the Listening state or both in the Forwarding state.

The STP algorithm is a passive algorithm. It relies on the timer to wait to determine the topology change, and the convergence speed is slow.

The STP algorithm requires that in a stable topology, the root bridge actively sends out configuration BPDUs, and other devices process them and spread them throughout the STP network. This is also one of the main reasons for slow topology convergence.

RSTP improves STP

According to the insufficiency of STP, RSTP deletes 3 port states, adds 2 new port roles, and fully decouples port attributes according to state and role; in addition, RSTP also adds some corresponding Enhanced features and protection measures to achieve network stability and rapid convergence, simplifies the understanding and deployment of Spanning Tree Protocol by adding port roles.

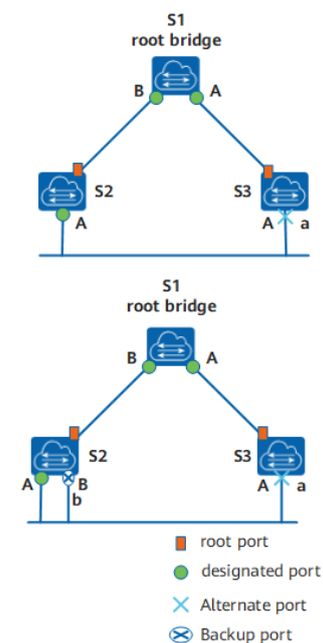


Figure 11 Port Role Schematic

As shown in the figure above, there are four types of RSTP port roles: root port, designated port, alternate port and backup port.

The functions of the root port and the designated port are the same as those defined in the STP protocol. The description of the alternate port and the backup port is as follows:

From the perspective of configuring BPDU sending:

Alternate port is a port that is blocked due to learning configuration BPDUs sent by other bridges.

The backup port is the port that is blocked due to learning the configuration BPDUs sent by itself.

From a user traffic perspective:

The Alternate port provides an alternate switchable path from the designated bridge to the root, acting as a backup port for the root port.

The Backup port acts as a backup of the designated port, providing another backup path from the root bridge to the corresponding network segment.

The process of assigning roles to all ports in an RSTP network is the process of topology convergence.

Repartition of port state

RSTP state specification reduces the original 5 states to 3. Divided according to whether the port forwards user traffic and learns the MAC address:

If the user traffic is not forwarded and the MAC address is not learned, the port state is Discarding state.

If the user traffic is not forwarded but the MAC address is learned, the port state is the Learning state.

If both user traffic is forwarded and the MAC address is learned, the port state is the Forwarding state.

As shown in Table **Error! No text of specified style in document.-9**, the new port state is compared with the port state specified by STP. Port status and port role are not necessarily related. The table shows the port status that various port roles can have.

Table **Error! No text of specified style in document.-9** STP and RSTP Port Status Role Correspondence Table

STP port status	RSTP port status	The role of the port in the topology
Forwarding	Forwarding	Include root port, designated port
Learning	Learning	Include root port, designated port
Listening	Discarding	Include root port, designated port
Blocking	Discarding	Include Alternate port, Backup port
Disabled	Discarding	Include Disable port

The change of the configuration BPDU format makes full use of the Flag field in the STP protocol message and clarifies the port role.

In addition to ensuring that the format of the BPDU is basically the same as the STP format, RSTP has made some minor changes:

Type field, the configuration BPDU type is no longer 0 but 2, so the device running STP will discard the RSTP configuration BPDU when it receives it.

If a root port in the network fails, the optimal alternate port in the network will become the root port and enter the Forwarding state. Because there must be a designated port on the network segment connected through this alternate port that can lead to the root bridge.

Introduction of edge ports

In RSTP, if a designated port is located at the edge of the entire network, that is, it is no longer connected to other switching devices, but directly connected to terminal devices. This port is called an edge port.

The edge port does not receive and process configuration BPDUs, and does not participate in RSTP operations. It can go to the Forwarding state directly from Disable without experiencing delay, just like disabling STP on the port. But once the edge port receives the configuration BPDU, it loses the edge port attributes, becomes a normal STP port, and recalculates the spanning tree, which causes network flapping.

protection function

The protection functions provided by RSTP are shown in the table below.

TableError! No text of specified style in document.-10 Protection function

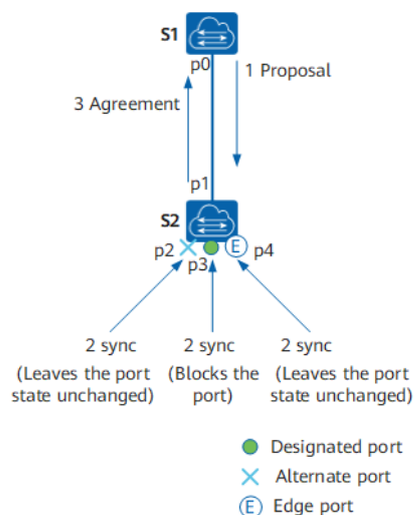
Protection function	Scene	Principle
BPDU Protection	On switching devices, the ports directly connected to non-switching devices such as user terminals (such as PCs) or file servers are usually configured as edge ports. Normally, edge ports will not receive RST BPDUs. If someone forges an RST BPDU to maliciously attack a switching device, when an edge port receives an RST BPDU, the switching device will automatically set the edge port as a non-edge port and recalculate the spanning tree, causing network flapping .	After the BPDU protection function is enabled on the switching device, if the edge port receives an RST BPDU, the edge port will be error-down, but the edge port attributes will remain unchanged, and the network management system will be notified at the same time.
Root Protection	Due to the misconfiguration of the maintenance personnel or the malicious attacks in the network, the legitimate root bridges in the network may receive RST BPDUs with higher priority, so that the legitimate root bridges lose their root status, thus causing the network topology Incorrect change of structure. This illegal topology change will	For the designated port with root protection function enabled, its port role can only remain as designated port. Once a designated port with the root protection function enabled receives a RST BPDU with a higher priority, the port state will enter the Discarding state and will no longer forward packets. After a period of time (usually twice the Forward Delay), if the port has not received RST BPDUs with higher priority, the port will automatically return to the normal Forwarding state. Description:

Protection function	Scene	Principle
	cause traffic that should have passed through the high-speed link to be pulled to the low-speed link, causing network congestion.	Root protection can only be configured on designated ports.

Technical Principles

Proposal/Agreement mechanism

The purpose is to make a designated port enter the Forwarding state as soon as possible. As shown in the figure below, a new link has been added between the root bridge S1 and S2. In the current state, the other ports p2 of S2 are alternate ports, p3 is the designated port and is in the forwarding state, and p4 is the edge port.



FigureError! No text of specified style in document.-13 Proposal/Agreement Process Diagram

After the new link is successfully connected, the P/A mechanism negotiation process is as follows:

Both ports p0 and p1 will immediately become designated ports and send RST BPDUs.

The p1 port of S2 received a better RST BPDUs, and immediately realized that it would become the root port, not the designated port, and stopped sending RST BPDUs.

P0 of S1 enters the Discarding state, so the proposal is set to 1 in the sent RST BPDUs.

S2 receives the RST BPDUs with proposal sent by the root bridge, and starts to set all its own ports into the sync variable.

p2 has been blocked and the state remains unchanged; p4 is an edge port and does not participate in the operation; so only the non-edge designated port p3 needs to be blocked.

After both p2 and p3 enter the Discarding state, the synced variable of the port is set, and the synced of the root port p1 is also set, so the response RST BPDUs with the Agreement bit set is returned to S1. This RST BPDUs carries the same information as the BPDUs sent by the root bridge just now, except that the Agreement bit is set (the Proposal bit is cleared).

When S1 determines that this is a response to the proposal just sent, port p0 immediately enters the Forwarding state.

The downstream device continues the P/A negotiation process.

In fact, for STP, the selection of the designated port can be completed very quickly. The main speed bottleneck is: in order to avoid loops, it is necessary to wait long enough to make the port status of the entire network all determined, that is says that all ports must wait for at least one Forward Delay before forwarding. The main purpose of RSTP is to eliminate this bottleneck by blocking its own non-root ports to ensure that there will be no loops. Using the P/A mechanism speeds up the upstream port's transition to the Forwarding state.

RSTP topology change processing

There is only one criterion for detecting topology changes in RSTP: a non-edge port migrates to the Forwarding state.

Once a topology change is detected, the following processing will be performed:

Start a TC While Timer for all non-edge designated ports of this switching device. The timer value is twice the Hello Time.

During this time, clear the MAC addresses learned on all ports.

At the same time, a RST BPDU is sent out from the non-edge port, with TC set. Once the TC While Timer times out, stop sending RST BPDUs.

After receiving the RST BPDU, other switching devices clear all ports to learn the MAC address, except the port that received the RST BPDU. Then also start the TC While Timer for all non-edge designated ports and root ports, and repeat the above process.

In this way, a flood of RST BPDUs will occur in the network.

RSTP and STP interoperability

RSTP can interoperate with STP, but the advantages of RSTP such as fast convergence will be lost at this time.

When a network segment has both STP and RSTP switching devices, the STP switching device will ignore RSTP BPDUs. The switching device running RSTP receives the configuration BPDU sent by the switching device running STP on a port, and after two Hello Time times, it switches its port to STP working mode and sends the configuration BPDU, thus enabling interoperability.

MSTP

Requirement Background

RSTP has been improved on the basis of STP to achieve rapid network topology convergence. But RSTP and STP still have the same defect: because all VLANs in the LAN share a spanning tree, load balancing of data traffic between VLANs cannot be achieved, and the link will not carry any traffic after it is blocked. traffic, resulting in wasted bandwidth, and may also cause some VLAN packets to fail to be forwarded.

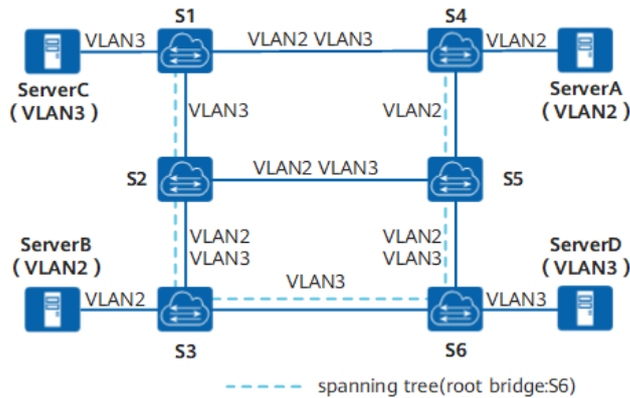


Figure Error! No text of specified style in document.-14 STP/RSTP defect diagram

In the network shown above, STP or RSTP is applied in the local area network. The spanning tree structure is represented by a dotted line in the figure, and S6 is the root switching device. The links between S2 and S5 and between S1 and S4 are blocked. Except for the links marked 'VLAN2' or 'VLAN3' in the figure, the corresponding VLAN packets are allowed to pass through. The packets of VLAN2 and VLAN3 are not allowed to pass through. ServerA and ServerB belong to VLAN2, because the link between S2 and S5 is blocked, and the link between S3 and S6 does not allow packets from VLAN2 to pass, so ServerA and ServerB cannot communicate with each other. communicate with each other.

In order to make up for the shortcomings of STP and RSTP, the 802.1S standard released by IEEE in 2002 defines MSTP. MSTP is compatible with STP and RSTP, which can not only converge quickly, but also provide multiple redundant paths for data forwarding to achieve load balancing of VLAN data during data forwarding.

A switching network is divided into multiple regions through MSTP, and multiple spanning trees are formed in each region, and the spanning trees are independent of each other. Each spanning tree is called a Multiple Spanning Tree Instance (MSTI), and each region is called an MST Region (MST Region: Multiple Spanning Tree Region).

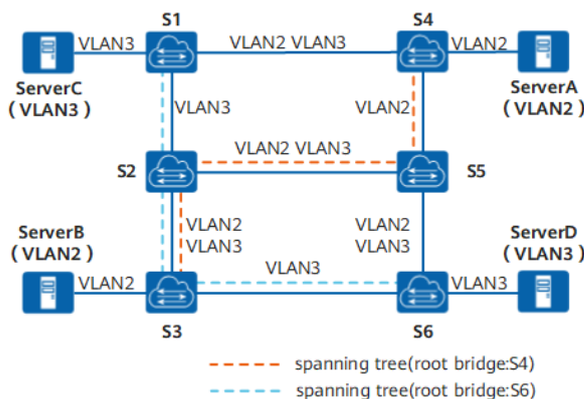


Figure Error! No text of specified style in document.-15 Multiple spanning trees in the MST region

As shown in the figure above, MSTP connects VLAN and MSTI by setting the VLAN mapping table (that is, the correspondence table between VLAN and MSTI). Each VLAN can only correspond to one MSTI, that is, the data of the same VLAN can only be transmitted in one MSTI, and one MSTI may correspond to multiple VLANs. After calculation, two spanning trees are finally generated:

MSTI1 uses S4 as the root switching device to forward packets of VLAN2.
MSTI2 uses S6 as the root switching device to forward packets of VLAN3.
In this way, all VLANs can communicate with each other, and packets of different VLANs are forwarded along different paths, realizing load balancing.

Basic Concepts

MSTP Network

As shown in the figure below, the MSTP network contains one or more MST regions (MST Regions), and each MST Region contains one or more MSTIs. MSTI is composed of switching equipment running STP/RSTP/MSTP. MSTI is a tree network formed by all switching equipment running STP/RSTP/MSTP after MSTP protocol calculation.

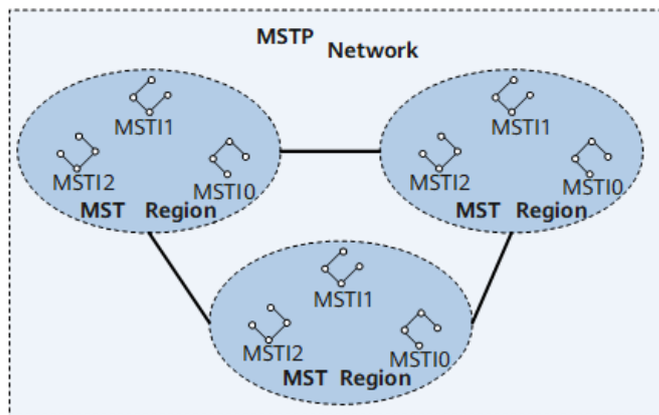


Figure Error! No text of specified style in document.-16 MSTP Network Diagram

MST Region

The MST region is a Multiple Spanning Tree Region, which consists of multiple switching devices in the switching network and the network segments between them. Devices in the same MST region have the following characteristics:

MSTP is enabled.

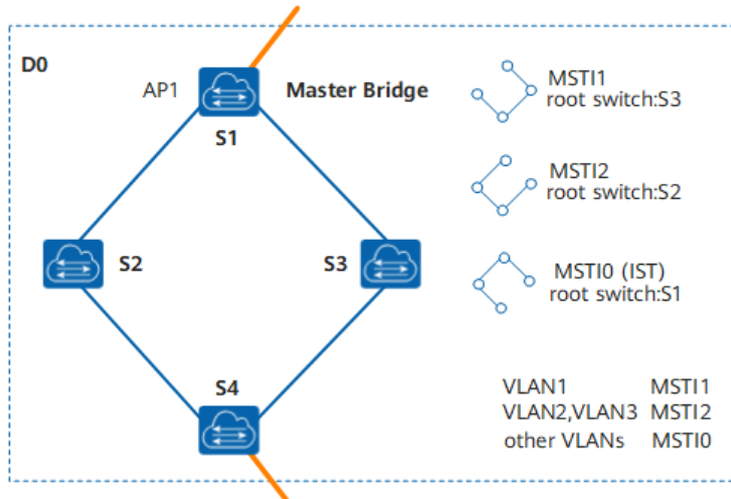
Has the same region name.

Has the same VLAN to Spanning Tree instance mapping configuration.

Has the same MSTP revision level configuration.

A LAN can have multiple MST regions, and the MST regions are physically connected directly or indirectly. Users can divide multiple switching devices into the same MST region through MSTP configuration commands.

As shown in the figure below, MST Region D0 consists of switching devices S1, S2, S3 and S4, and there are 3 MSTIs in the region.



FigureError! No text of specified style in document.-17 Basic Concept Diagram of MST Region

VLAN mapping table

VLAN mapping table is an attribute of MST region, which describes the mapping relationship between VLAN and MSTI.

As shown in the figure above, the VLAN mapping table of MST region D0 is:

VLAN1 maps to MSTI1

VLAN2 and VLAN3 are mapped to MSTI2

The rest of the VLANs are mapped to MSTI0

Regional Root

Regional Root is divided into IST (Internal Spanning Tree) regional root and MSTI regional root.

The IST regional root is shown in FigureError! No text of specified style in document.-19.

In B0, C0 and D0, the switching device closest to the total root (CIST Root) in the IST spanning tree is the IST regional root.

Multiple spanning trees can be generated in one MST region, and each spanning tree is called an MSTI. The MSTI regional root is the root of each multiple spanning tree instance. As shown in FigureError! No text of specified style in document.-18, different MSTIs in the region have their own regional root.

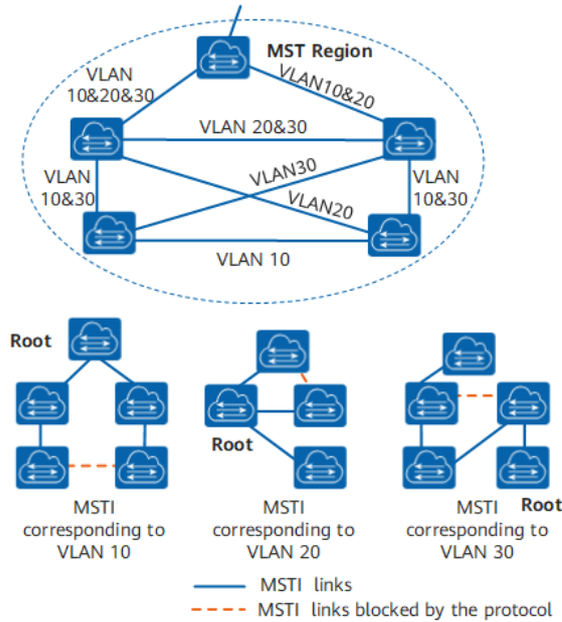


Figure **Error! No text of specified style in document.**-18 MSTI basic concept diagram
MSTIs are independent of each other, and MSTIs can correspond to one or more VLANs. But a VLAN can only correspond to one MSTI.

Master Bridge

The Master Bridge, also known as the IST Master, is the switching device closest to the root in the region. S1 as in

Figure **Error! No text of specified style in document.**-17.

If the master root is in the MST region, then the master root is the master bridge for this region.

CIST Root

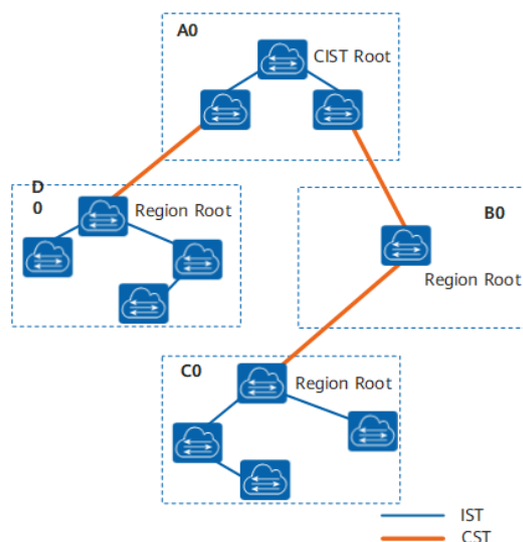


Figure **Error! No text of specified style in document.**-19 MSTP network basic concept diagram

As shown above, the total root is the root bridge of CIST (Common and Internal Spanning Tree). The total root is a device in area A0.

CST

Common Spanning Tree (CST) is a spanning tree that connects all MST regions in a switched network.

If each MST region is regarded as a node, the CST is a spanning tree calculated and generated by these nodes through the STP or RSTP protocol.

As shown in FigureError! **No text of specified style in document.**-19, thicker lines connect fields to form CST.

IST

Internal Spanning Tree IST (Internal Spanning Tree) is a spanning tree in each MST region.

IST is a special MSTI, the ID of MSTI is 0, usually called MSTI0.

IST is a fragment of CIST in the MST region.

As shown in FigureError! **No text of specified style in document.**-19, the thinner lines in the region connect all switching devices in the region to form the IST.

CIST

Common and Internal Spanning Tree CIST is calculated and generated by STP or RSTP protocol, connecting all switching devices in a single spanning tree in a switching network.

As shown in FigureError! **No text of specified style in document.**-19, the IST plus CST of all MST regions constitutes a complete spanning tree, namely CIST.

SST

There are two cases of forming a single spanning tree SST (Single Spanning Tree):

A switching device running STP or RSTP can only belong to one spanning tree.

There is only one switching device in the MST region, and this switching device constitutes a single spanning tree.

As shown in FigureError! **No text of specified style in document.**-19, the switching device in B0 is a single spanning tree.

Port role

MSTP adds 2 new ports based on RSTP. MSTP has 7 port roles: root port, designated port, alternate port, backup port, edge port, master port and regional edge port.

The functions of root port, designated port, alternate port, backup port and edge port are the same as those defined in RSTP protocol. All port roles defined in MSTP are shown in the following table.

TableError! **No text of specified style in document.**-11 Port Role

Port Role	Description
Root port	On a non-root bridge, the port closest to the root bridge is the root port of this switch. The root switch device has no root port. The root port is responsible for forwarding data to the root of the tree. As shown in FigureError! No text of specified style in document. -20, S1 is the root bridge, CP1 is the root port of S3, and BP1 is the root port of S2.
Designated port	For a switching device, its designated port is the port that forwards BPDUs to downstream switching devices. As shown in FigureError! No text of specified style in document. -20, AP2 and AP3 are designated ports of S1, and CP2 is designated port of S3.

Port Role	Description
Alternate port	<p>From the perspective of sending configuration BPDUs, the alternate port is a port that is blocked by learning configuration BPDUs sent by other bridges.</p> <p>From a user traffic perspective, the Alternate port provides another switchable path from the designated bridge to the root, acting as a backup port to the root port.</p> <p>As shown in FigureError! No text of specified style in document.-20, BP2 is an alternate port.</p>
Backup port	<p>From the perspective of sending configuration BPDUs, the Backup port is a port that is blocked by learning the configuration BPDUs sent by itself.</p> <p>From the perspective of user traffic, the Backup port acts as a backup of the designated port, providing another backup path from the root node to the leaf node.</p> <p>As shown in FigureError! No text of specified style in document.-20, CP3 is the backup port.</p>
Master port	<p>The master port is the port on the shortest path among all paths connecting the MST region to the general root. It is the port on the switching device that connects the MST region to the general root. The master port is the only way for packets in the region to go to the master root.</p> <p>The master port is a special regional edge port. The role of the master port on the CIST is the root port, and the role of the master port on other instances is the master port.</p> <p>As shown in FigureError! No text of specified style in document.-21, the switching devices S1, S2, S3, S4 and the links between them constitute an MST region, and the port AP1 of the S1 switching device is in all ports in the region to the total root The path cost is the least, so AP1 is the master port.</p>
Regional Edge Port	<p>A regional edge port is a port located at the edge of an MST region and connected to other MST regions or SSTs.</p> <p>When performing MSTP calculations, the role of the regional edge port on the MSTI is the same as the role of the CIST instance. That is, if the role of the edge port on the CIST instance is the Master port (the port on the shortest path among all paths connecting the region and the general root), then its role on all MSTIs in the region is also the Master port.</p> <p>As shown in FigureError! No text of specified style in document.-21, AP1, DP1 and DP2 in the MST region are directly connected to other regions, and they are all regional edge ports in this MST region.</p> <p>The role of regional edge ports on spanning tree instances is the same as on CIST. For example, in FigureError! No text of specified style in document.-21, AP1 is the regional edge port, and its role in the CIST is the master port, then the role of AP1 in all spanning tree instances in the MST region is the master port.</p>
Edge Port	<p>If the designated port is located at the edge of the entire region and is no longer connected to any switching device, this port is called an edge port.</p> <p>Edge ports are generally connected directly to user terminal equipment.</p> <p>After the MSTP function is enabled on a port, the automatic edge port detection function will be enabled by default. When the port does not</p>

Port Role	Description
	receive BPDUs within $(2 \times \text{Hello Timer} + 1)$ seconds, the port will be automatically set to Edge port, otherwise set to non-edge port.

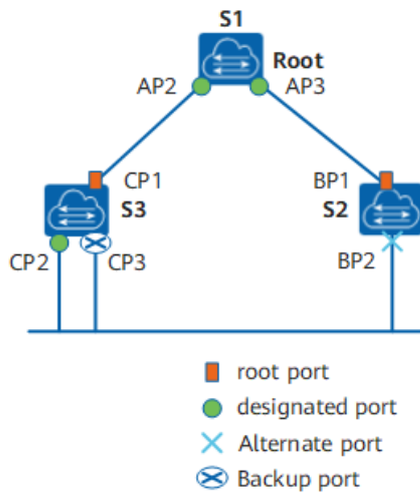


Figure **Error! No text of specified style in document.**-20 Root Port, Designated Port, Alternate Port and Backup Port Schematic

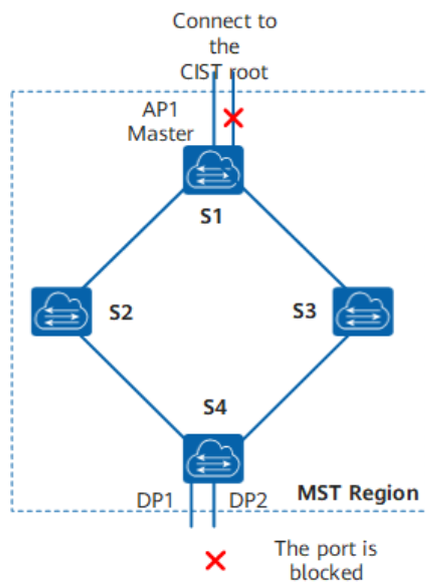


Figure **Error! No text of specified style in document.**-21 Master Port and Regional Edge Port Diagram

MSTP port status

The port state defined by MSTP is the same as that defined in the RSTP protocol, as shown in the following table.

Table **Error! No text of specified style in document.**-12 Port Status

Port Status	Description
Forwarding	In this state, the port both forwards user traffic and receives/sends BPDUs.

Port Status	Description
Learning	This is a transitional state. Under Learning, the switching device will build a MAC address table according to the received user traffic, but will not forward the user traffic, so it is called the learning state. The port in the Learning state receives/sends BPDUs and does not forward user traffic.
Discarding	The port in Discarding state only receives BPDU packets.

Port status and port role are not necessarily related. The following table shows the port status that various port roles can have.

Error! No text of specified style in document.-13 Port Status and Port Role

Correspondence Table

Port Status	Root Port/Master Port	Designated port	Regional Edge Port	Alternate port	Backup port
Forwarding	Yes	Yes	Yes	No	No
Learning	Yes	Yes	Yes	No	No
Discarding	Yes	Yes	Yes	Yes	Yes

Yes: indicates the port support status. No: indicates that the port is not supported.

Message Format

MSTP uses Multiple Spanning Tree Bridge Protocol Data Unit (MST BPDU) as the basis for spanning tree calculation. MST BPDUs are used to calculate spanning tree topology, maintain network topology, and communicate topology change records.

The difference between configuration BPDUs defined in STP, RST BPDUs defined in RSTP, MST BPDUs defined in MSTP, and TCN BPDUs is shown in the following table.

Error! No text of specified style in document.-14 Four BPDU Difference Comparison

Version	Type	Name
0	0x00	Configuration BPDU
0	0x80	TCN BPDU
2	0x02	RST BPDU
3	0x02	MST BPDU

MSTP message format

The structure of the MST BPDU is shown in the figure below.

	Octet
Protocol Identifier	1-2
Protocol Version Identifier	3
BPDU Type	4
CIST Flags	5
CIST Root Identifier	6-13
CIST External Path Cost	14-17
CIST Regional Root Identifier	18-25
CIST Port Identifier	26-27
Message Age	28-29
Max Age	30-31
Hello Time	32-33
Forward Delay	34-35
Version 1 Length=0	36
Version 3 Length	37-38
MST Configuration Identifier	39-89
CIST Internal Root Path Cost	90-93
CIST Bridge Identifier	94-101
CIST Remaining Hops	102
MSTI Configuration Messages (may be absent)	103-39+Version 3 Length

MST special fields

Figure Error! No text of specified style in document.-22 MST BPDU structure

Whether it is an intra-region MST BPDU or an inter-region MST BPDU, the first 36 bytes are the same as the RST BPDU.

Starting from the 37th byte is an MSTP-specific field. The last MSTI configuration information field consists of several MSTI configuration information groups concatenated.

The main information in the MST BPDU is shown in the table below.

Table Error! No text of specified style in document.-15 Main information description in MST BPDU

Field Content	bytes	Description
Protocol Identifier	2	Protocol identifier.
Protocol Version Identifier	1	Protocol version identifier, STP is 0, RSTP is 2, MSTP is 3.
BPDU Type	1	BPDU type: 0x00: Configuration BPDU of STP 0x80: STP TCN BPDU (Topology Change Notification BPDU) 0x02: RST BPDU (Rapid Spanning-Tree BPDU) or MST BPDU (Multiple Spanning-Tree BPDU)
CIST Flags	1	CIST flag field.
CIST Root Identifier	8	CIST 's total root exchange device ID.
CIST External Path Cost	4	The CIST external path cost refers to the cumulative path cost from the MST region to which this switching device belongs to the MST region to which the CIST root switching device belongs. CIST external path cost is calculated based on link bandwidth.

Field Content	bytes	Description
CIST Regional Root Identifier	8	Indicates the ID of the regional root switching device on the CIST, that is, the IST master ID. If the root is in this region, the CIST Regional Root Identifier is the same as the CIST Root Identifier.
CIST Port Identifier	2	The designated port ID of this port in IST.
Message Age	2	BPDU lifetime.
Max Age	2	The maximum lifetime of a BPDU packet. If the timeout expires, the link to the root switching device is considered to be faulty.
Hello Time	2	Hello timer, the default is 2 seconds.
Forward Delay	2	Forward Delay timer, the default is 15 seconds.
Version 1 Length	1	Version1 BPDU length, the value is fixed to 0.
Version 3 Length	2	Version3 length of BPDU.
MST Configuration Identifier	51	MST configuration identifier, indicating the label information of the MST region, including 4 fields.
CIST Internal Root Path Cost	4	CIST internal path cost refers to the cumulative path cost from this port to the IST Master switching device. CIST internal path cost is calculated based on link bandwidth.
CIST Bridge Identifier	8	Indicates the ID of the designated switching device on the CIST.
Indicates the remaining hops of the BPDU in the CIST.	1	The remaining hops of the BPDU in the CIST.
MSTI Configuration Messages(may be absent)	16	MSTI configuration information. The configuration information of each MSTI occupies 16 bytes. If there are n MSTIs, it occupies n×16 bytes.

The maximum number of BPDUs that the port can send within each Hello Time is configurable

Hello Time is used by the Spanning Tree Protocol to periodically send configuration messages to maintain the stability of the spanning tree. If the switching device does not receive a BPDU within a period of time, it will recalculate the spanning tree due to message timeout.

When a switching device becomes the root switching device, the switching device will send BPDUs at the interval of the set value. The non-root switching device adopts the Hello Time value set by the root switching device.

Topology Calculation

MSTP rationale

MSTP can divide the entire Layer 2 network into multiple MST regions, and CST is generated between each region through calculation. In the region, multiple spanning trees are generated by calculation, and each spanning tree is called a multiple spanning tree instance. where instance 0 is called IST, and the other multiple spanning tree instances are MSTI. MSTP, like STP, uses configuration messages to calculate spanning tree, but the configuration messages carry the configuration information of MSTP on the device.

priority vector

Both MSTI and CIST are calculated from priority vectors, which are included in the MST BPDUs. The switching devices exchange MST BPDUs with each other to generate MSTI and CIST.

Introduction to Priority Vectors

The priority vector participating in the CIST calculation is:

< Root Switch ID, External Path Cost, Regional Root ID, Internal Path Cost, Designated Switch ID, Designated Port ID, Receive Port ID >

The priority vector participating in MSTI calculation is:

< Regional Root ID, internal path cost, designated switching device ID, designated port ID, receiving port ID >

The priority of the vectors in parentheses decreases from left to right.

The following table explains each priority vector.

Table Error! No text of specified style in document.-16 Vector Description

Vector Name	Description
Root Switch Device ID	The root switch ID is used to select the root switch in CIST. Root Switch ID = Priority(16bits) + MAC(48bits). Where Priority is the priority of MSTI0.
External Path Cost (ERPC)	Path cost from the regional root of CIST to the total root. The external path cost stored on all switching devices in the MST region is the same. If the CIST root switching device is in the region, the external path cost stored on all switching devices in the region is 0.
Regional Root ID	Regional Root ID is used to select the regional root in MSTI. Regional Root ID = Priority(16bits) + MAC(48bits). Where Priority is the priority of MSTI0.
Internal Path Cost (IRPC)	The path cost of this bridge to reach the regional root. The internal path cost stored by the regional edge port is greater than the internal path cost stored by the non-regional edge port.
Specify switch device ID	The designated switching device of the CIST or MSTI instance is the nearest upstream bridge from this bridge to the regional root. If this bridge is the general root or regional root, specify the switching device as itself.

Vector Name	Description
Specify port ID	Specify the port on the switching device that is connected to the root port on this device. Port ID = Priority(4 digits) + Port number(12 digits). The port priority must be an integer multiple of 16.
Receive port ID	The port that received the BPDU. Port ID = Priority(4 digits) + Port number(12 digits). The port priority must be an integer multiple of 16.

Comparison Principle

Comparing the same vector, the vector with the smallest value has the highest priority.

The priority vector comparison principle is as follows.

First, compare the root swap device ID.

If the root switch device ID is the same, then compare the external path cost.

If the external path cost is the same, then compare the regional root ID.

If the regional root ID is still the same, compare the internal path costs.

If the internal path is still the same, then compare the designated switch ID.

If the designated switch device ID is still the same, then compare the designated port ID.

If the designated port ID is still the same, then compare the receiving port ID.

If the configuration message contained in the BPDU received by the port is better than the configuration message saved on the port, the configuration message originally saved on the port is replaced by the newly received configuration message. The port also updates the global configuration message saved by the switching device. On the contrary, the newly received BPDU is discarded.

Calculation of CIST

After comparing the configuration messages, select a switching device with the highest priority in the entire network as the root of the CIST. MSTP generates IST through calculation in each MST region; at the same time, MSTP treats each MST region as a single switching device, and generates CST between MST regions through calculation. CST and IST constitute the CIST of the entire switching device network.

Calculation of MSTI

In the MST region, MSTP generates different spanning tree instances for different VLANs according to the mapping relationship between VLANs and spanning tree instances. Each spanning tree is calculated independently, and the calculation process is similar to that of STP.

Characteristics of MSTI:

Each MSTI calculates its own spanning tree independently and does not interfere with each other.

The spanning tree calculation method of each MSTI is basically the same as that of STP.

The spanning tree for each MSTI can have different roots and different topologies.

Each MSTI sends BPDUs within its own spanning tree.

The topology of each MSTI is determined by command configuration.

The spanning tree parameters can be different for each port on different MSTIs.

Each port can have different roles and states on different MSTIs.

In a network running MSTP protocol, a VLAN packet will be forwarded along the following path:

In the MST region, forward along its corresponding MSTI.

Forwarding along CST between MST regions.

MSTP handling of topology changes

MSTP topology change processing is similar to RSTP topology change processing, please refer to RSTP topology change processing.

Fast Convergence

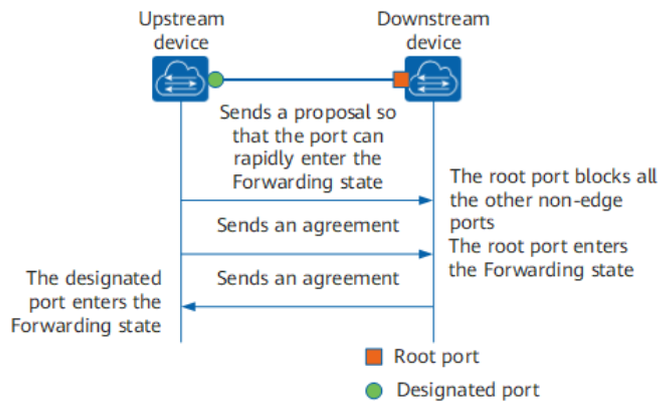


Figure **Error! No text of specified style in document.**-23 P/A of MSTP Mechanism

As shown in the figure above, in MSTP, the P/A mechanism works as follows:

The upstream device sends a Proposal message requesting fast migration. After the downstream device receives it, it sets the port connected to the upstream device as the root port, and blocks all non-edge ports.

The upstream device continues to send Agreement packets. After the downstream device receives it, the root port changes to the Forwarding state.

The downstream device responds to the Agreement message. After the upstream device receives it, it sets the port connected to the downstream device as the designated port, and the designated port enters the Forwarding state.

Standard Specification

The protocol specifications related to spanning tree are:

IEEE 802.1D: Media Access Control (MAC) Bridges

IEEE 802.1w: Part 3: Media Access Control (MAC) Bridges—Amendment 2: Rapid

Reconfiguration

IEEE 802.1s: Virtual Bridged Local Area Networks—Amendment 3: Multiple Spanning Trees

Configuring

Default Configuration

Parameters	Default
Working mode	RSTP mode
Status	Global disabled, enabled on all ports
Device priority	32768
Port Priority	128
Calculation method of path cost	Dot1t, the IEEE 802.1t standard

Parameters	Default
Forward Delay Time	1500 centiseconds (15 seconds)
Hello Time	200 centiseconds (2 seconds)
Max Age Time	2000 centiseconds (20 seconds)

Configure STP Mode and Status

Configure STP Mode

Command	SWITCH(config)# spanning-tree mode <stp rstp mstp>
Description	stp: Spanning tree protocol(IEEE 802.1d) rstp: Rapid spanning tree protocol(IEEE 802.1w) mstp: Multiple spanning tree protocol(IEEE 802.1s) The default is rstp mode. After the mode is switched, the spanning tree protocol is disabled by default and needs to be re-enabled. Global configuration mode.

Enable Spanning Tree Protocol

Command	SWITCH(config)# spanning-tree enable SWITCH(config)# no spanning-tree enable
Description	Enable/disable STP function; default disabled. Global configuration mode.

Configure STP Election Parameters

Configure Device Priority

Command	SWITCH(config)# spanning-tree priority <0-61440> SWITCH(config)# no spanning-tree priority SWITCH(config)# spanning-tree instance <1-63> priority <0-61440> SWITCH(config)# no spanning-tree instance <1-63> priority
Description	Configure/delete STP system priority; default 32768. Optional configuration. Global configuration mode.

Configure Port Priority

Command	SWITCH(config-if)# spanning-tree priority <0-240> SWITCH(config-if)# spanning-tree instance <1-63> priority <0-240>
Description	Configure port STP priority; default 128. Optional configuration. Interface configuration mode.

Configure Port Path Cost

Command	SWITCH(config-if)# spanning-tree path-cost <1-200000000> SWITCH(config-if)# no spanning-tree path-cost
Description	Configure/reset path cost of port; optional configuration. Interface configuration mode.

Configure Topology Convergence Parameters

Configure Hello Time

Command	SWITCH(config)# spanning-tree hello-time <1-10> SWITCH(config)# no spanning-tree hello-time
---------	--

Description	Configure/reset the BPDU packet period, in seconds; the default is 2s. Optional configuration. Global configuration mode.
-------------	---

Configure Forward-Delay Time

Command	SWITCH(config)# spanning-tree forward-time <4-30> SWITCH(config)# no spanning-tree forward-time
Description	Config/reset STP port forwarding state delay time, in seconds; default is 15s. Optional configuration. Global configuration mode.

Configure Max-Age Time

Command	SWITCH(config)# spanning-tree max-age <6-40> SWITCH(config)# no spanning-tree max-age
Description	Configure/reset the lifetime of BPDU packets, in seconds; the default is 20s. Optional configuration. Hello Time, Forward-Delay Time, Max-Age Time need to follow the conditions: $2 * (\text{Hello Time} + 1.0 \text{ seconds}) \leq \text{Max-Age Time} \leq 2 * (\text{Forward-Delay} - 1.0 \text{ seconds})$, otherwise it may lead to topology instability. The longest path of the STP/RSTP network is affected by this parameter. The default longest path is 20 devices. When there are more than 20 devices, the configuration needs to be modified (forward-delay 21s, max-age 40s can be configured), the maximum support for the longest path is 40. Global configuration mode.

Configure Max-Hops

Command	SWITCH(config)# spanning-tree max-hops <1-40> SWITCH(config)# no spanning-tree max-hops
Description	Configure/reset the maximum hop count for BPDU packets; the default is 20. Optional configuration. The longest path of the MSTP network is affected by this parameter. When there are more than 20 devices, the configuration needs to be modified, and the maximum is 40. MSTP is compatible with the max-age function, you need to adjust the max-age parameter at the same time, refer to the corresponding command. Global configuration mode.

Configure Edge Port

Configure Edge Port

Command	SWITCH(config-if)# spanning-tree <edgeport autoedge> SWITCH(config-if)# no spanning-tree <edgeport autoedge>
Description	Configure/delete the port Edge Port; if configured as edgeport, it means that the device directly connected to the port is not a bridge device and can be forwarded quickly; if configured as autoedge, it means that the port automatically identifies whether it is an edge port according to BPDU; it is disabled by default; Select configuration. Interface configuration mode.

Open Portfast

Command	SWITCH(config-if)# spanning-tree portfast SWITCH(config-if)# no spanning-tree portfast
---------	---

Description	Configure/delete port portfast; the port will be forwarded directly after opening portfast. But the Port Fast Operational State will be disabled due to the receipt of BPDUs, so that it can normally participate in the STP algorithm and forwarding; it is disabled by default; optional configuration. Interface configuration mode.
-------------	---

Configure MST Parameters

Enter MST Configuration Mode

Command	SWITCH(config)# spanning-tree mst configuration
Description	Enter MST configuration mode. Global configuration mode.

Configure MST VLAN Instance

Command	SWITCH(config-mst)# instance <1-63> vlan VLANID SWITCH(config-mst)# no instance <1-63> vlan VLANID
Description	Configure/delete the association between MST instance and VLAN; optional configuration. MST configuration mode.

Configure MST Region Name

Command	SWITCH(config-mst)# region NAME SWITCH(config-mst)# no region NAME
Description	Configure/delete MST area name; optional configuration. MST configuration mode.

Configure MST Version

Command	SWITCH(config-mst)# revision <0-65535>
Description	Configure/delete the MST version number, the default is 0; optional configuration. MST configuration mode.

Configure MSTI Port

Command	SWITCH(config-if)# spanning-tree instance <1-63> SWITCH(config-if)# no spanning-tree instance <1-63>
Description	Configure/delete port-instance association; optional configuration. By default, when configuring the instance and VLAN relationship, the system will automatically generate port and instance relationship data based on the VLAN and port relationship, and no manual configuration is required. After the instance configuration is ready, if the relationship between ports and VLANs is manually modified, such as adding/exiting all VLANs of an instance to ports, you need to manually maintain the relationship between ports and instances through this command. When there are major configuration changes, it is recommended to automatically generate port and instance data by reconfiguring the instance-VLAN relationship or restarting the device. MST configuration mode.

Configuration Protection Function

Configure Root Guard

Command	SWITCH(config-if)# spanning-tree guard root SWITCH(config-if)# no spanning-tree guard root
---------	---

Description	Configure/delete port root guard; when the root guard function is enabled on an interface, the port role on all instances is forced to be the designated port. Once the port receives configuration information with a higher priority, the root guard The function will put the interface into the blocked state; default closed; optional configuration. Interface configuration mode.
-------------	---

Configure BPDU Guard

Command	SWITCH(config)#spanning-tree portfast bpdu-guard SWITCH(config)#no spanning-tree portfast bpdu-guard SWITCH(config-if)#spanning-tree portfast SWITCH(config-if)#no spanning-tree portfast or: SWITCH(config-if)#spanning-tree bpdu-guard enable SWITCH(config-if)#spanning-tree bpdu-guard disable
Description	Configure/delete BPDU Guard; after the port has BPDU Guard enabled, if a BPDU is received on the port, it will enter the Error-disabled (blocked) state; optional configuration. Interface configuration mode.

Configure BPDU Filter

Command	SWITCH(config)#spanning-tree portfast bpdu-filter SWITCH(config)#no spanning-tree portfast bpdu-filter SWITCH(config-if)#spanning-tree portfast SWITCH(config-if)#no spanning-tree portfast or: SWITCH(config-if)#spanning-tree bpdu-filter enable SWITCH(config-if)#spanning-tree bpdu-filter disable
Description	Configure/delete BPDU Filter; after the port opens BPDU Filter, it neither sends BPDU nor receives BPDU message; optional configuration. Interface configuration mode.

Configure TC Notification

Command	SWITCH(config-if)#spanning-tree restricted-tcn SWITCH(config-if)#no spanning-tree restricted-tcn SWITCH(config-if)#spanning-tree instance <1-63> restricted-tcn SWITCH(config-if)#no spanning-tree instance <1-63> restricted-tcn
Description	Configure/reset the topology change notification limit. After configuration, the port will not forward TC BPDUs, nor refresh the address table; optional configuration. Interface configuration mode.

Configure Error Port Recover Time

Command	SWITCH(config)#spanning-tree errdisable-timeout enable SWITCH(config)#no spanning-tree errdisable-timeout enable SWITCH(config)#spanning-tree errdisable-timeout interval <10-1000000> SWITCH(config)#no spanning-tree errdisable-timeout interval
Description	Configure/reset error port timeout feature. By default, the error port timeout function is not enabled, that is, the error port will never timeout and automatically recover, and must be recovered manually. The timeout unit is seconds, the default is 300 seconds; Optional configuration. Global configuration mode.

Other Optional Configuration

Configure Transmit-Holdcount

Command	SWITCH(config)# spanning-tree transmit-holdcount <1-10> SWITCH(config)# no spanning-tree transmit-holdcount
Description	Configure/reset the maximum number of BPDUs sent per second; default is 6. Optional configuration. Global configuration mode.

Configure Link-Type

Command	SWITCH(config-if)# spanning-tree link-type <auto point-to-point shared> SWITCH(config-if)# no spanning-tree link-type
Description	Configure/reset link type, default is auto. Optional configuration. auto: Automatic setting mode based on the duplex capability of link negotiation, full duplex is point-to-point connection. point-to-point: Enable fast forwarding. shared: Fast Forwarding is disabled. Interface configuration mode.

Configure Protocol Migration Processing

Command	SWITCH# clear spanning-tree detected protocols
Description	Force version checking on all ports. Execution mode.

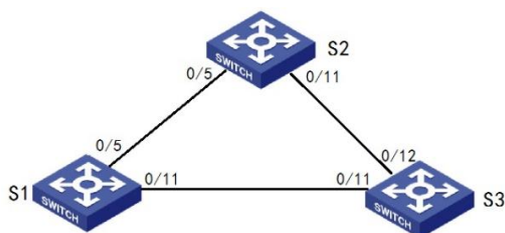
Configure Logging

Command	SWITCH(config)# spanning-tree logging SWITCH(config)# no spanning-tree logging
Description	Configure logging. Global configuration mode.

Examples

Example for Configuring RSTP

Simplified topology:



User P1 goes under S1, P2 goes under S2, P3{ 5> followed by S3;

Requirement description:

When the network is not faulty, the communication between users (ping) is ok

When the network has a single chain failure, the communication between users is still ok

Typical configuration:

S1/S2/S3:

Enter global configuration mode, configure to use rstp mode, enable stp switch:

Use rstp mode

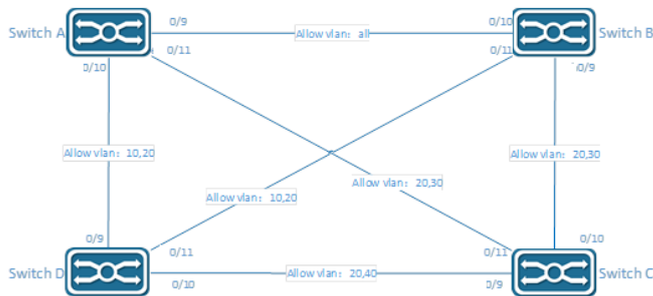
```
spanning-tree mode rstp
```

Enable stp switch

spanning-tree enable

Example for Configuring MSTP

Simplified topology:



Requirement description:

Users in the same VLAN communicate normally when the network is normal

Improve network reliability through redundant links; for example, for VLAN 10 20, a single link failure between Switch ABDs does not affect the communication of users under it.

Configuration plan:

The devices belong to the same region, the default 'Default' region is used here, no additional configuration is required

VLAN 20 is a shared vlan and is directly assigned to CST

Instance	VLAN
0	20
1	10
3	30
4	40

Typical configuration:

Switch A :

Configure VLAN and port

```
SWITCH(config)#vlan 10,20,30,40
SWITCH(config)#interface gigabitEthernet0/9
SWITCH(config-if)#switchport mode trunk
SWITCH(config)#interface gigabitEthernet0/10
SWITCH(config-if)#switchport mode trunk
SWITCH(config-if)#switchport trunk allowed vlan 10,20
SWITCH(config)#interface gigabitEthernet0/11
SWITCH(config-if)#switchport mode trunk
SWITCH(config-if)#switchport trunk allowed vlan 20,30
```

Configure MSTP instance

```
SWITCH(config)#spanning-tree mode mstp
SWITCH(config)#spanning-tree mst configuration
SWITCH(config-mst)#instance 1 vlan 10
SWITCH(config-mst)#instance 3 vlan 30
SWITCH(config-mst)#instance 4 vlan 40
```

Enable MSTP

```
SWITCH(config)#spanning-tree enable
```

Switch B:

Configure VLAN and port

```
SWITCH(config)#vlan 10,20,30,40
SWITCH(config)#interface gigabitEthernet0/9
SWITCH(config-if)#switchport mode trunk
SWITCH(config-if)#switchport trunk allowed vlan 20,30
SWITCH(config)#interface gigabitEthernet0/10
```

```
SWITCH(config-if)#switchport mode trunk
SWITCH(config)#interface gigabitEthernet0/11
SWITCH(config-if)#switchport mode trunk
SWITCH(config-if)#switchport trunk allowed vlan 10,20
```

Configure MSTP instance

```
SWITCH(config)#spanning-tree mode mstp
SWITCH(config)#spanning-tree mst configuration
SWITCH(config-mst)#instance 1 vlan 10
SWITCH(config-mst)#instance 3 vlan 30
SWITCH(config-mst)#instance 4 vlan 40
```

Enable MSTP

```
SWITCH(config)#spanning-tree enable
```

Switch C:

Configure VLAN and port

```
SWITCH(config)#vlan 10,20,30,40
SWITCH(config)#interface gigabitEthernet0/9
SWITCH(config-if)#switchport mode trunk
SWITCH(config-if)#switchport trunk allowed vlan 20,40
SWITCH(config)#interface gigabitEthernet0/10
SWITCH(config-if)#switchport mode trunk
SWITCH(config-if)#switchport trunk allowed vlan 20,30
SWITCH(config)#interface gigabitEthernet0/11
SWITCH(config-if)#switchport mode trunk
SWITCH(config-if)#switchport trunk allowed vlan 20,30
```

Configure MSTP instance

```
SWITCH(config)#spanning-tree mode mstp
SWITCH(config)#spanning-tree mst configuration
SWITCH(config-mst)#instance 1 vlan 10
SWITCH(config-mst)#instance 3 vlan 30
SWITCH(config-mst)#instance 4 vlan 40
```

Enable MSTP

```
SWITCH(config)#spanning-tree enable
```

Switch D:

Configure VLAN and port

```
SWITCH(config)#vlan 10,20,30,40
SWITCH(config)#interface gigabitEthernet0/9
SWITCH(config-if)#switchport mode trunk
SWITCH(config-if)#switchport trunk allowed vlan 10,20
SWITCH(config)#interface gigabitEthernet0/10
SWITCH(config-if)#switchport mode trunk
SWITCH(config-if)#switchport trunk allowed vlan 20,40
SWITCH(config)#interface gigabitEthernet0/11
SWITCH(config-if)#switchport mode trunk
SWITCH(config-if)#switchport trunk allowed vlan 10,20
```

Configure MSTP instance

```
SWITCH(config)#spanning-tree mode mstp
SWITCH(config)#spanning-tree mst configuration
SWITCH(config-mst)#instance 1 vlan 10
SWITCH(config-mst)#instance 3 vlan 30
SWITCH(config-mst)#instance 4 vlan 40
```

Enable MSTP

```
SWITCH(config)#spanning-tree enable
```

Display Information

View STP status

```
SWITCH# show spanning-tree
```

View MSTP instance status

```
SWITCH# show spanning-tree mst instance <1-63>
```

Configuring MAC Address

Overview of MAC Address

The MAC address table contains address information that the switch uses to forward traffic between ports. The switch sends packets between any combination of ports, based on the destination address of the received packet. Using the MAC address table, the switch forwards the packet only to the port associated with the destination address. If the destination address is on the port that sent the packet, the packet is filtered and not forwarded.

The MAC address table includes these types of addresses:

Dynamic address: a source MAC address that the switch learns and then ages when it is not in use.

Static address: a manually entered unicast address that does not age and that is not lost when the switch resets.

Filter address: Also a static MAC address, but drop the packet with the specified source or destination unicast filter address.

All addresses are associated with a VLAN. An address can exist in more than one VLAN and have different destinations in each. Each VLAN maintains its own logical address table. A known address in one VLAN is unknown in another until it is learned or statically associated with a port in the other VLAN.

Dynamic addresses are source MAC addresses that the switch learns and then ages when they are not in use. You can change the aging time setting for all VLANs or for a specified VLAN. Setting too short an aging time can cause addresses to be prematurely removed from the table. Then when the switch receives a packet for an unknown destination, it floods the packet to all ports in the same VLAN as the receiving port. This unnecessary flooding can impact performance. Setting too long an aging time can cause the address table to be filled with unused addresses, which prevents new addresses from being learned.

Configuring

- Changing MAC Address Aging Time

Command	SWITCH(config)# mac-address-table aging-time <0-600> SWITCH(config)# no mac-address-table aging-time
Description	Set the length of time that a dynamic entry remains in the MAC address table. The range is 1 to 600 seconds. The default is 300 seconds. You can also enter 0, which disables aging.

- Adding Static MAC Address Entries

Command	SWITCH(config)# mac-address-table static MAC_ADDR vlan VLANID interface IFNAME SWITCH(config)# no mac-address-table static MAC_ADDR vlan VLANID interface IFNAME
Description	Add a static address to the MAC address table.

	<p>MAC_ADDR: specify the destination MAC unicast address to add to the address table. Packets with this destination address received in the specified VLAN are forwarded to the specified interface.</p> <p>VLANID: specify the VLAN for which the packet with the specified MAC address is received, Valid VLAN IDs are 1 to 4094.</p> <p>IFNAME: specify the interface to which the received packet is forwarded, Valid interfaces include physical ports or port channels.</p>
--	---

- Adding Filter MAC Address Entries

Command	<p>SWITCH(config)#mac-address-table filter MAC_ADDR vlan VLANID</p> <p>SWITCH(config)#no mac-address-table filter MAC_ADDR vlan VLANID</p>
Description	<p>Add a filter address to the MAC address table.</p> <p>VLANID: specify the VLAN for which the packet with the specified MAC address is received, Valid VLAN IDs are 1 to 4094.</p> <p>IFNAME: specify the interface to which the received packet is dropped, Valid interfaces include physical ports or port channels.</p>

- Clearing Dynamic MAC Address Entries

Command	<p>SWITCH#clear mac-address-table dynamic</p> <p>SWITCH#clear mac-address-table dynamic vlan VLANID</p> <p>SWITCH#clear mac-address-table dynamic interface IFNAME</p>
Description	<p>Clear Dynamic Mac Address Entries.</p> <p>Support all, based on vlan or based on interface options.</p>

- Enable/disable Port MAC Address Learning

Mainly used in the following scenarios :

When the network is relatively stable and the MAC addresses of the packets are relatively fixed, the device does not need to continue to learn the MAC addresses of all other packets. At this time, by applying a flow policy, the MAC address learning function is disabled for all traffic classifications under the policy, which can not only save the cost of MAC address entries, but also improve the operation efficiency of the device.

Some illegal users sometimes attack the network by changing the MAC address frequently. At this time, by applying the flow policy, and disabling the MAC address learning function for all traffic classifications under the policy, the device MAC address table caused by such attacks can be avoided. Item overflow problem to protect device performance from being affected.

Command	<p>SWITCH(config-if)#mac-address-table learning disable action (forward drop)</p> <p>SWITCH(config-if)#no mac-address-table learning disable</p>
Description	<p>This command supports physical ports and AP ports, but does not support AP member ports.</p> <p>Disabling the port MAC address learning function.</p> <p>forward: If there is a matching entry in the MAC address table, the packet is forwarded according to the MAC table; if there is no matching entry, the packet is broadcast.</p> <p>discard: If there is a matching entry in the MAC address table, the packet is forwarded according to the MAC table; if there is no matching entry, the packet is discarded.</p> <p>The default port MAC address learning is enabled.</p>

- Port MAC Address Learning Limit

In order to control the number of access users or prevent the MAC address table from being attacked, you can limit the number of MAC addresses that the switch module is allowed to learn, so as to control the number of access users to improve network security.

Command	SWITCH(config-if)# mac-address-table limit maximum MAXIMUM action (forward drop) SWITCH(config-if)# no mac-address-table limit
Description	This command supports physical ports and AP ports, but does not support AP member ports. Configuring the function of limiting the number of learned MAC addresses on a port. MAXIMUM: range <1-32767> forward: After the number of MAC address entries reaches the limit, the packets whose source MAC address is the new MAC address continue to be forwarded, but the MAC address entry is not recorded. discard: After the number of MAC address entries reaches the limit, the packets whose source MAC address is the new MAC address will be discarded.

- Enable/disable VLAN MAC Address Learning

To improve the security of the device, network administrators can specify certain VLANs to only allow packets from certain MAC addresses to pass through. After the MAC address learning function is disabled, the device will no longer learn a new MAC address from this VLAN, so it will not be able to communicate through this VLAN, which enhances the stability and security of the network.

When the MAC address learning function is enabled, it receives Ethernet frames from peripheral devices, parses out the source MAC address, and adds a new entry to the MAC address entry. Later, when the switching module receives the Ethernet frame destined for the destination MAC address, it can directly query the MAC address entry to obtain the correct sending interface, avoiding broadcast.

Command	SWITCH(config)# mac-address-table learning disable vlan VLAN-LIST action (forward drop) SWITCH(config)# no mac-address-table learning disable vlan VLAN-LIST
Description	Disabling the VLAN MAC address learning function. VLAN-LIST: Support single vlan or range mode, for example: 10 or 10-20. forward: If there is a matching entry in the MAC address table, the packet is forwarded according to the MAC table; if there is no matching entry, the packet is broadcast. discard: If there is a matching entry in the MAC address table, the packet is forwarded according to the MAC table; if there is no matching entry, the packet is discarded. The default port MAC address learning is enabled.

- Limit the Number of Learned Addresses on VLAN

In order to control the number of access users or prevent the MAC address table from being attacked, you can limit the number of MAC addresses that the switch module allows to learn in the VLAN, so as to control the number of access users to improve network security.

Command	SWITCH(config-if)# mac-address-table limit vlan VLAN-LIST maximum MAXIMUM action (forward drop) SWITCH(config-if)# no mac-address-table limit vlan VLAN-LIST
---------	---

Description	<p>Configuring the function of limiting the number of learned VLAN MAC addresses.</p> <p>VLAN-LIST: Support single vlan or range mode, for example: 10 or 10-20. MAXINUM: range <1-32767>.</p> <p>forward: After the number of MAC address entries reaches the limit, the packets whose source MAC address is the new MAC address continue to be forwarded, but the MAC address entry is not recorded.</p> <p>discard: After the number of MAC address entries reaches the limit, the packets whose source MAC address is the new MAC address will be discarded.</p>
-------------	--

- Turn On/off the Flipping Function

MAC address flapping means that the MAC address learned by one interface on the device is also learned on another interface in the same VLAN, and the MAC address entry learned later overwrites the original entry.

MAC address flapping may be caused by the following reasons :

The network cable of the switch module in the network is incorrectly connected or configured incorrectly to form a ring network, resulting in MAC address drift.

Some illegal users in the network conduct MAC address attacks.

Configuring the MAC address flapping detection function can detect whether all the MAC addresses on the device are flapping. If drift occurs, the drift event will be recorded, and maintenance personnel can locate the fault according to the alarm information.

Command	<p>SWITCH(config)#mac-address-table flapping detect SWITCH(config)#no mac-address-table flapping detect</p>
Description	Configure and enable the MAC address flapping function, which is disabled by default.

- Flapping Detected to Trigger Shutdown

After an interface is configured with a MAC address flapping action, if the system detects that the MAC learned by the interface is flapping, it will shut down the interface.

Whether the port shutdown action is executed depends on whether the Mac-address-table-flapping option of the errdisable module is selected. It is enabled by default.

Command	<p>SWITCH(config)#mac-address-table flapping detect action shutdown SWITCH(config)#no mac-address-table flapping detect action</p>
Description	Configure and enable the MAC address flapping function, which is disabled by default.

- Configure The Number Of Migrations Triggered By Flipping

MAC address migration may be caused by normal unplugging or plugging, or it may be caused by other abnormal reasons such as loops. If the number of MAC address migration exceeds the configured value, it is considered that a flapping event has occurred.

Command	<p>SWITCH(config)#mac-address-table flapping detect times VALUE SWITCH(config)#no mac-address-table flapping detect times</p>
Description	Configure the number of migrations triggered by flipping. VALUE: <1 50>, default value is 5

- Clear the Flapping Record Information

Command	SWITCH# clear mac-address-table flapping
Description	Clear the flapping record information.

Examples

Example 1: This example shows how to change MAC Address aging time to 60 seconds.

Step1: Enter configuration mode :

```
SWITCH#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
```

Step2: Change MAC Address aging time to 60 seconds.

```
SWITCH(config)#mac-address-table aging-time 60
```

Example 2: This example shows how to add a static MAC Address entry.

Step1: Enter configuration mode :

```
SWITCH#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
```

Step2: Add a static MAC Address entry.

```
SWITCH(config)#mac-address-table static 000E.C6C1.C8AB vlan 1 interface
gigabitEthernet0/1
```

Example 3: This example shows how to add a filter MAC Address entry.

Step1: Enter configuration mode :

```
SWITCH#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
```

Step2: Add a filter MAC Address entry

```
SWITCH(config)#mac-address-table filter 000E.C6C1.C8AB vlan 1
```

Example 4: This example shows how to clear dynamic MAC Address entries.

Step1: Clear MAC Address entries by interface.

```
SWITCH#clear mac-address-table dynamic interface gigabitEthernet0/1
```

Display Information

- Display MAC Address Table Entries

```
SWITCH#show mac-address-table
VLAN  MAC Address  Type  Ports
-----+-----+-----+-----+
 20   0000.0000.0009  filter  drop
 20   0000.0000.000a  filter  drop
```

- Display MAC Address Table Statistics

```
SWITCH#show mac-address-table count
Static Address Count: 0
Filter Address Count: 2
Dynamic Address Count: 0
```

- Display MAC Address Learning Configuration Information

```
SWITCH#show mac-address-table learning
```

Interface	Status	Action
GiE0/4	Disabled	Forward
Vlan 3-6	Disabled	Drop
Vlan 9-10	Disabled	Drop

- Display MAC Address Limit Configuration Information

```
SWITCH#show mac-address-table limit
```

Interface	Limit	Action

GiE0/5	1000	Drop
Vlan 20-25	100	forward

- Display MAC Address Flapping Information

```
SWITCH#show mac-address-table flapping
```

```
Mac-address-table Flapping Configurations:
```

```
-----
Mac-address-table flapping detect : Disabled
Mac-address-table flapping times : 5
Mac-address-table flapping action : none
-----
```

```
Mac-address-table Flapping entries : 0
```

Configuring LLDP

Overview of LLDP

LLDP (Link Layer Discovery Protocol) provides a standard link layer discovery method, enabling devices of different manufacturers to discover each other in the network and exchange their system and configuration information. LLDP encapsulates the information of the local device (including main capabilities, management address, device identification, interface identification, etc.) in LLDPDU (Link Layer Discovery Protocol Data Unit) It is released to the neighbors directly connected to itself. After receiving the information, the neighbors save it in the form of standard MIB up for the network management system to query and judge the communication status of the link.

LLDPDU

LLDPDU is a data unit encapsulated in the data part of an LLDP message. Before forming an LLDPDU, the device first encapsulates the local information into a TLV format, and then combines several TLVs into one LLDPDU and encapsulates it in the data part of the LLDP packet for transmission.

Figure 1 LLDPDU encapsulation format



As shown in Figure 1, the blue Chassis ID TLV, Port ID TLV, and Time To Live TLV must be carried by each LLDPDU, and the remaining TLVs are optional. Each LLDPDU can carry up to 32 TLVs.

TLV

TLV is the unit that makes up LLDPDU, and each TLV represents a piece of information. The TLVs that LLDP can encapsulate include basic TLVs, 802.1 organization-defined TLVs, 802.3 organization-defined TLVs, and LLDP-MED (Link Layer Discovery Protocol Media Endpoint Discovery, Link Layer Discovery Protocol Media Endpoint Discovery) TLVs.

Basic TLV

Basic TLVs are a set of TLVs that are the basis for network device management. 802.1 organization-defined TLVs, 802.3 organization-defined TLVs, and LLDP-MED TLVs are TLVs

defined by standards organizations or other organizations to enhance the management of network devices. Need to choose whether to send in LLDPDU.

Among the basic TLVs, there are several TLVs that are mandatory for implementing the LLDP function, that is, they must be published in the LLDPDU, as shown in Table 1.

Table 1 Basic TLV

TLV name	instruction	Must be published
Chassis ID	Bridge MAC address of the sending device	Yes
Port ID	Identifies the port of the sender of the LLDPDU. If LLDP-MED TLV is carried in LLDPDU, its content is the MAC address of the port; otherwise, its content is the name of the port	Yes
Time To Live	The survival time of this device information on the neighbor device	Yes
End of LLDPDU	The end identifier of the LLDPDU, which is the last TLV of the LLDPDU	no
Port Description	Description of the port	no
System Name	the name of the device	no
System Description	description of the system	no
System Capabilities	The main functions of the system and the function items that have been turned on	no
Management Address	Management address, as well as the interface number and OID (Object Identifier) corresponding to the address	no

802.1 Organization-Defined TLV

The content of TLV defined by IEEE 802.1 organization is shown in Table2.

Currently, the devices do not support sending Protocol Identity TLV and VID Usage Digest TLV, but can receive these two types of TLVs.

Layer 3 Ethernet interfaces only support Link Aggregation TLVs.

Table2 IEEE 802.1Organization defined TLV

TLV name	instruction
Port VLAN ID (PVID)	Port VLAN ID
Port and protocol VLAN ID (PPVID)	Port Protocol VLAN ID
VLAN Name	The name of the VLAN to which the port belongs
Protocol Identity	The type of protocol supported by the port
DCBX	Data Center Bridging Exchange Protocol
EVB module	(Not currently supported) Edge Virtual Bridging module, including EVB TLV and CDCP (S-Channel Discovery and Configuration Protocol, S-Channel Discovery and Configuration Protocol) TLV. For the detailed introduction of these two TLVs, please refer to "EVB Configuration Guide"
Link Aggregation	Whether the port supports link aggregation and whether link aggregation is enabled
Management VID	management VLAN
VID Usage Digest	Data containing a summary of VLAN ID usage
ETS Configuration	Enhanced Transmission Selection configuration
ETS Recommendations	Enhanced transfer selection recommendation
PFC	Priority-based Flow Control
APP	Application Protocol
QCN	(Not currently supported) Quantized Congestion Notification

802.3 Organization-Defined TLV

The content of TLV defined by Table3.

The Power Stateful Control TLV was defined in the IEEE P802.3at D1.0 version, and later versions no longer support this TLV. The device will only send this type of TLV after receiving the Power Stateful Control TLV.

Table3 IEEE 802.3Organization defined TLV

TLV name	instruction
MAC/PHY Configuration/Status	The rate and duplex status supported by the port, whether it supports port rate auto-negotiation, whether the auto-negotiation function is enabled, and the current rate and duplex status
Link Aggregation	Whether the port supports link aggregation and whether link aggregation is enabled
Power Via MDI	The power supply capability of the port, including the type of PoE (Power over Ethernet) (including PSE (Power Sourcing Equipment) and PD (Powered Device)), the remote power supply mode of the PoE port, Whether PSE power supply is supported, whether PSE power supply is enabled, whether the power supply mode is controllable, power supply type, power source, power priority, PD requested power value, and PSE allocated power value
Maximum Frame Size	Maximum frame length supported by the port
Power Stateful Control	Power status control of ports, including the type of power used by the PSE/PD, the priority of supplying/receiving power, and the power supplied/received
Energy-Efficient Ethernet	Energy Efficient Ethernet

management address

The management address is an address for the network management system to identify and manage network devices. The management address can clearly identify a device, which facilitates the drawing of network topology and facilitates network management. The management address is encapsulated in the Management Address TLV of the LLDP packet and advertised.

LLDP Mode

Under the specified type of LLDP proxy, LLDP has the following four working modes:

TxRx: Both send and receive LLDP packets.

Tx: Only sends and does not receive LLDP packets.

Rx: only receives and does not send LLDP packets.

Disable: Neither sends nor receives LLDP packets.

When the LLDP working mode of the port changes, the port will initialize the protocol state machine. To prevent the port from continuously performing initialization operations due to frequent changes in the working mode of the port, you can configure the port initialization delay time.

Protocol Specification

The protocol specifications related to LLDP are:

IEEE 802.1AB-2005: Station and Media Access Control Connectivity Discovery.

IEEE 802.1AB 2009: Station and Media Access Control Connectivity Discovery.

ANSI/TIA-1057: Link Layer Discovery Protocol for Media Endpoint Devices.

IEEE Std 802.1Qaz-2011: Media Access Control (MAC) Bridges and Virtual Bridged Local Area Networks-Amendment 18: Enhanced Transmission Selection for Bandwidth Sharing Between Traffic Classes.

Configuring

Configuring Switch and Operating Mode

Enabling/disabling the LLDP Function Globally

Command	SWITCH(config)# lldp run SWITCH(config)# no lldp run
Description	Global configuration mode. Enable/disable LLDP function. required.

Entering LLDP Interface Proxy Configuration Mode

Command	SWITCH(config-if)# lldp -agent SWITCH(lldp-agent)# exit
Description	Interface configuration mode. Enter the LLDP interface proxy configuration mode. Optional.

Configuring the Working Mode of an LLDP Interface

Command	SWITCH(lldp-agent)# lldp enable { rxonly txonly txrx } SWITCH(lldp-agent)# lldp disable
Description	LLDP interface proxy configuration mode. Configure the working mode of the LLDP interface. Optional.

Configuring Optional Basic Parameter

Configuring System Name

Command	SWITCH(config)# lldp system-name NAME SWITCH(config)# no lldp system-name
Description	Global configuration mode. Configure/reset the system name. Optional.

Configuring System Descriptor

Command	SWITCH(config)# lldp system-description LINE SWITCH(config)# no lldp system-description
Description	Global configuration mode. Configure /reset system descriptors. Optional.

Configuring the Device Locally-assigned

Command	SWITCH(config)# lldp chassis locally-assigned NAME SWITCH(config)# no lldp chassis locally-assigned
Description	Global configuration mode. Configure/reset the device locally-assigned . Optional.

Configuring Interface Locally-assigned

Command	SWITCH(config-if)# lldp locally-assigned NAME SWITCH(config-if)# no lldp locally-assigned
Description	Interface configuration mode. Configure/reset the interface locally-assigned . Optional.

Configuring Interface Proxy Cable Identification

Command	SWITCH(config-if)# lldp agt-circuit-id VALUE SWITCH(config-if)# no lldp agt-circuit-id
Description	Interface configuration mode. Configuration/reset interfaceagt-circuit-id.can be used as a value for port-id-tlv. Optional.

Configuring Interface Port Descriptor

Command	SWITCH(config-if)# lldp port-description LINE SWITCH(config-if)# no lldp port-description
Description	Interface configuration mode. Configure/reset interface port descriptors. Optional.

Configuring the Device ID Type of LLDP Interface

Command	SWITCH(lldp-agent)# lldp chassis-id-tlv { if-alias if-name ip-address locally-assigned mac-address } SWITCH(lldp-agent)# no lldp chassis-id-tlv
Description	LLDP interface proxy configuration mode. Configure the device identification type of the LLDP interface. Optional.

Configuring the Management Address Type of LLDP Interface

Command	SWITCH(lldp-agent)# lldp management-address-tlv { ip-address mac-address } SWITCH(lldp-agent)# no lldp management-address-tlv
Description	LLDP interface proxy configuration mode. Configure the management address type of the LLDP interface. Optional.

Configuring the Port ID Type of LLDP Interface

Command	SWITCH(lldp-agent)# lldp port-id-tlv { agt-circuit-id if-alias if-name ip-address locally-assigned mac-address } SWITCH(lldp-agent)# no lldp port-id-tlv
Description	LLDP interface proxy configuration mode. Configure the port ID type of the LLDP interface. Optional.

Configuring Optional State Machine Parameter

Configuring the MsgTxHold Parameter of an LLDP Interface

Command	SWITCH(lldp-agent)# lldp msg-tx-hold <1-100> SWITCH(lldp-agent)# no lldp msg-tx-hold
---------	---

Description	LLDP interface proxy configuration mode. This variable is used as a multiplier for msgTxInterval to determine the value of txTTL carried in LLDP frames transmitted by the LLDP proxy. The default msgTxHold is 4. Administrators can change this value to any value in the range 1 to 100. $TTL = msgTxInterval * msgTxHold + 1$. Optional.
-------------	---

Configuring the TxFastInit Parameter of the LLDP Interface

Command	SWITCH(lldp-agent)# lldp tx-fast-init <1-8> SWITCH(lldp-agent)# no lldp tx-fast-init
Description	LLDP interface proxy configuration mode. This variable is used as the initial value of the txFast variable. This value determines the number of LLDPDUs transmitted during the fast transmission period. The default value of txFastInit is 4. Administrators can change this value to any value between 1 and 8. Optional.

Configuring the TxCredit Parameter of the LLDP Interface

Command	SWITCH(lldp-agent)# lldp tx-max-credit <1-8> SWITCH(lldp-agent)# no lldp tx-max-credit
Description	LLDP interface proxy configuration mode. Configure the maximum value of txCredit. The default value is 5. Administrators can change this value to any value in the range 1 to 10. Optional.

Configuring the msgFastTx Parameter of the LLDP Interface

Command	SWITCH(lldp-agent)# lldp timer msg-fast-tx <1-3600> SWITCH(lldp-agent)# no lldp timer msg-fast-tx
Description	LLDP interface proxy configuration mode. This variable defines the time interval of the timer interval between two transfers in a fast transfer period (i.e. txFast is not zero). The default value for msgFastTx is 1; administrators can change this value to any value between 1 and 3600. Optional.

Configuring the MsgTxInterval Parameter of the LLDP Interface

Command	SWITCH(lldp-agent)# lldp timer msg-tx-interval <5-3600> SWITCH(lldp-agent)# no lldp timer msg-tx-interval
Description	LLDP interface proxy configuration mode. This variable defines the timer interval between normal transfers (i.e. txFast is zero). The default value for msgTxInterval is 30 s; admin can change this value to any value between 5 and 300. Optional.

Configuring the ReinitDelay Parameter of an LLDP Interface

Command	SWITCH(lldp-agent)# lldp timer reinit-delay <1-10> SWITCH(lldp-agent)# no lldp timer reinit-delay
Description	LLDP interface proxy configuration mode. This parameter represents the amount of delay between when adminStatus becomes "disabled" and when reinitialization is attempted. The default value of reinitDelay is 2 s. Optional.

Configuring Send Tlv List

Configuring Tlv Selection for LLDP Interfaces

Command	<pre>SWITCH(lldp-agent)# [no] lldp tlv-select basic-mgmt { management-address port-description system-capabilities system-description system-name } SWITCH(lldp-agent)# [no] lldp tlv-select ieee-8021-org-specific { link-agg mgmt-vid port-ptcl-vlanid port-vlanid ptcl-identity vid-digest vlan-name } SWITCH(lldp-agent)# [no] lldp tlv-select ieee-802 3 -org-specific { mac-phy max-mtu-size }</pre>
Description	<p>LLDP interface proxy configuration mode. tlvs can be selected with multiple commands. Optional. Note: When there are many VLAN configurations on the device, the VLAN-related tlv may cause the packet length to exceed the MTU, resulting in packet sending errors. It is necessary to configure not to send this type of tlv.</p>

Examples

LLDP Basic Function Configuration Example

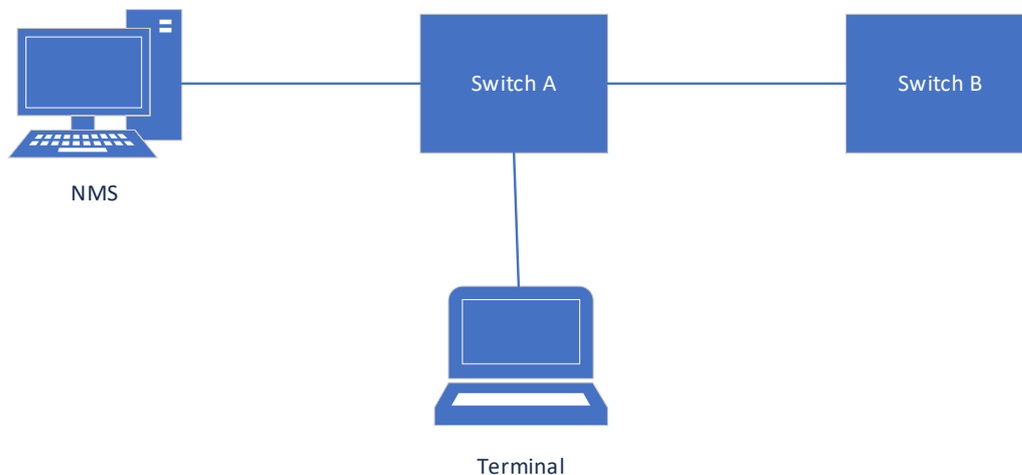
Requirements

NMS (Network Management System, network management system) is connected to Switch A, and Switch A is connected to the Terminal device and Switch B respectively.

By configuring the LLDP function on Switch A and Switch B, the NMS can judge the communication status of the link between Switch A and the terminal device, and between Switch A and Switch B.

Network diagram

Figure2 LLDP basic function configuration network diagram



Typical configuration example

Switch A/B:

```
Lldp run
```

Display Information

Display the Status of the LLDP Interface

```
#show lldp interface gigabitEthernet0/2
```

```
Agent Mode : Nearest bridge
Enable (tx/rx): Y/Y
Message fast transmit time: 1
Message transmission interval: 30
```

```
Reinitialisation delay: 2
MED Enabled:Y
Device Type: NOT_DEFINED
LLDP Agent traffic statistics:
Total frames transmitted: 4608
Total entries aged: 0
Total frames received: 150
Total frames received in error: 0
Total frames discarded: 0
Total discarded TLVs: 0
Total unrecognised TLVs: 0
```

Show LLDP Interface Neighbors

```
#show lldp interface gigabitEthernet0/2 neighbor
Nearest bridge Neighbors
Interface Name : gigabitEthernet0/2
System Name :
System Description :
Port Description :
TTL: 3601
System Capabilities : Routing
Mandatory TLVs :
CHASSIS ID TYPE :
Chassis MAC Address: 000e.c6c1.3841
PORT ID TYPE :
Port MAC Address: 000e.c6c1.3841
8021 ORIGIN SPECIFIC TLV
Port Vlan id :0
PP Vlan id :0
Remote Protocols Advertised :
Remote VID Usage Digest : 0
Remote Management Vlan : 0
Link Aggregation Status : Disabled
Link Aggregation Port ID : 0
8023 ORIGIN SPECIFIC TLV
AutoNego Support : Supported Enabled
AutoNego Capability : 1
Operational MAU Type : 0
Max Frame Size : 0
MED Capabilities : Capabilities
MED Capabilities Dev Type : End Point Class-1
MED Application Type : Reserved
MED Vlan id : 0
MED Tag/Untag: Untagged
MED L2 Priority : 0
MED DSCP Val : 0
```

Configuring LOOP-DETECT

Overview of LOOP-DETECT

LOOP-DETECT is an Ethernet loop detection protocol, which is used to quickly detect loop faults on downlink interfaces. If a fault is found, LOOP-DETECT will notify the user to manually close or automatically close the relevant port according to the fault handling method configured by the user, so as to avoid affecting the normal data exchange.

Enable control: Enable control is divided into global enable control and port enable control.

When the global enable control is enabled and the loop detection is enabled on the port, the port supports the loop detection function.

Loop action: When a loop fault is detected on the port, the user will be notified to manually handle the loop fault by default, and the automatic closing of the port can also be configured. When the port is automatically shut down, the port can recover from the fault by waiting for timeout, shutdown/no shutdown port, recovery command, or restarting the device.

Specify vlan: By default, the port vlan attribute is ignored; if you need to detect whether a loop fault occurs in a specific vlan domain, you can configure the specified vlan on the port, and only detect Whether there is a loop data path in this vlan domain.

The device supports loop fault alarm and loop fault recovery message traps to the snmp server, which is disabled by default.

Configuring

Enable LOOP-DETECT Globally

Command	SWITCH(config)# loop-detect enable SWITCH(config)# no loop-detect enable
Description	Enable the LOOP-DETECT function globally. Disabled by default.

Enable LOOP-DETECT On Interface

Command	SWITCH(config-if)# loop-detect enable SWITCH(config-if)# no loop-detect enable
Description	Enable the LOOP-DETECT Function Based on Ports. Disabled by default. Supports physical ports and AP ports, does not support AP members.

Note:

◆ For a port in the block state, the protocol considers that there is no possibility of a loop. Even if the port is enabled for loop detection, the actual function cannot run normally. In an environment where stp and erps are enabled, a similar situation may exist. It is recommended to make the function mutually exclusive in the configuration.

Configure Port Loop Action

Command	SWITCH(config-if)# loop-detect action (alarm error-down) SWITCH(config-if)# no loop-detect action
Description	Configure port loop action. Alarm: print alarm information. Error-down: print alarm information and shut down the port at the same time. The default action is alarm.

Specify Vlan Domain To Detect

Command	SWITCH(config-if)# loop-detect vlan VID SWITCH(config-if)# no loop-detect vlan VID SWITCH(config-if)# no loop-detect vlan
Description	Detect whether a data path loop occurs in the specified vlan domain. VID supports single vlan mode and range mode, such as 10-12, separated by "," in the middle. A port can specify up to 8 vlans.

	By default, if no vlan is specified, the port vlan attribute will be ignored. If the port is in the block state, the data path is considered to be blocked.
--	---

Set Packet Sending Interval

Command	SWITCH(config)# loop-detect interval SECONDS SWITCH(config)# no loop-detect interval
Description	Configure the interval for sending loop detection packets. SECONDS: range 5-300, default 5, unit second.

Set Error-down Recovery Time

Command	SWITCH(config)# errdisable timeout (interval SECONDS enable disable) SWITCH(config)# no errdisable timeout interval
Description	Configure errdisable recovery time. SECONDS: range 10-1000000, unit second. Enable: enable errdisable recovery. Disable: disable errdisable recovery. The default time is 300 seconds. The time is shared by all errdisable applications, configuring this parameter will affect other applications.

Error-down Recovery

Recovery interface from errdisable status. If errdisable timeout is disabled, this command will not work, please use shutdown and no shutdown commands to recovery interface.

Command	SWITCH# errdisable recovery interface IFNAME
Description	Recovery Interface to normal.

Enable Trap

Command	SWITCH(config)# loop-detect trap enable SWITCH(config)# no loop-detect trap enable
Description	Enable trap loop fault occurrence and loop fault recovery messages to the snmp server. Disabled by default.

Definition of loop alarm trap node:

Node	Data
Mib files	DK-LDET-MIB.my
oid	1, 3, 6, 1, 4, 1, 57430, 1, 6, 2,1
lindex	port index

Definition of loop alarm recovery trap node:

Node	Data
Mib files	DK-LDET-MIB.my
oid	1, 3, 6, 1, 4, 1, 57430, 1, 6, 2,2
lindex	port index

Examples

Case 1: Configure port gi0/1 to enable the loop detection function, and configure the action to err-down.

```
SWITCH#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
SWITCH(config)#loop-detect enable
```

```
SWITCH(config)#interface gigabitEthernet 0/1
SWITCH(config-if)# loop-detect enable
SWITCH(config-if)# loop-detect action error-down
```

When port gi0/1 detects a loop, it prompts the following information and shuts down the port.

```
LOOPDETECT-4: %Loop error detected on interface GigabitEthernet 0/1.set interface err-
down.
```

Case 2: Configure port gi0/1 to perform loop detection in the vlan10 domain.

```
SWITCH#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
SWITCH(config)#vlan 10
SWITCH(config)#loop-detect enable
SWITCH(config)#interface gigabitEthernet 0/1
SWITCH(config-if)#switchport mode trunk
SWITCH(config-if)# loop-detect enable
SWITCH(config-if)# loop-detect vlan 10
```

The port gi0/1 sends loop detection messages with tag and vid is 10. If a loop is detected in the vlan10 domain, the log information is output. if peer interface not allow vlan10, no loop detected.

```
LOOPDETECT-4: %Loop error detected on interface GigabitEthernet 0/1.
```

Case 3: Configure port gi0/1 to enable loop detection, enable trap, and configure the snmp server 192.168.1.1.

```
SWITCH#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
SWITCH(config)#snmp-server group public v2c read all write all
SWITCH(config)#snmp-server community public
SWITCH(config)#snmp-server host 192.168.1.1 traps v2c community public
SWITCH(config)#loop-detect enable
SWITCH(config)# loop-detect trap enable
SWITCH(config)#interface gigabitEthernet 0/1
SWITCH(config-if)# loop-detect enable
```

When port gi0/1 detects a loop, the snmp server receives the loop alarm trap information.

Display Information

Display LOOP-DETECT Information

```
SWITCH#show loop-detect
Global configuration:
Loop-detect State      : Enabled
Loop-detect Interval   : 5
Loop-detect trap       : Enabled

Interface gigabitEthernet 0/1:
Loop-detect State      : Enabled
Loop-detect Action     : Alarm
Loop-detect Action Last : Normal
Loop-detect Action Last Time : --
Loop-detect Action Count : 0
Loop-detect Vlans      : 10, 20, 30-32
```

Analysis of the information :

Global Information	
Loop-detect State	Global enable status, Enabled or Disabled

Loop-detect Interval	Interval for sending loop detection packets, in seconds
Loop-detect trap	Whether to enable the alarm message trap to the server, Enabled or Disabled
Interface Information	
Loop-detect State	Interface enable status, Enabled or Disabled
Loop-detect Action	Action after loop detection, support alarm and error-down
Loop-detect Action Last	The last time a failure occurred: Normal: normal Alarm: output alarm Error-down: The port is down
Loop-detect Action Last Time	Time of last failure: No failures have occurred:-- Happened, for example: 2022-01-10 22:45:23
Loop-detect Action Count	Count of failures
Loop-detect Vlans	Loop packet specified vlan list

Configuring GVRP

Overview of GVRP

Introduction to GVRP

GVRP (GARP VLAN Registration Protocol) is a protocol for dynamically propagate VLAN attributes, and is an application of GARP (Generic Attribute Registration Protocol). It registers and propagates VLAN attributes through the GARP protocol, and implements dynamic creation and deletion of VLANs on the 802.1Q Trunk port.

Introduction to GARP

GARP provides a mechanism to assist members in the same switching network to distribute, propagate and register information such as VLANs and multicast addresses. The application entities following the GARP protocol are called GARP applications. Currently the main GARP applications are GVRP and GMRP.

GVRP is a GARP application. It can dynamically configure and diffuse VLAN attributes, and realize dynamic automatic registration, log out of VLANs on 802.1Q Trunk ports.

GMRP (GARP Multicast Registration Protocol) is another GARP application. It mainly provides a restricted multicast diffusion function similar to the IGMP detection technology.

The GARP protocol is defined in 802.1D.

Port Registration Mode

There are three port registration modes of GVRP: Normal, Fixed and Forbidden:

Normal mode: Allow the port to dynamically register and log out of VLAN, and propagate dynamic VLAN and static VLAN information.

Fixed mode: Port is prohibited from dynamically registering and deregistering VLANs, and only transmits static VLAN information, not dynamic VLAN information. That is to say, the Trunk port set to Fixed mode, even if all VLANs are allowed to pass, the VLANs actually passed only those manually configured.

Forbidden mode: Port is prohibited from dynamically registering and deregistering VLAN, and does not propagate any VLAN information except VLAN1.

Messages and Timers

GARP message

The information exchange between GARP members is accomplished by means of message transmission. There are three main types of messages that work: Join messages, Leave messages, and LeaveAll messages.

When a GARP application entity wants other devices to register its own attribute information, it will send a Join message to the outside; when it receives a Join message from other entities or the device has statically configured some attributes and needs other GARP application entities to register, The Join message will also be sent out.

When a GARP application entity wants other devices to log out its own attribute information, it will send a Leave message to the outside; when it receives a Leave message from other entities to log off some attributes or statically log off some attributes, it will also send a Leave message to the outside information.

After each GARP application entity is started, it will start the LeaveAll timer at the same time. When the timer expires, the GARP application entity will send a LeaveAll message to the outside. The LeaveAll message is used to cancel all attributes, so that other GARP application entities can re-register with this entity.

The Join message, Leave message and LeaveAll message cooperate to ensure the re-registration or cancellation of information.

Through message exchange, all attribute information to be registered can be propagated to all devices configured with GARP in the same LAN.

GARP Timer

The time interval for sending GARP messages is implemented through timers. GARP defines four timers for controlling the sending period of GARP messages.

Hold timer: When the GARP application entity receives the registration information sent by other devices, it will not immediately send the registration information as a Join message, but start the Hold timer. When the timer expires, the GARP application entity will All registration information received during this period is sent out in the same Join message, thereby saving bandwidth resources.

Join timer: The GARP application entity can send each Join message twice to ensure the reliable transmission of the message. When the Join message sent for the first time is not answered, the GARP application entity will send the Join message for the second time . The time interval between sending two Join messages is controlled by the Join timer.

Leave timer: When a GARP application entity wishes to cancel certain attribute information, it will send a Leave message to the outside world, and the GARP application entity that receives the message starts the Leave timer, and if it does not receive the Join message before the timer expires, it will log out The attribute information.

LeaveAll timer: After each GARP application entity starts, it will start the LeaveAll timer at the same time. When the timer expires, the GARP application entity will send a LeaveAll message to the outside, so that other GARP application entities can re-register all attribute information on this entity . Then start the LeaveAll timer again to start a new cycle.

Packet Format

GVRP protocol packets are encapsulated in Ethernet frames, and the packet format is shown in the figure below.

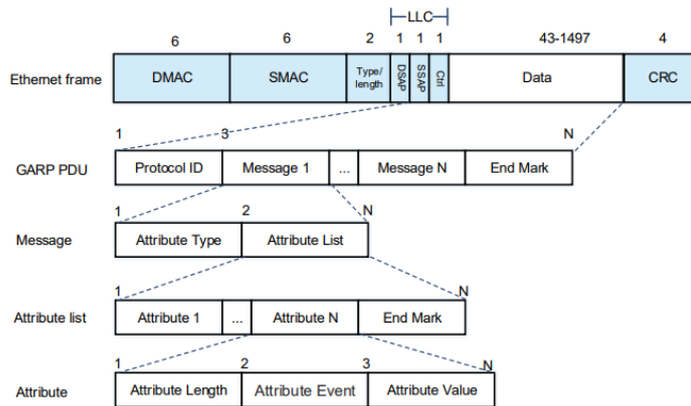


Table GVRP Ethernet packet field meaning:

Packet field	Bytes	Field meaning
Protocol ID	2	Protocol ID, Fixed 0x0001
Message	N	Message content, support N messages
Attribute type	1	Attribute type, GVRP fixed bit 0x01
Attribute list	N	Attribute list, consisting of multiple attributes and end mask
Attribute	N	attribute content
Attribute length	1	attribute content length
Attribute event	1	Events: 0x0:LeaveAll Event 0x1:JoinEmpty Event 0x2:JoinIn Event 0x3:LeaveEmpty Event 0x4:LeaveIn Event 0x5:Empty Event
Attribute value	N	Attribute value
End mask	1	End mask, fixed 0x00

Configuring

GVRP Enable Control

Global Enable GVRP

Command	SWITCH(config)# gvrp enable SWITCH(config)# no gvrp enable
Description	Globally enable the GVRP function By default, the global GVRP function is disabled

Port Enable GVRP

Command	SWITCH(config-if)# gvrp enable SWITCH(config-if)# no gvrp enable
Description	Enable the GVRP function on the interface By default, GVRP is disabled on an interface The GVRP function on the interface takes effect only when GVRP is enabled both on the interface and globally.

Set registration Mode

Command	SWITCH(config-if)# gvrp registration (fixed forbidden normal) SWITCH(config-if)# no gvrp registration
Description	Normal mode: Allow the interface to dynamically register and deregister VLANs, and propagate dynamic and static VLAN information.

	<p>Fixed mode: This interface is prohibited from dynamically registering and deregistering VLANs, and only propagates static VLAN information, not dynamic VLAN information. That is to say, the Trunk interface set to the fixed mode, even if all VLANs are allowed to pass, the VLANs that actually pass can only be those manually configured.</p> <p>Forbidden mode: This interface is prohibited from dynamically registering and deregistering VLANs, and does not propagate any VLAN information to the outside world.</p>
--	--

Set Timers

Command	SWITCH(config)# gvrp timer (join leave leaveall) CENTISEC SWITCH(config)# no gvrp timer
Description	<p>Set the value of the GARP timer</p> <p>Join: range <20 32765>, default 20, unit centisecond, required to be less than or equal to 1/3 Leave timer value</p> <p>Leave: range <20 32765>, default 60, unit centiseconds, required to be greater than or equal to 3 times the value of the join timer, less than the value of the leaveall timer</p> <p>Leaveall: range <20 32765>, default 1000, unit centisecond, required to be greater than Leave timer value</p>

Note

◆ In the case of multiple devices on the entire network, the value of the LeaveAll timer of each device may be different, but each device will send the LeaveAll message based on the smallest LeaveAll timer on the entire network. Because the LeaveAll message is sent every time the LeaveAll timer expires, other devices will clear the LeaveAll timer after receiving it, so even if there are many different LeaveAll timers on the entire network, only the smallest LeaveAll timer takes effect.

Clear Statistics

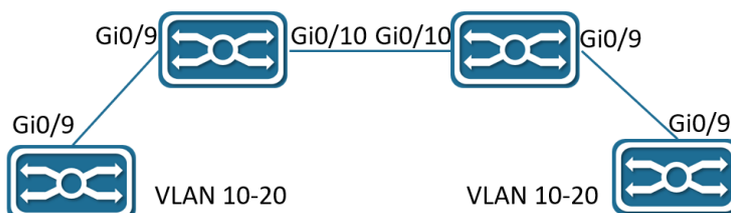
Command	SWITCH# clear gvrp statistics (interface IFNAME)
Description	<p>Clear port event statistics</p> <p>Without interface parameter, clear all ports</p> <p>With interface parameter, clear a specific port</p>

Examples

Typical Cases

Case requirements:

SW1, SW2, SW3, and SW4 are connected through trunk ports. There are static VLANs 10-20 on SW1 and SW4, and SW2 and SW3 are required to learn these VLANs automatically without manual configuration. Enable GVRP globally and on the interfaces of each SW to realize dynamic registration and update of VLAN information between devices.



Steps:

SW1 configuration :

```
SWITCH(config)#Vlan 10-20
SWITCH(config)#gvrp enable
SWITCH(config)#interface gigabitEthernet 0/9
SWITCH(config-if)switchport mode trunk
SWITCH(config-if)gvrp enable
```

SW2 configuration :

```
SWITCH(config)#gvrp enable
SWITCH(config)#interface gigabitEthernet 0/9-10
SWITCH(config-if)switchport mode trunk
SWITCH(config-if)gvrp enable
```

SW3 configuration :

```
SWITCH(config)#gvrp enable
SWITCH(config)#interface gigabitEthernet 0/9-10
SWITCH(config-if)switchport mode trunk
SWITCH(config-if)gvrp enable
```

SW4 configuration :

```
SWITCH(config)#Vlan 10-20
SWITCH(config)#gvrp enable
SWITCH(config)#interface gigabitEthernet 0/9
SWITCH(config-if)switchport mode trunk
SWITCH(config-if)gvrp enable
```

Verify configuration results:

Execute show gvrp vlan command on SW2 and SW3, and it shows that gi0/9 and gi0/10 have dynamically learned vlan 10-20.

Execute show vlan all command on SW2 and SW3, and it shows that gi0/9 and gi0/10 belong to vlan 10-20.

Display Information

Display GVRP Status Information

```
SWITCH#show gvrp status
GVRP Global Information:
Global State      : Enabled
Join Timer       : 20 centisec
Leave Timer       : 60 centisec
LeaveAll Timer    : 1000 centisec

GVRP Port Based Information:
Interface        State      Registration Mode
-----
gigabitEthernet0/3  Enabled   normal
po1              Enabled   normal
```

Displayed message definition:

GVRP Global Information:	Global Configuration Status Information
Global State	Global state, Enabled or Disabled
Join Timer	Join timer value
Leave Timer	Leave timer value

LeaveAll Timer	Leaveall timer value
GVRP Port Based Information:	Port configuration status information, the default status port is ignored and not displayed
Interface	Interface name
State	Port status, Enabled or Disabled
Registration Mode	Port registration mode, Normal, Fixed, Forbidden

Display GVRP VLAN Information

```
SWITCH#show gvrp vlan
Interface gigabitEthernet0/3:
  Static Vlan List   : 1
  Dynamic Vlan List : 15-21
  Allow Vlan List   : all
Interface po1:
  Static Vlan List   : 1
  Dynamic Vlan List : 1000-2000
  Allow Vlan List   : all
SWITCH#show gvrp vlan interface gigabitEthernet 0/3
Interface gigabitEthernet0/3:
  Static Vlan List   : 1
  Dynamic Vlan List : 15-21
  Allow Vlan List   : all
```

Displayed message definition:

Static Vlan List	Static vlan list supported by the port
Dynamic Vlan List	Dynamic vlan list supported by the port
Allow Vlan List	port allow vlan list

Display GVRP Statistics

```
SWITCH#show gvrp statistics
Interface      Received      Transmitted    Drop
-----
gigabitEthernet0/3  1462120      7202490        0
po1             7181418      1790511         0
```

Displayed message definition:

Interface	Interface name
Received	Receive GVRP attribute number
Transmitted	Send GVRP attribute number
Drop	Number of discarded GVRP attributes

```
SWITCH#show gvrp statistics interface gigabitEthernet 0/3
Interface gigabitEthernet0/3:
  Received Valid Attributes      : 1017
  Transmitted Attributes         : 1
  Drop Invalid Attributes        : 0
  Received JoinEmpty Attributes  : 14
  Received JoinIn Attributes     : 2
  Received Empty Attributes      : 1001
  Received LeaveEmpty Attributes : 0
  Received LeaveIn Attributes    : 0
  Received LeaveAll Attributes   : 0
  Transmitted JoinEmpty Attributes : 1
  Transmitted JoinIn Attributes  : 0
  Transmitted Empty Attributes   : 0
  Transmitted LeaveEmpty Attributes : 0
  Transmitted LeaveIn Attributes : 0
```

Transmitted LeaveAll Attributes : 0

Displayed message definition:

Received Valid Attributes	The total number of valid Attributes received
Transmitted Attributes	The total number of Attributes transmitted
Drop Invalid Attributes	The total number of Attributes dropped
Received JoinEmpty Attributes	The number of JoinEmpty Attributes received
Received JoinIn Attributes	The number of JoinIn Attributes received
Received Empty Attributes	The number of Empty Attributes received
Received LeaveEmpty Attributes	The number of LeaveEmpty Attributes received
Received LeaveIn Attributes	The number of LeaveIn Attributes received
Received LeaveAll Attributes	The number of LeaveAll Attributes receiveds
Transmitted JoinEmpty Attributes	The number of JoinEmpty Attributes sent
Transmitted JoinIn Attributes	The number of JoinIn Attributes sent
Transmitted Empty Attributes	The number of Empty Attributes sent
Transmitted LeaveEmpty Attributes	The number of LeaveEmpty Attributes sent
Transmitted LeaveIn Attributes	The number of LeaveIn Attributes sent
Transmitted LeaveAll Attributes	The number of LeaveAll Attributes sent

Configuring L3

Overview of L3

L3 functions include: Layer 3 port management, ARP management and Routing management.

Layer 3 Port Management:

Layer 3 ports are generally divided into routing ports (physical ports switched to Layer 3 ports) or SVI ports (Switch Virtual Interface, corresponding to a VLAN).

The SVI port is a logical interface, which is constructed on top of all the member ports included in the corresponding VLAN, Unlike the routing port, the packets that are forwarded through the SVI at Layer 3 will first pass through Layer 2 (such as VLAN filtering, address learning, etc.) and then go through three layers, and then go through three layers and then two layers when outputting (such as VLAN output rules).

At the network layer, routing devices use IP addresses to complete packet forwarding. (Protocol specification: RFC 1918: Address Allocation for Private Internets, RFC 1166: Internet Numbers).

Layer 3 port management includes IP address maintenance for Layer 3 ports.

An IP address is composed of 32-bit binary. For the convenience of writing and description, it is generally expressed in dotted decimal. When expressed in dotted decimal, it is divided into four groups, each with 8 digits, ranging from 0 to 255. The groups are separated by ".", for example, "192.168.1.1" is the IP address expressed in decimal.

The IP address, as the name suggests, is naturally the interconnection address of the IP layer protocol. A 32-bit IP address consists of two parts:

- 1) the network address part, which indicates which network it is;
- 2) the host address part, which indicates which host in the network.

The network address part and the host address part of the IP address are divided by the network mask. The network mask is also a 32-bit value, consisting of several bits "1" in the front and several bits "0" in the back. The IP address is related to the network.

The mask and the obtained is the corresponding part of the network address. Likewise, the netmask can also be directly represented by the mask length.

For example, "192.168.1.1 255.255.255.0" and "192.168.1.1/24" represent the same IP address.

The device supports the configuration of the second IP address, that is, a Layer 3 port can be configured with at most one IP address.

When a Layer 3 port is configured with an IP address, a network segment is determined.

Different Layer 3 ports of the same device must belong to different network segments, and IP addresses configured with different Layer 3 ports must belong to different network segments.

The Layer 3 port represented by the SVI, and the corresponding VLAN is used as the unique identifier of the Layer 3 port.

After the different Layer 3 ports of the device are divided into different network segments, the forwarding between these different network segments (such as VLAN1 and VLAN2) is called "Layer 3 forwarding" (across network segments, or across different VLANs).

ARP Management:

In a local area network, each IP network device has two addresses:

- 1) The local address, since it is included in the frame header of the data link layer, should be more precisely the data link layer address, but in fact the local address is processed by the MAC sublayer in the data link layer, Therefore, it is customarily called a MAC address, and a MAC address represents an IP network device on a local area network.
- 2) The network address represents the IP network device on the Internet, and it also indicates the network to which the device belongs.

To communicate between two IP devices on the LAN, they must know each other's 48-bit MAC address. The process of learning the MAC address from the IP address is called address resolution.

There are two types of address resolution methods:

- 1) Address Resolution Protocol (ARP).
- 2) Proxy Address Resolution Protocol (Proxy ARP).

About ARP and Proxy ARP, they are described in RFC 826 and RFC 1027 documents respectively.

ARP (Address Resolution Protocol) is used to bind a MAC address and an IP address. Taking the IP address as an input, ARP can know its associated MAC address. Once the MAC address is known, the IP address to MAC address correspondence is stored in the device's ARP cache. With the MAC address, the IP device can encapsulate the link layer frame, and then send the data frame to the LAN. The encapsulation of IP and ARP on Ethernet is Ethernet II type.

ARP entries are divided into two categories: dynamic entries generated by the ARP protocol and static entries derived from static configuration. Dynamic ARP entries are formed by

triggering the opening of IP packets. The opening process is an ARP request/response process. If the ARP entries formed after opening are unreachable, they will automatically age out. Static ARP entries do not need to be opened and will not age out.

Routing Management:

Routing management is responsible for managing routing tables, integrate routes issued by various routing protocols to select the optimal route.

According to different sources, the routing table is usually divided into the following three categories:

Directly connected route: The route discovered by the link layer protocol is also called the interface route. A direct route is automatically generated when an IP address is configured on a Layer 3 port, and the route prefix is the network directly connected to the Layer 3 port.

Static route: manually configured by the network administrator.

Dynamic routes: routes discovered by dynamic routing protocols (such as RIP, OSPF).

A routing table entry consists of two parts:

Prefix: It is represented by an IP address and network mask (or mask length), which refers to the destination network or host determined by the routing table entry (when the mask length is 32, it means the host).

Direct connection or next hop: Direct connection means that the destination network or host belongs to the directly connected network, and the direct connection route belongs to this situation. When configuring a static route, specifying a Layer 3 port instead of an IP address will also generate such a routing table item; the next hop is represented by an IP host address, indicating that to reach the destination network or host, it needs to be forwarded to the IP network device indicated by the IP address.

When forwarding IP packets according to the routing table entry, if the routing table entry specifies the next hop, when the link layer encapsulates the ARP query, the IP of the next hop is used, that is, the destination MAC address of the link layer encapsulation is the next hop. The destination MAC address of the hop. If the routing table entry is directly connected, the destination IP address of the packet is directly used for ARP query, that is, the destination MAC address encapsulated at the link layer is the final destination MAC address of the packet. Either way, if the ARP query fails, the route will be opened (a dynamic ARP entry will be generated). If the connection cannot be made, the IP packet cannot be forwarded and will be discarded.

There may be an inclusion relationship between routing table entries (depending on the length of the mask), so the route lookup process satisfies the LPM (Longest Prefix Match). That is, when IP packets are forwarded for route lookup, if multiple routing entries are hit at the same time, the routing entry with the longest prefix mask length is selected.

Configuring

Configuring SVI Port IP/IPv6 Address

Command	<p>Configure SVI Port IP: SWITCH(config)#int vlan10 SWITCH(config-if)#ip address IPADDR/MASKLEN [secondary] SWITCH(config-if)#ipv6 address IP(X:X::X:X/M) Or SWITCH(config-if)#ip address IPADDR MASK [secondary]</p>
---------	--

	<p>Delete SVI Port IP : SWITCH(config)#int vlan10 SWITCH(config-if)#no ip address IPADDR/MASKLEN [secondary] SWITCH(config-if)#no ipv6 address IP(X:X::X:X/M) Or SWITCH(config-if)#no ip address IPADDR MASK [secondary]</p> <p>Show the IP/IPv6 address of the Layer 3 port: SWITCH#show ip interface brief SWITCH#show ipv6 interface brief</p>
Description	<p>Configure in the interface mode of the SVI. When a VLAN is created, the SVI is automatically created, and when the VLAN is deleted, the SVI is automatically deleted. int vlanXX is to enter the interface mode of the SVI. Therefore, when the SVI does not exist (the corresponding VLAN does not exist), entering the interface mode of the SVI will fail. At the same time, when the SVI is deleted, the IP address configured on it will be automatically cleared. Layer 3 ports support IP/IPv6 address configuration update, which has the same effect as deleting and reconfiguring. The IP addresses configured on different Layer 3 ports must belong to different network segments. SVI supports the configuration of the second ip. When configuring the second ip, you need to configure the primary ip first. When deleting the primary ip, if the second ip already exists, you need to delete all the second ip before deleting the primary ip, otherwise it cannot be deleted. Note: After this command is configured, the system will clear the management IP configuration (refer to: Configuring Management IP), and use the Layer 3 port IP address as the device management IP instead.</p>

Configuring Routing Port IP/IPv6 Address

Command	<p>Configure Routing Port IP : SWITCH(config)#interface gigabitEthernet0/1 SWITCH(config-if)#no switchport SWITCH(config-if)#ip address IP(A.B.C.D/M) [secondary] SWITCH(config-if)#ipv6 address IP(X:X::X:X/M) Or SWITCH(config-if)#ip address IP(A.B.C.D) MASK(A.B.C.D) [secondary]</p> <p>Delete Routing Port IP : SWITCH(config)# interface gigabitEthernet0/1 SWITCH(config-if)#no ip address IP(A.B.C.D/M) SWITCH(config-if)#no ipv6 address IP(X:X::X:X/M) Or SWITCH(config-if)#no ip address IP(A.B.C.D) MASK(A.B.C.D) SWITCH(config-if)#switchport</p>
Description	<p>Configure in interface mode. Before configuring the routing port IP, since the default attribute of the interface is the Layer 2 port attribute, you need to use the no switchport command to switch the port from the Layer 2 port attribute to the Layer 3 routing port attribute, and then use the ip address command to configure the routing port attribute. IP configuration, otherwise, switch the routing port to the Layer 2 port attribute, use the switchport command. Layer 3 ports support IP address configuration update, which has the same effect as deleting and reconfiguring. The IP addresses configured on different Layer 3 ports must belong to different network segments.</p>

	<p>The Layer 3 interface supports the configuration of the second ip. When configuring the second ip, you need to configure the primary ip first.</p> <p>When deleting the primary ip, if the second ip already exists, you need to delete all the second ip before deleting the primary ip, otherwise it cannot be deleted.</p>
--	--

Configuring Static ARP Entries

Command	<pre>SWITCH(config)#arp IPADDR MACADD SWITCH(config)#no arp IPADDR</pre>
Description	<p>Configure in global configuration mode.</p> <p>The IP address configured with static ARP must belong to the directly connected network segment, otherwise the configuration fails.</p> <p>Static ARP has a higher priority than dynamic ARP. When the two conflict, static ARP takes effect.</p> <p>When the IP address of the Layer 3 port is deleted or the Layer 3 port is deleted, if the IP address of the static ARP belongs to the directly connected network segment of the Layer 3 port, the static ARP will be invalid (you can see that the entry does not exist through show arp, but show run, you can see that the configuration is still there); Similarly, when a Layer 3 port is configured with an IP address, the ARP entry of the directly connected network segment whose IP address belongs to the Layer 3 port will change from an invalid state to a valid state. (You can see the existence of ARP entries through show arp).</p>

Clearing ARP Cache

Command	<pre>SWITCH#clear arp-cache</pre>
Description	<p>Clear the ARP cache in privileged mode.</p> <p>This Command only clears dynamic ARP entries, and static ARP entries will not be cleared.</p>

Configuring Static IPv6 Neighbor Entries

Command	<pre>SWITCH(config)# ipv6 neighbor IPv6(X::X:X) IFNAME MAC(XXXX.XXXX.XXXX) SWITCH(config)#no ipv6 neighbor IPv6(X::X:X) IFNAME</pre>
Description	<p>Configure in global configuration mode.</p> <p>The IPv6 address configured with the static ipv6 neighbor must belong to the directly connected network segment, otherwise the configuration fails.</p> <p>The static ipv6 neighbor has a higher priority than the dynamic ipv6 neighbor. When the two conflict, the static ipv6 neighbor takes effect.</p> <p>When the IPv6 address of the Layer 3 port is deleted or the Layer 3 port is deleted, if the IPv6 address of the static ipv6 neighbor belongs to the directly connected network segment of the Layer 3 port, the static ipv6 neighbor will be invalid (you can see that the table does not exist through show ipv6 neighbors Item, but show run can see that the configuration is still there); Similarly, when a Layer 3 port is configured with an IPv6 address, the ipv6 neighbor entry whose IPv6 address belongs to the directly connected network segment of the Layer 3 port will change from an invalid state to valid state. (You can see that the neighbors table entry exists by show ipv6 neighbors).</p>

Configuring Static Routes

Command	<pre>SWITCH(config)#ip route {IPADDR/MASKLEN} IPADDR MASK} {NH_IPADDR IFNAME} SWITCH(config)#no ip route {IPADDR/MASKLEN IPADDR MASK} {NH_IPADDR IFNAME} SWITCH(config)#ipv6 route [IPv6(X::X:X/M) [NH_IPv6(X::X:X) IFNAME]</pre>
---------	---

	<code>SWITCH(config)#no ip v6 route [IPv6(X::X:X:X/M) [IPv6(X::X:X:X) IFNAME]</code>
Description	<p>Configure in global configuration mode.</p> <p>Recursive routing is not supported (the configured next-hop IP must belong to the directly connected network segment);</p> <p>The route prefix cannot belong to the directly connected network segment (that is, the directly connected route is automatically generated and cannot be statically configured).</p> <p>When a Layer 3 port is configured with an IP address, if the prefix of a static routing entry belongs to the directly connected network segment of the Layer 3 port, the static route will be automatically deleted and a LOG prompt will be displayed;</p> <p>When the IP address of a Layer 3 port is deleted or the Layer 3 port is deleted, if the next hop IP of a static routing entry belongs to the directly connected network segment of the Layer 3 port, the static route is automatically deleted and a LOG prompt is displayed.</p>

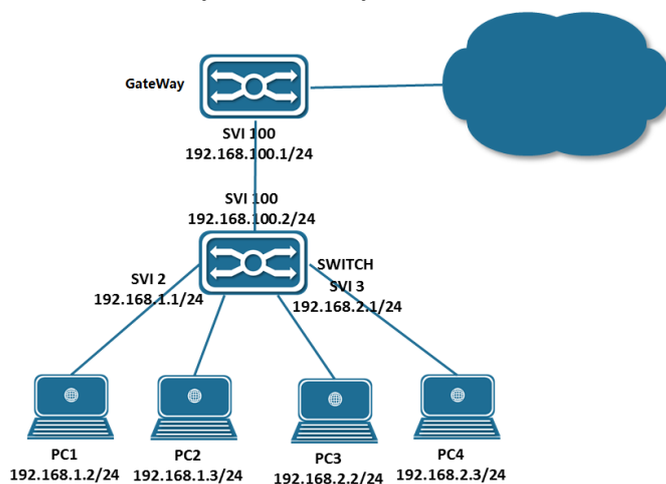
Configuring ECMP

If there are redundant links in the network environment, that is, there are multiple next hops for the route to the same destination address. On devices that support ECMP technology, multiple next hops can work at the same time, so that redundant links can be fully utilized, and when a link failure occurs on a redundant link, traffic can be switched to other redundant links. Network reliability and stability.

ECMP (Equal-Cost Multipath Routing), this technology enables the device to use multiple next-hop links of the corresponding route concurrently, and balance the traffic among the multiple next-hop links according to the set balance factor distribution; and supports fast switchover of faulty links.

Examples

Case 1: Weak Layer 3 Gateway



As a weak Layer 3 gateway, the Switch reduces the ARP burden for the real gateway.

Configure PC:

Configure the IP addresses of PC1, PC2 and PC3 as shown in the figure, and specify the gateway at the same time. For example, the gateway of PC1 and P2 is 192.168.1.1.

Configure SWITCH:

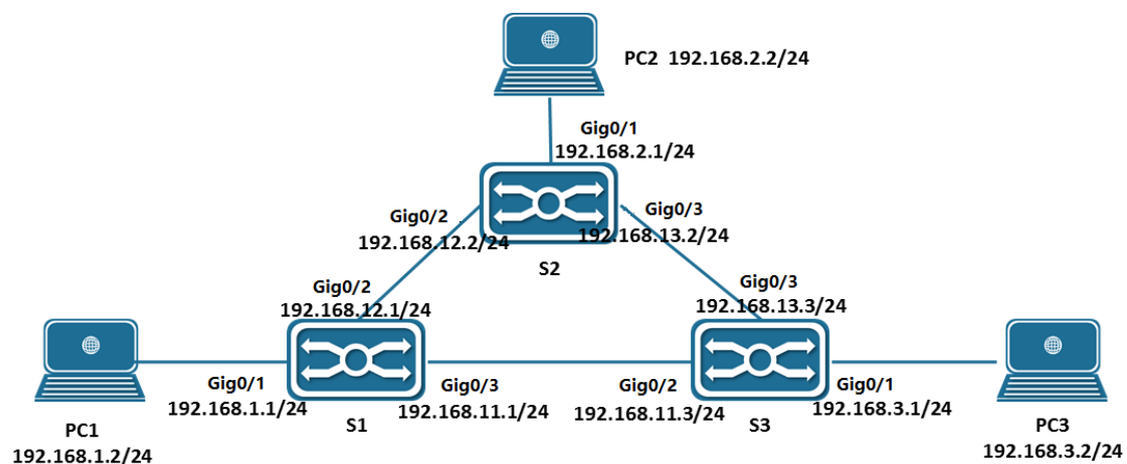
Configure the Layer 3 port and IP address: (Assume that the interface connecting PC1-PC4 is gigabitEthernet0/1-4, and the uplink interface is gigabitEthernet0/17)

```
SWITCH(config)#vlan 2-3,100
SWITCH(config)#interface gigabitEthernet0/1-2
SWITCH(config-if)#switch access vlan 2
SWITCH(config)#interface gigabitEthernet0/3-4
SWITCH(config-if)#switch access vlan 3
SWITCH(config)#interface gigabitEthernet0/17
SWITCH(config-if)#switch access vlan 100
SWITCH(config)#int vlan2
SWITCH(config-if)#ip address 192.168.1.1/24
SWITCH(config)#int vlan3
SWITCH(config-if)#ip address 192.168.2.1/24
SWITCH(config)#int vlan100
SWITCH(config-if)#ip address 192.168.100.2/24
```

Configure a static route (default route):

```
SWITCH(config-if)ip route 0.0.0.0/0 192.168.100.1
```

Case 2: Intranet Layer 3 Interconnection



In the network environment shown above, PC1, PC2 and PC3 are interconnected through S1, S2 and S3 respectively.

Configure PC

Configure the IP addresses of PC1, PC2 and PC3 as shown in the figure, and specify the gateway at the same time. For example, the gateway of PC1 is 192.168.1.1.

Configure S1

Configure the Layer 3 port and IP address:

```
SWITCH(config)#vlan 2-4
SWITCH(config)#interface gigabitEthernet0/1
SWITCH(config-if)#switch access vlan 2
SWITCH(config)#interface gigabitEthernet0/2
SWITCH(config-if)#switch access vlan 3
SWITCH(config)#interface gigabitEthernet0/3
SWITCH(config-if)#switch access vlan 4
SWITCH(config)#int vlan2
SWITCH(config-if)#ip address 192.168.1.1/24
SWITCH(config)#int vlan3
SWITCH(config-if)#ip address 192.168.12.1/24
SWITCH(config)#int vlan4
SWITCH(config-if)#ip address 192.168.13.1/24
```

Configure a static route:

```
SWITCH(config)#ip route 192.168.2.0/24 192.168.12.2
SWITCH(config)#ip route 192.168.3.0/24 192.168.11.3
```

S2 and S3 are configured similarly to S1.

Display Information

Show L3 Interface

```
SWITCH#show ip interface brief
Interface      IP-Address      Admin-Status    Link-Status
GiE0/3        10.10.20.1      up              down
vlan10        192.168.65.166 up              up
SWITCH#show ipv6 interface brief
Interface      IPv6-Address    Admin-Status
vlan10        2001:db8:0:f104::1 [up/up]
vlan1000      unassigned      [up/up]
```

Show ARP Entries

```
SWITCH#show arp
Address        HWaddress       Interface      Type
192.168.1.238  00:00:00:00:04:86  vlan2         Static
192.168.2.46   00:00:00:00:05:45  vlan3         Static
192.168.3.110  00:00:00:00:08:59  vlan4         Static
192.168.0.12   00:00:00:00:00:09  vlan1         Static
192.168.0.1    00:0e:c6:d8:c7:f7  vlan1         Dynamic
10.100.2.2     00:01:a0:00:10:11  GiE0/2        Dynamic
```

Show Ipv6 Neighbor Entries

```
SWITCH #show ipv6 neighbors
IPv6 Address      MAC Address      Interface      Type
ff02::16          3333.0000.0016  vlan10        dynamic
ff02::1:ff00:1    3333.ff00.0001  vlan10        dynamic
ff02::1:ff40:251a 3333.ff40.251a  vlan10        dynamic
```

Show Routing Table Entries

```
SWITCH#show ip route
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
       O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
       * - candidate default
IP Route Table for VRF "default"
Gateway of last resort is 192.168.1.3 to network 0.0.0.0
S*   0.0.0.0/0 [1/0] via 192.168.1.3, vlan2
S    192.168.0.0/16 [1/0] via 192.168.0.10, vlan1
C    192.168.0.0/24 is directly connected, vlan1
C    192.168.1.0/24 is directly connected, vlan2
C    192.168.2.0/24 is directly connected, vlan3
C    192.168.3.0/24 is directly connected, vlan4
C    10.100.2.0/30 is directly connected, gigabitEthernet0/2
SWITCH #show ipv6 route
IPv6 Routing Table
Codes: K - kernel route, C - connected, S - static, R - RIP, O - OSPF,
       IA - OSPF inter area, E1 - OSPF external type 1,
       E2 - OSPF external type 2, N1 - OSPF NSSA external type 1,
       N2 - OSPF NSSA external type 2, I - IS-IS, B - BGP
Timers: Uptime
IP Route Table for VRF "default"
C    2001:db8:0:f104::/64 via ::, vlan10, 00:00:56
```

Configuring IPv6 Addresses

Overview of Ipv6 Address

IPv6 (Internet Protocol Version 6) is the second-generation standard protocol of the network layer protocol, also known as IPng (IP Next Generation). It is a set of specifications designed by the Internet Engineering Task Force (IETF) and is an upgraded version of IPv4 (Internet Protocol Version 4).

IPv6 Address

The total length of an IPv6 address is 128 bits, usually divided into 8 groups, each group is in the form of 4 hexadecimal numbers, and each group of hexadecimal numbers is separated by a colon. For example: FC00:0000:130F:0000:0000:09C0:876A:130B, which is the preferred format of an IPv6 address.

For the convenience of writing, IPv6 also provides a compressed format. Taking the above IPv6 address as an example, the specific compression rules are as follows:

The leading "0" in each group can be omitted, so the above address can be written as: FC00:0:130F:0:0:9C0:876A:130B.

Two or more consecutive groups of 0s contained in the address can be replaced by double colons "::", so the above address can be further abbreviated as:

FC00:0:130F::9C0:876A:130B.

IPv6 addresses are divided into three types: unicast addresses, anycast addresses, and multicast addresses. Compared with IPv4, the broadcast address type is cancelled and replaced by a richer multicast address, and the anycast address type is added.

IPv6 Unicast Address

An IPv6 unicast address identifies an interface. Since each interface belongs to a node, the unicast address on any interface of each node can identify the node. Messages sent to a unicast address are received by the interface identified by the address.

IPv6 defines multiple unicast addresses. The commonly used unicast addresses are: unspecified address, loopback address, global unicast address, link-local address, and unique local address (ULA).

Unspecified Address

The unspecified address in IPv6 is 0:0:0:0:0:0:0:0/128 or ::/128. This address can indicate that an interface or node does not have an IP address and can be used as the source IP address of some messages (for example, it will appear in the duplicate address detection of NS messages). Messages with the source IP address of :: will not be forwarded by routing devices.

Loopback Address

The loopback address in IPv6 is 0:0:0:0:0:0:0:1/128 or ::1/128. The loopback has the same function as 127.0.0.1 in IPv4 and is mainly used for the device to send packets to itself. This address is usually used as the address of a virtual interface (such as a loopback interface). The loopback address cannot be used as the source IP address or destination IP address in the actual data packet sent.

Global Unicast Address

A global unicast address is an IPv6 address with a global unicast prefix, which acts like a public address in IPv4. This type of address allows aggregation of routing prefixes, thereby limiting the number of global routing table entries.

Link-local Address

The link-local address is a limited-scope address type in IPv6 and can only be used between nodes connected to the same local link. It uses the specific link-local prefix FE80::/10 (the highest 10 bits are 1111111010), and adds the interface identifier as the lower 64 bits of the address.

Unique Local Address

Unique local addresses are another type of address with limited scope, which can only be used within a site. Due to the deprecation of site-local addresses (RFC3879), unique local addresses are used to replace site-local addresses.

The role of a unique local address is similar to that of a private network address in IPv4. Any organization that has not applied for a global unicast address assigned by a provider can use a unique local address. A unique local address can only be routed and forwarded within a local network and will not be routed and forwarded in the global network.

IPv6 Multicast Address

IPv6 multicast is the same as IPv4 multicast, which is used to identify a group of interfaces, which generally belong to different nodes. A node may belong to 0 or more multicast groups. Messages sent to a multicast address are received by all interfaces identified by the multicast address. For example, the multicast address FF02::1 represents all nodes in the link-local scope, and the multicast address FF02::2 represents all routers in the link-local scope.

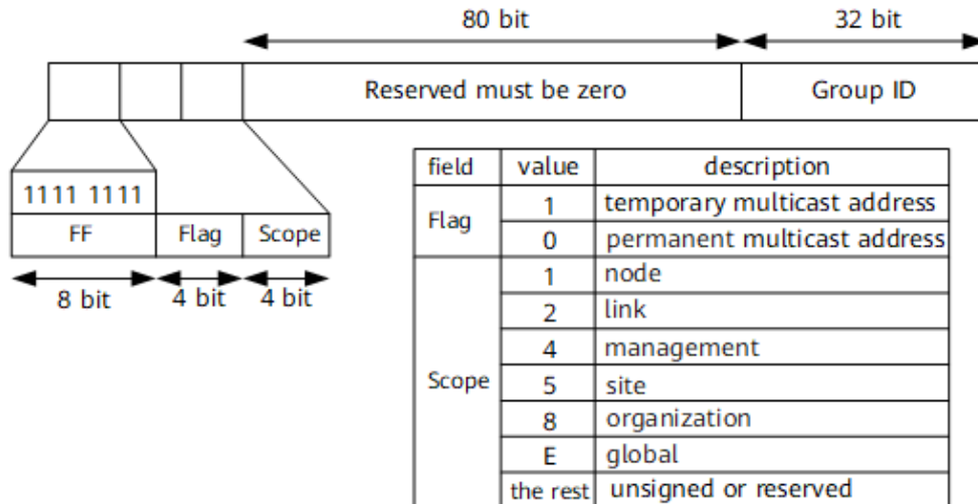
An IPv6 multicast address consists of four parts: prefix, flag field, scope field, and multicast group ID:

Prefix: The prefix of the IPv6 multicast address is FF00::/8.

Flag field: 4 bits in length. Currently, only the last bit is used (the first three bits must be set to 0). When the value of this bit is 0, it indicates that the current multicast address is a permanent address assigned by IANA. When the value of this bit is 1, it indicates that the current multicast address is a temporary multicast address (non-permanently assigned address).

Scope field: 4 bits in length, used to limit the range within which the multicast data stream is sent in the network. Figure 9-5 shows the correspondence between the value and meaning of this field.

Multicast group ID: 112 bits in length, used to identify the multicast group. Currently, RFC2373 does not define all 112 bits as group IDs, but recommends using only the lowest 32 bits of the 112 bits as multicast group IDs, and setting the remaining 80 bits to 0. In this way, each multicast group ID is mapped to a unique Ethernet multicast MAC address (RFC2464).



IPv6 multicast address format

IPv6 Anycast Address

An anycast address identifies a set of network interfaces (usually belonging to different nodes). A packet destined for an anycast address is sent to the network interface that is closest to it in terms of routing.

Anycast addresses are designed to provide redundancy and load sharing when providing the same service to multiple hosts or nodes. Currently, anycast addresses are used by sharing unicast addresses. A unicast address is assigned to multiple nodes or hosts. If there are multiple routes to the address in the network, when the sender sends a datagram with the anycast address as the destination IP, the sender cannot control which device can receive it, which depends on the calculation result of the routing protocol in the entire network. This method can be applied to some stateless applications, such as DNS.

IPv6 does not specify a separate address space for anycast, and anycast addresses and unicast addresses use the same address space. Currently, anycast in IPv6 is mainly used in mobile IPv6.

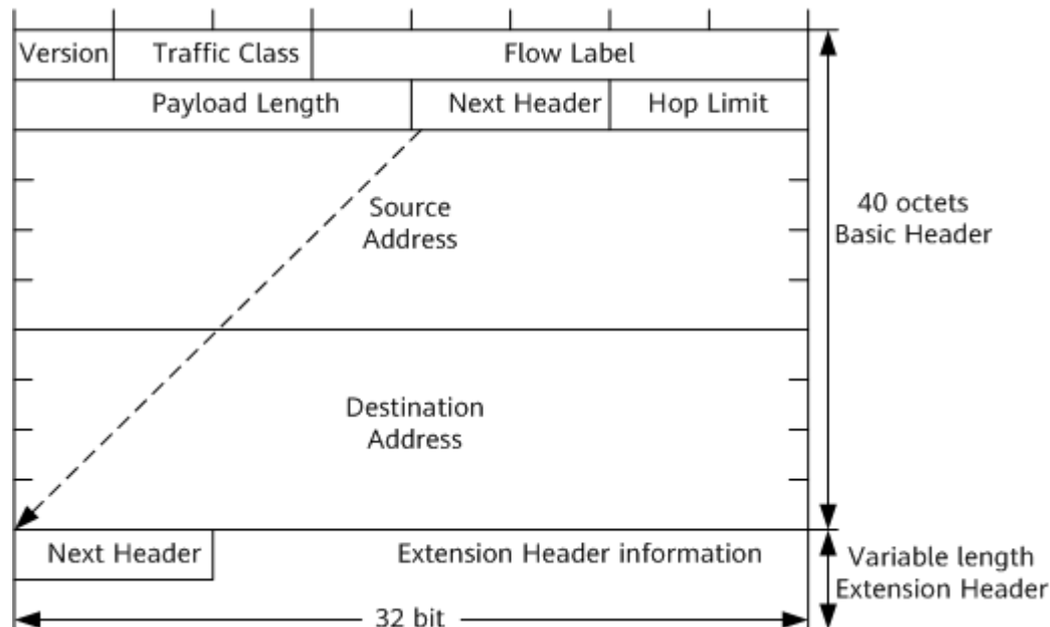
IPv6 Message Format

An IPv6 message consists of three parts: an IPv6 basic header, an IPv6 extension header, and an upper-layer protocol data unit.

An upper layer protocol data unit generally consists of an upper layer protocol header and its payload, and the payload may be an ICMPv6 message, a TCP message or a UDP message.

IPv6 Basic Header

The IPv6 basic header has 8 fields and a fixed size of 40 bytes. Every IPv6 datagram must contain a header. The basic header provides basic information for packet forwarding and will be parsed by all devices on the forwarding path.



IPv6 basic header format

The main fields in the IPv6 header format are explained as follows:

Version: Version number, 4 bits in length. For IPv6, the value is 6.

Traffic Class: Traffic class, 8 bits in length. Equivalent to the TOS field in IPv4, it indicates the class or priority of the IPv6 datagram and is mainly used for QoS.

Flow Label : Flow label, length is 20 bits. A new field in IPv6, used to distinguish real-time traffic. Different flow labels + source addresses can uniquely identify a data flow. Intermediate network devices can distinguish data flows more efficiently based on this information.

Payload Length: Payload length, 16 bits. Payload refers to the other parts of the datagram that follow the IPv6 header (i.e., the extension header and the upper-layer protocol data unit). This field can only represent a payload with a maximum length of 65535 bytes. If the payload length exceeds this value, this field will be set to 0, and the payload length will be represented by the Extra Large Payload Option in the Hop-by-Hop Options extension header.

Next Header: Next header, length 8 bits. This field defines the type of the first extension header (if any) following the IPv6 header, or the protocol type in the upper-layer protocol data unit.

Hop Limit: Hop limit, length is 8 bits. This field is similar to the Time to Live field in IPv4. It defines the maximum number of hops that an IP datagram can go through. The value is reduced by 1 for each device it passes through. When the value of this field is 0, the datagram will be discarded.

Source Address: Source address, length is 128 bits. Indicates the address of the sender.

Destination Address: Destination address, 128 bits in length, indicating the address of the recipient.

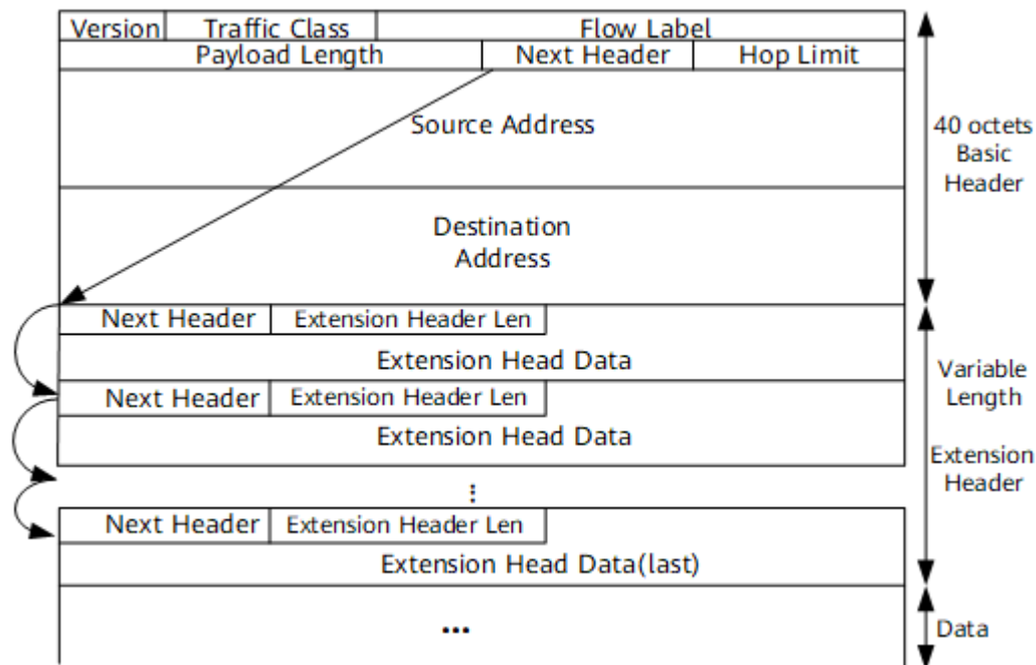
Compared with IPv4, IPv6 removes the IHL, identifiers, Flags, Fragment Offset, Header Checksum, Options, and Padding fields, and only adds the flow label field. Therefore, the processing of the IPv6 message header is greatly simplified compared with IPv4, which improves the processing efficiency. In addition, in order to better support the processing of various options, IPv6 proposes the concept of extended headers. When adding new options,

it is not necessary to modify the existing structure. In theory, it can be expanded infinitely, which reflects excellent flexibility.

IPv6 Extension Header

In IPv4, the IPv4 header contains optional fields called Options, which include security, timestamp, and record route. These options can extend the length of the IPv4 header from 20 bytes to 60 bytes. During forwarding, processing IPv4 packets carrying these options will occupy a lot of device resources, so they are rarely used in practice.

IPv6 strips these Options from the IPv6 basic header and puts them into the extension header, which is placed between the IPv6 header and the upper-layer protocol data unit. An IPv6 message can contain 0, 1, or more extension headers. The sender will only add one or more extension headers when the device or destination node needs to do some special processing. Unlike IPv4, the IPv6 extension header can be of any length and is not limited to 40 bytes, which makes it easier to add new options in the future. This feature, coupled with the way options are processed, allows IPv6 options to be truly utilized. However, in order to improve the performance of processing option headers and transport layer protocols, the extension header is always an integer multiple of 8 bytes in length.



IPv6 extension header format

The main fields in the IPv6 extension header are explained as follows:

Next Header: The next header is 8 bits long. It has the same function as the Next Header of the basic header. It indicates the next extension header (if it exists) or the type of the upper layer protocol.

Extension Header Len: Header extension length, 8 bits long. Indicates the length of the extension header (excluding the Next Header field).

Extension Header Data: Extension header data, with variable length. The content of the extension header is a combination of a series of option fields and padding fields.

Currently, RFC 2460 defines six IPv6 extension headers: Hop-by-Hop Options Header, Destination Options Header, Routing Header, Fragmentation Header, Authentication Header, and Encapsulating Security Payload Header.

Configuration Notes

IPv6 addresses support one of three methods: static configuration, SLAAC configuration, and RA + DHCPv6 configuration . Multiple addresses cannot be shared.

ND attributes, including the configuration of receiving the default route, must be configured before the address configuration command, otherwise they will not take effect.

an interface is configured with an IPv6 static address, the device supports the basic RA route advertisement function.

Configuring

Interface Configuration Commands

Configure IPv6 Addresses on Interfaces

Command	SWITCH(config- if)# ipv6 address { dhcp autoconfig X::X::X:X/M } SWITCH(config-if)# no ipv6 address
Description	Configure an IPv6 address for the interface.

Configure the Interface to Receive RA Advertisements

Command	SWITCH(config-if)# ipv6 nd accept-router SWITCH(config-if)# no ipv6 nd accept-router
Description	Configure the interface receives the default route advertised by RA. Supported only in SLAAC and DHCPv6 modes . Optional. By default, the default route advertised by RA is not received.

Interface Configuration to Send RA Routing Advertisements

Command	SWITCH(config-if)# no ipv6 nd suppress-ra SWITCH(config-if)# ipv6 nd suppress-ra
Description	The RA route advertisement service can be enabled only when a static IPv6 address is configured on the interface . Optional. RA route advertisement is suppressed/disabled by default.

Examples

Conventional SLAAC Address Allocation Scenario

Requirement : Switch S1 dynamically obtains an IPv6 address from R1 through the SLAAC protocol

Network Diagram



Typical network diagram of SLAAC address allocation

Typical Configuration Examples

S1 Configuration :

```
SWITCH(config)#int vlan 1
```

```
SWITCH(config-if)# ipv6 nd accept-router
SWITCH(config-if)#ipv6 address autoconfig
```

R1 Configuration :

```
interface VLAN 1
ipv6 address A::A/64
no ipv6 nd suppress-ra
```

Display Information

Display Interface IPv6 Address Information

```
SWITCH#show ipv6 interface brief
Interface IPv6-Address      Admin-Status
GiE0/6 *a::76a9:12ff:fe12:312 [up/up]
```

* address is assigned by SLAAC or DHCPv6 client

Display IPv6 Routing Information

```
SWITCH#show ipv6 route
IPv6 Routing Table
Codes: K - kernel route, C - connected, S - static, R - RIP, O - OSPF,
IA - OSPF inter area, E1 - OSPF external type 1,
E2 - OSPF external type 2, N1 - OSPF NSSA external type 1,
N2 - OSPF NSSA external type 2, I - IS-IS, B - BGP
Timers: Uptime
```

```
IP Route Table for VRF "default"
S ::/0 [0/1024] via fe80::c670:abff:fe4:d6df, gigabitEthernet0/6, 00:01:56
C a::/64 via ::, gigabitEthernet0/6, 00:01:56
```

Configuring the DHCP Client

Overview of DHCP Client

DHCP (Dynamic Host Configuration Protocol) is a network protocol for local area networks that uses the UDP protocol and is widely used to dynamically allocate reusable network resources, such as IP addresses.

DHCP is based on the Client/Server working mode. The DHCP client obtains the IP address and other configuration information from the DHCP server by sending a request message. When the DHCP client and the server are not on the same subnet, a DHCP relay agent (DHCP Relay) is required to forward DHCP request and response messages.

Protocol Standards

RFC2132 DHCP Options and BOOTP Vendor Extensions. S. Alexander, R. Droms. March 1997. (Format: TXT, HTML) (Obsoletes RFC1533) (Updated by RFC3442, RFC3942, RFC4361, RFC4833, RFC5494) (Status: DRAFT STANDARD) (DOI: 10.174 87/RFC2132)

Configuration Notes

The device interface IPv4 address can be either static IP or DHCP dynamic IP. The two methods are mutually exclusive and cannot be shared.

This document is limited to IPv4 DHCP client. For IPv6 and DHCPv6 client , please refer to the IPv6 configuration section.

Configuring

Interface Configuration Commands

Enable /disable DHCP Client on the Interface

Command	SWITCH(config-if) #ip address dhcp

	SWITCH(config-if)# no ip address
Description	Enable or disable the DHCP client on the interface .

Configure DHCP Parameters on the Interface

Command	SWITCH(config- if)# ip dhcp client request routers SWITCH(config- if)# no ip dhcp client request routers
Description	Interface parameter configuration . Configure whether to request and apply the default route of the DHCP server. Enabled by default, optional configuration.

Examples

Conventional DHCP Server Address Allocation Scenario

Requirements : The switch is connected to a DHCP server and obtains an IP address dynamically through the DHCP protocol.

Typical Configuration Examples

Switch configuration:

```
SWITCH(config) #interface vlan1
SWITCH(config-if)#ip address dhcp
```

DHCP server configuration:

```
service dhcp
!
ip dhcp pool a
network 2.2.2.0 255.255.255.0 2.2.2.10 2.2.2.100
```

Check the IP address obtained by the switch

```
SWITCH#show ip interface brief
Interface IP-Address Admin-Status Link-Status
vlan1 *2.2.2.12 up up

* address is assigned by DHCP client
```

Display Information

Display IP Address Allocation

```
SWITCH#show ip interface brief
Interface IP-Address Admin-Status Link-Status
vlan1 *2.2.2.12 up up

* address is assigned by DHCP client
```

Display the Default Route Assignment

```
SWITCH#show ip route
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
* - candidate default

IP Route Table for VRF "default"
Gateway of last resort is 2.2.2.10 to network 0.0.0.0

S* 0.0.0.0/0 [0/0] via 2.2.2.10, vlan1
C 2.2.2.0/24 is directly connected, vlan1
```

Configuring ACL

Overview of ACL

The ACL Implement packet filtering by configuring matching rules and processing operations for packets. The ACL can effectively prevent illegal users from accessing the network, and can also control traffic and save network resources.

Packet matching rules defined by ACL can also be referenced by other functions that need to differentiate traffic, such as the definition of traffic classification rules in QoS.

The ACL classifies packets through a series of matching conditions, which can be SMAC, DMAC, SIP, DIP, etc. According to the matching conditions, ACLs can be divided into the following types:

Standard IP-based ACL: Make rules based only on the source IP address of the packet.

Extended IP-based ACL: formulate rules based on the source IP address, destination IP address, ETYPE, and protocol of the data packet.

MAC-based ACL: formulate rules based on the source MAC address and destination MAC address of the data packet.

IPV6-based ACL: develop rules based on the source IPV6 address, destination IPV6 address, protocol, etc. of the data packet.

Configuring

Configure IP Standard ACL

Configure IP-based Standard ACL Rules

Command	SWITCH(config)# ip-access-list {<1-99> <1300-1999>} { permit deny } { host SIPADDR SIPADDR SIPADDRMASK any } SWITCH(config)# no ip-access-list {<1-99> <1300-1999>}
Description	Create /delete standard IP-based ACL rules

Create a Standard IP ACL

Command	SWITCH(config)# ip-access-list standard {<1-99> <1300-1999> NAME} SWITCH(config)# no ip-access-list standard {<1-99> <1300-1999> NAME}
Description	Create/delete standard IP ACL and switch to IP standard ACL mode

Configure Standard IP ACL Rules

Command	SWITCH(config-std-acl)# [SN] { permit deny } { host SIPADDR SIPADDR SIPADDRMASK any } SWITCH(config-std-acl)# no { permit deny } { host SIPADDR SIPADDR SIPADDRMASK any } SWITCH(config-std-acl)# no SN
Description	Create/delete a standard IP ACL rule SN: Serial number of each rule (1-2147483647)

Configure IP Extended ACL

Configure IP-based Extended ACL Rules

Command	SWITCH(config)# ip-access-list {<100-199> <2000-2699>} { permit deny } PROTOCOL { host SIPADDR SIPADDR SIPADDRMASK any } [eq SPORT] { host DIPADDR DIPADDRMASK any } [eq DPORT] SWITCH(config)# no ip-access-list {<100-199> <2000-2699>}
---------	--

Description	<p>Create /delete IP-based extended ACL rules</p> <p>PROTOCOL list:</p> <p><0-255>: Specify the ID of the protocol</p> <p>any: any protocol message</p> <p>gre: GRE message</p> <p> icmp: ICMP message</p> <p> igmp: IGMP message</p> <p> ip: IPv4 message (0x4)</p> <p>ipcomp: IPComp message</p> <p>ospf: OSPF message</p> <p>pim: PIM message</p> <p>rsvp: RSVP message</p> <p>tcp: TCP message</p> <p>udp: UDP message</p> <p>vrrp: VRRP message</p> <p>The eq option is only available for TCP and UDP protocols.</p> <p>For the following port number names, you can use the port number name or port number to specify a specific port:</p> <p>TCP port number list:</p> <p><0-65535> Specify port number</p> <p>bgp (179)</p> <p>ftp (21)</p> <p>ftp-data (20)</p> <p> Login (513)</p> <p>pop2 (109)</p> <p>pop3 (110)</p> <p>smtp (25)</p> <p>telnet (23)</p> <p>www (80)</p> <p>UDP port number list:</p> <p><0-65535> Specify port number</p> <p>bootpc (68)</p> <p>boots (67)</p> <p>domain (53)</p> <p>echo (7)</p> <p>rip (520)</p> <p>snmp (161)</p> <p>syslog (514)</p> <p>tftp (69)</p>
-------------	--

Create Extended IP ACL

Command	<pre>SWITCH(config)# ip-access-list extended {<100-199> <2000-2699> NAME} SWITCH(config)# no ip-access-list extended {<100-199> <2000-2699> NAME}</pre>
Description	Create/delete extended IP ACL and switch to IP extended ACL mode

Configure Extended IP ACL Rules

Command	<pre>SWITCH(config-ext-acl)# [SN] {permit deny} PROTOCOL {host SIPADDR SIPADDR SIPADDRMASK any} [eq SPORT] {host DIPADDR DIPADDR DIPADDRMASK any} [eq DPORT] SWITCH(config-ext-acl)# no {permit deny} PROTOCOL {host SIPADDR SIPADDR SIPADDRMASK any} [eq SPORT] {host DIPADDR DIPADDR DIPADDRMASK any} [eq DPORT] SWITCH(config-ext-acl)# no SN</pre>
---------	--

Description	<p>Create/delete an extended IP ACL rule SN: Serial number of each rule (1-2147483647) PROTOCOL list: <0-255>: Specify the ID of the protocol any: any protocol message gre: GRE message icmp: ICMP message igmp: IGMP message ip: IPv4 message (0x4) ipcomp: IPComp message ospf: OSPF message pim: PIM message rsvp: RSVP message tcp: TCP message udp: UDP message vrrp: VRRP message For the following port number names, you can use the port number name or port number to specify a specific port: eq (TCP and UDP only) TCP port number list: <0-65535> Specify port number bgp (179) ftp (21) ftp-data (20) Login (513) pop2(109) pop3(110) smtp (25) telnet (23) www (80) UDP port number list: <0-65535> Specify port number bootpc (68) boots (67) domain (53) echo (7) rip (520) snmp (161) syslog (514) tftp (69)</p>
-------------	---

Configure MAC ACL

Configure MAC-based ACL Rules

Command	<pre>SWITCH(config)# mac-access-list <200-699> {permit deny} {host SMAC SMAC SMACMASK any} {host DMAC DMAC DMACMASK any} [ethertype ETYPE] [cos VALUE] SWITCH(config)# no mac-access-list <200-699></pre>
Description	<p>Create/delete MAC-based ACL rules ethertype: Ethernet protocol type (0x05DD-0xFFFF) cos: priority value of the message (0-7)</p>

Create MAC ACL

Command	<pre>SWITCH(config)# mac-access-list {<200-699> NAME} SWITCH(config)# no mac-access-list {<200-699> NAME}</pre>
Description	<p>Create/delete standard MAC ACL and switch to MAC ACL mode</p>

Configure MAC ACL Rules

Command	<pre>SWITCH(config-mac-acl)# [SN] {permit deny} {host SMAC SMAC SMACMASK any} {host DMAC DMAC DMACMASK any} {ethertype ETYPE} [cos VALUE] SWITCH(config-mac-acl)# no {permit deny} {host SMAC SMAC SMACMASK any} {host DMAC DMAC DMACMASK any} {ethertype ETYPE} [cos VALUE] SWITCH(config-mac-ext-acl)# no SN</pre>
Description	<p>Create/delete a MAC ACL rule SN: Serial number of each rule (1-2147483647) ethertype: Ethernet protocol type (0x05DD-0xFFFF) cos: priority value of the message (0-7)</p>

Configure IPv6 ACL

Create IPv6 ACL

Command	<pre>SWITCH(config)# ipv6-access-list {NAME} SWITCH(config)# no ipv6-access-list {NAME}</pre>
Description	<p>Create/delete IPV6 ACL and switch to IPV6 ACL mode</p>

Configure IPv6 ACL Rules

Command	<pre>SWITCH(config-ipv6-acl)# [SN] {permit deny} [PROTOCOL] {SOURCE- IPV6-PREFIX/PREFIX-LENGTH any host SOURCE-IPV6-ADDRESS} [eq SPORT] {DESTINATION- IPV6-PREFIX / PREFIX-LENGTH any host DESTINATION-IPV6-ADDRESS} [eq DPORT] SWITCH(config-ipv6-acl)# no {permit deny} [PROTOCOL] {SOURCE-IPV6- PREFIX/PREFIX-LENGTH any host SOURCE-IPV6-ADDRESS} [eq SPORT] {DESTINATION- IPV6-PREFIX / PREFIX-LENGTH any host DESTINATION-IPV6-ADDRESS} [eq DPORT] SWITCH(config-ipv6-acl)# no SN</pre>
Description	<p>Create/delete an IPV6 ACL rule SN: Serial number of each rule (1-2147483647) PROTOCOL list: <0-255>: Specify the ID of the protocol any: any protocol message icmp: ICMP message tcp: TCP message udp: UDP message For the following port number names, you can use the port number name or port number to specify a specific port: eq (TCP and UDP only) TCP port number list: <0-65535> Specify port number bgp (179) ftp (21) ftp-data (20) login (513) pop2 (109) pop3 (110) smtp (25) telnet (23) www (80) UDP port number list: <0-65535> Specify port number biff (512)</p>

	bootpc (68) boots (67) discard (9) dnsix (195) domain 53 echo (7) isakmp (500) ntp (123) pim-auto-rp (496) rip (520) snmp (161) snmptrap (162) tftp (69)
--	--

Note

- ◆ Up to 128 rules can be configured under a single ACL-ID;
- ◆ Mask inversion, if it matches an IP address in the 192.168.1.0/24 range, 192.168.1.0 0.0.0.255 should be configured;
- ◆ The name of the ACL can be named, and the first character cannot be a number;
- ◆ MAC ACL does not take effect on IPV6 packets;
- ◆ The final default configuration of each ACL is deny any item;

Other Configuration Items

Configure ACL Counters

If the user wants to start the packet matching counting function on the access list, please enable it in the access list.

Command	SWITCH(config-std-acl)# counter enable SWITCH(config-std-acl)# no counter enable
Description	Enable / disable ACL counter in all ACL modes

Clear ACL Counter

Command	SWITCH# clear access-list counter NAME
Description	Clear the ACL count value

Configure ACL Descriptor

Command	SWITCH(config-std-acl)# description TEXT SWITCH(config-std-acl)# no description
Description	Configure/delete ACL descriptors TEXT: descriptor (up to 64 characters) Configurable in all ACL modes

Trigger ACL Sequence Number Reordering

SN is the sequence number of the rule entry, and the value range is [1,2147483647]. This sequence number determines the priority of this rule entry in the access list. The smaller the sequence number, the greater the priority. The packet with the higher priority will be matched first. If the sequence number is not specified when configuring the matching rule, the system

will automatically Assign a sequence number, the starting value of the sequence number is 10, and the increment value is 10.

Command	SWITCH(config-std-acl)# resequence START STEP SWITCH(config-std-acl)# no resequence
Description	Reorder serial numbers START: starting position (default value: 10, range <1-2147483647>) STEP: step size (default value: 10, range <1-2147483647>) Configurable in all ACL modes

Note

- ◆ The serial number is unique;
- ◆ When configuring an ACL entry, if the sequence number is not specified, it will be specified in steps after the current maximum sequence number (rules cannot be added if it exceeds the set range);

Applying ACL to an Interface

Command	SWITCH(config-if)# access-group ACLNAME {in out} SWITCH(config-if)# no access-group ACLNAME {in out}
Description	Configure/delete ACL applied to the port

Apply ACL to a VLAN

Command	SWITCH(config)# access-group ACLNAME { in out } vlan <1-4094> SWITCH(config-if)# no access-group ACLNAME { in out } vlan <1-4094>
Description	Configure/delete ACL applied to a VLAN

Note

- ◆ When the ACL has been applied to the port or configured as a QOS flow matching rule, if you need to add or delete a rule, you need to first unapply it from the interface or QOS flow matching rule;
- ◆ The aggregation port does not support ACL application in the out direction, and the member ports of the aggregation port do not support ACL application;
- ◆ ACL applications not supported by VLAN interfaces;

Examples

Case 1: Filter the incoming packets of port gigabitEthernet0/1, release the packets with SIP 192.168.1.0/24, and discard other packets.

Configure ACL rules:

```
SWITCH(config)#ip-access-list 1 permit 192.168.1.0 0.0.0.255
```

or

```
SWITCH(config)#ip-access-list standard 1
SWITCH(config-std-acl)#permit 192.168.1.0 0.0.0.255
```

Apply ACL to port gigabitEthernet0/1

```
SWITCH(config)#interface gigabitEthernet0/1
SWITCH(config-if)#access-group 1 in
```

Case 2: Filter the entry packets of port gigabitEthernet0/1 and reject the packets sent by the host IP 192.168.1.2 with the packet type TCP and the source port number 40. Other packets will pass.

Configure ACL rules:

```
SWITCH(config)#ip-access-list 100 deny tcp host 192.168.1.2 eq 40 any
SWITCH(config)#ip-access-list 100 permit any any any
```

or

```
SWITCH(config)#ip-access-list extended 100
SWITCH(config-ext-acl)#deny tcp host 192.168.1.2 eq 40 any
SWITCH(config-ext-acl)#permit any any any
```

Apply ACL to port gigabitEthernet0/1

```
SWITCH(config)#interface gigabitEthernet0/1
SWITCH(config-if)#access-group 100 in
```

Case 3: Filter the export packets of port gigabitEthernet0/1 and reject the Ethernet type 0x804 packets sent by the host with MAC 0000.0047.5124. Other packets will pass.

Configure ACL rules:

```
SWITCH(config)# mac-access-list 200 deny host 0000.0047.5124 any ethertype 0x804
SWITCH(config)# mac-access-list 200 permit any any
```

or

```
SWITCH(config)#mac-access-list 200
SWITCH(config-mac-acl)#deny host 0000.0047.5124 any ethertype 0x804
SWITCH(config-mac-acl)#permit any any
```

Apply ACL to port gigabitEthernet0/1

```
SWITCH(config)#interface gigabitEthernet0/1
SWITCH(config-if)#access-group 200 out
```

Case 4: Filter the ingress packets of port gigabitEthernet0/1, release the packets with the IPv6 address of the destination host::D0F8:1900:9F51:0000, and discard other packets.

Configure ACL rules:

```
SWITCH(config)#ipv6-access-list ip6-acl
SWITCH(config-ipv6-acl)#permit any any host ::D0F8:1900:9F51:0000
```

Apply ACL to port gigabitEthernet0/1

```
SWITCH(config)#interface gigabitEthernet0/1
SWITCH(config-if)#access-group ip6-acl in
```

Case 5: Filter the incoming packets of port gigabitEthernet0/1, release the packets with SIP 192.168.2.1, discard other packets, and turn on the counter to view packet statistics.

Configure ACL rules:

```
SWITCH(config)#ip-access-list standard 1
SWITCH(config-std-acl)#permit host 192.168.2.1
SWITCH(config-std-acl)#counter enable
```

Apply ACL to port gigabitEthernet0/1

```
SWITCH(config)#interface gigabitEthernet0/1
SWITCH(config-if)#access-group 1 in
```

port gigabitEthernet0/1, send 10 packets with SIP 192.168.2.1 and SIP 192.168.2.2, check the packet statistics

```
SWITCH#show access-list 1
ip-access-list standard 1
10 permit host 192.168.2.1(10 match)
deny any (10 match)
```

Display Information

Display ACL Information

```
SWITCH#show access-list 1
```

```
ip-access-list standard 1
10 permit host 1.1.1.1
deny any

SWITCH#show access-list 200
mac-access-list 200
10 permit host 0001.0002.0003 any
deny any

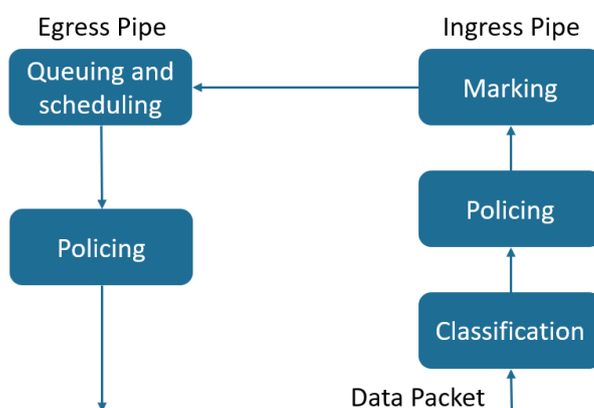
SWITCH#show access-list ip6-acl
ipv6-access-list ip6-acl
10 permit tcp host a::1 eq bgp any
deny any
```

Configuring QoS

Overview of QoS

Typically, networks operate on a best-effort delivery basis, which means that all traffic has equal priority and an equal chance of being delivered in a timely manner. When congestion occurs, all traffic has an equal chance of being dropped. When you configure the QoS feature, you can select specific network traffic, prioritize it according to its relative importance, and use congestion-management and congestion-avoidance techniques to provide preferential treatment. Implementing QoS in your network makes network performance more predictable and bandwidth utilization more effective.

The QoS implementation is based on the Differentiated Services (Diff-Serv) architecture, an emerging standard from the Internet Engineering Task Force (IETF). This architecture specifies that each packet is classified upon entry into the network. The following Figure shows the model of the QoS.



Classification

Classification is the process of distinguishing one kind of traffic from another by examining the fields in the packet. Classification is enabled only if QoS is globally enabled on the switch. By default, QoS is globally disabled, so no classification occurs.

During classification, the switch performs a lookup and assigns a QoS label to the packet.

The QoS label identifies all QoS actions to be performed on the packet and from which queue the packet is sent.

The QoS label is based on the DSCP or the CoS value in the packet and decides the queueing and scheduling actions to perform on the packet. The label is mapped according to the trust setting and the packet type.

Trust CoS:

QoS with CoS label.

For tagged packets, the CoS uses the CoS information in the tag.

For packets without tags, the CoS adopts the default CoS value of the port.

Trust DSCP:

For non-IP packets, the QoS is labeled with CoS; for packets with tags, CoS uses the CoS information in the tag; for packets without tags, the CoS uses the default CoS of the port.

For IP packets, QoS has a DHCP label; select the DSCP value of the packet.

No trust:

QoS with CoS label

CoS adopts the default CoS value of the port.

Policing(Ingress)

The ingress policer meters the given flow and classifies as either in-profile or out-of-profile.

Out-of-profile packets may be discarded or have their QoS attributes remarked.

Marking

After a packet is classified and has a DSCP-based or CoS-based QoS label assigned to it, the marking process can begin.

For packets with CoS labels:

Use the configured CoS-to-DSCP mapping relationship to generate DSCP values for packets.

Select the egress queue for the packet through the CoS-to-Queue mapping relationship.

For packets with DSCP labels

Modify the DSCP value of the packet through the DSCP-to-DSCP mapping relationship.

Generate a new CoS value for the packet through the DSCP-to-CoS mapping relationship.

Select the egress queue for the packet through the DSCP-to-Queue mapping relationship.

Queuing and scheduling

Generally, there are 8 queues for QoS exit, which map the 0-7 priority relationship of CoS.

The packet enters the corresponding egress queue according to the final marked CoS and CoS-to-Queue relationship. For the priority of packet processing in the egress queue, there are the following algorithms:

WRR: The weight scheduling algorithm processes the packets in each queue in turn. The weight configuration can be used to change the number of queue packets processed in each cycle. The larger the weight, the higher the queue priority.

SP: Strict scheduling algorithm, traverse queue 7 to queue 0 in each loop, when the initial processing of the packets in the high-priority queue ends, continue to process the low-priority queue.

SP+WRR: The combination of WRR and SP, the global WRR mode, supports a specific queue configured as SP mode, and the queue configured as SP mode is a high-priority queue, which is processed first.

Policing(Egress)

The egress policer meters the given flow and classifies as either in-profile or out-of-profile. Out-of-profile packets may be discarded.

Configuring

Enabling QoS Globally

Command	SWITCH(config)# mls qos enable SWITCH(config)# no mls qos
Description	Enabling QoS Globally. Default is disabled.

Configuring Scheduling algorithm

Command	SWITCH(config)# mls qos algorithm {sp wrr}
Description	Configuring the queue scheduling algorithm, support two modes: wrr and sp.

Configuring Queue Wrr-weight

Command	SWITCH(config)# mls qos weight <0-7> <0-32>
Description	Configure the queue weight. The queue weight is only valid for wrr mode. The default weight of all queues is 1. When in wrr mode, configure the queue weight to 0, the queue will schedule in sp mode.

Configuring Trust Mode on the Interface

Command	SWITCH(config-if)# mls qos trust {cos dscp} SWITCH(config-if)# no mls qos trust
Description	Configure the port trust mode, the default is not trust mode. When in no trust mode, the CoS field and DHCP field of the packet will be modified according to the default CoS of the port. When in trust cos mode, the same as the no trust mode for untagged packets, and for tagged packets, use the own CoS of the packet. When configuring trust dscp mode, for ip packets, select the packet with DSCP, and for non-ip packets, the same as trust cos mode.

Configuring Default CoS on the interface

Command	SWITCH(config-if)# mls qos cos <0-7> SWITCH(config-if)# no mls qos cos
Description	Configure the default CoS of the port. The default CoS takes effect for the ingress packets without tags. The default port cos is 0.

Configuring CoS-to-DSCP Mapping

Command	SWITCH(config)# mls qos cos-dscp <0-63> <0-63> <0-63> <0-63> <0-63> <0-63> <0-63> <0-63> SWITCH(config)# no mls qos cos-dscp
Description	Configure CoS-to-DSCP mapping. Default CoS-to-DSCP mapping: 0-0, 1-8, 2-16, 3-24, 4-32, 5-40, 6-48, 7-56.

Configuring CoS-to-Queue Mapping

Command	SWITCH(config)# mls qos cos-queue <0-7> <0-7> SWITCH(config)# no mls qos cos-queue <0-7>
---------	---

Description	Configure CoS-to-Queue mapping. Default CoS-to-Queue mapping: 0-0, 1-1, 2-2, 3-3, 4-4, 5-5, 6-6, 7-7.
-------------	--

Note

When the configured port is no trust, trust cos or trust dscp and the port is not ip: the cos-dscp configuration takes effect, modify the packet dscp according to the mapping relationship, and the cos-queue configuration takes effect, modify the packet export queue according to the mapping relationship.

Configuring DSCP-to-CoS Mapping

Command	SWITCH(config)# mls qos dscp-cos <0-63> to <0-7> SWITCH(config)# no mls qos dscp-cos
Description	Configure DSCP-to-CoS mapping. Default DSCP-to-CoS mapping: <0-7>-0, <8-15>-1, <16-23>-2, <24-31>-3, <32-39>-4, <40-47>- 5, <48-55>-6, <56-63>-7.

Configuring DSCP-to-DSCP Mapping

Command	SWITCH(config)# mls qos dscp-mutation <0-63> to <0-63> SWITCH(config)# no mls qos dscp-mutation
Description	Configure DSCP-to-DSCP mapping.

Configuring DSCP-to-Queue Mapping

Command	SWITCH(config)# mls qos dscp-queue <0-63> <0-7> SWITCH(config)# no mls qos dscp-queue <0-63>
Description	Configure DSCP-to-Queue mapping. Default DSCP-to-Queue mapping: <0-7>-0, <8-15>-1, <16-23>-2, <24-31>-3, <32-39>-4, <40-47>- 5, <48-55>-6, <56-63>-7.

Note

When configuring the port as trust dscp and ip packets: the dscp-cos configuration takes effect, modify the packet dscp according to the mapping relationship, and the dscp-queue configuration takes effect, and modify the packet egress queue according to the mapping relationship. When a colleague configures dscp-dscp at the same time, first perform dscp-dscp conversion, and then perform dscp-cos mapping as a result.

Creating Class-map

Command	SWITCH(config)# class-map CNAME SWITCH(config-cmap)# SWITCH(config)# no class-map CNAME
Description	Create class-map. After creating a class-map, automatically enter the class-map mode.

Configuring Class-map Matching Rule

Command	SWITCH(config-cmap)# match access-group ACLNAME SWITCH(config-cmap)# no match access-group ACLNAME
---------	---

Descriptio n	Configure to match ACL entries for class-map.
-----------------	---

Command	SWITCH(config-cmap)# match ip-dscp <0-63> SWITCH(config-cmap)# no match ip-dscp
---------	--

Descriptio n	Configure to match the DHCP field in the IP packet, up to 64 different DHCP values can be configured.
-----------------	---

Command	SWITCH(config-cmap)# match cos <0-7> SWITCH(config-cmap)# no match cos
---------	---

Descriptio n	Configure to match the CoS field in the packet, up to 8 different CoS values can be configured.
-----------------	---

Command	SWITCH(config-cmap)# match ethertype ETYPE SWITCH(config-cmap)# no match ethertype
---------	---

Descriptio n	Configure to match the ethernet protocol type field of the packets.
-----------------	---

Command	SWITCH(config-cmap)# match {vlan <1-4094> vlan-range <1-4094> to <1-4094>} SWITCH(config-cmap)# no match {vlan vlan-range}
---------	---

Descriptio n	Configure to match vlan field in the packet, support range configuration.
-----------------	---

Command	SWITCH(config-cmap)# match layer4 {tcp udp} {source-port destination-port} VALUE SWITCH(config-cmap)# no match layer4 {tcp udp} {source-port destination-port} VALUE
---------	---

Descriptio n	Configure to match Layer 4 port fields of TCP and UDP packets.
-----------------	--

Command	SWITCH(config-cmap)# match vlan-range <1-4094> to <1-4094> ethertype ETYPE SWITCH(config-cmap)# no match vlan-range
---------	---

Descriptio n	Configure to match vlan and etype fields in the packets.
-----------------	--

Creating Policy-map

Command	SWITCH(config)# policy-map PNAME SWITCH(config-pmap)# SWITCH(config)# no policy-map PNAME
---------	---

Descriptio n	Configure policy-map
-----------------	----------------------

Attaching Policy-map to Class-map

Command	SWITCH(config-pmap)# class CNAME SWITCH(config-pmap-c)# SWITCH(config-pmap)# no class CNAME
Description	Attach class-map to policy-map. A policy-map can attach up to 8 class-maps.

Configuring Action

Command	SWITCH(config-pmap-c)# set cos <0-7> SWITCH(config-pmap-c)# no set cos
Description	Configure policy action: modify the cos field of packets.

Command	SWITCH(config-pmap-c)# set ip-dscp <0-63> SWITCH(config-pmap-c)# no set ip-dscp
Description	Configure policy action: modify the ip-dscp field of packets.

Command	SWITCH(config-pmap-c)# set vlan <1-4094> SWITCH(config-pmap-c)# no set vlan
Description	Configure policy action: modify packet vlan.

Command	SWITCH(config-pmap-c)# nest vlan <1-4094> SWITCH(config-pmap-c)# no nest vlan
Description	Configure policy action: add external tags to matching packets.

Command	SWITCH(config-pmap-c)# police cir <32-1000000> cbs <4-31250> exceed-action drop SWITCH(config-pmap-c)# no police
Description	Configure policy action: rate-limit. Cir is the speed limit water line, in kbps. Cbs is burst capacity, unit Kbyte.

Note

The value of cir is determinable. For example, if the speed limit is 1M, then the value of cir is 1024, but the value of cbs is taken from the empirical value. When the cbs value is set large, the flow peak is higher, and the speed limit is stable, but the average speed may be higher than the speed limit value; when the cbs value is set small, the flow peak is lower, the speed limit fluctuates greatly, and the average speed may be lower than the speed limit value. It is recommended that the cbs configuration take 4 times the value of cir.

Applying Policy-map on the Interface

Command	SWITCH(config-if)# service-policy input PNAME SWITCH(config-if)# no service-policy input PNAME
Description	Apply the policy-map on the interface. Only one policy-map can be applied to an interface.

Configuring Ingress Rate-limit on the interface

Command	SWITCH(config-if)# rate-limit input <64-1000000> <32-16384> SWITCH(config-if)# no rate-limit input
Description	Configure port ingress rate limit. The first parameter is limit level, in kbps. The second parameter is burst level, in Kbyte.

Configuring Egress Rate-limit on the interface

Command	SWITCH(config-if)# rate-limit output <64-1000000> <32-16384> SWITCH(config-if)# no rate-limit output
Description	Configure port egress rate limit. The first parameter is limit value, in kbps. The second parameter is burst value, in Kbyte.

Note

The limit value is determinable. For example, if the speed limit is 1M, then the limit value is 1024, but the burst value is taken from the experience value. When the burst value is large, the flow peak is higher, and the speed limit is stable, but the average rate may be higher than the speed limit value; when the burst value is small, the flow peak is lower, the speed limit fluctuates greatly, and the average rate may be lower than the speed limit value. . It is recommended that the burst configuration be 4 times the limit value.

Examples

Example 1: This example shows how to Configure ingress and egress rate-limit on the interface.

Step 1: Configuring Ingress rate-limit on interface gigabitEthernet0/1.

```
SWITCH(config-if)#rate-limit input 1024 4096
```

Step 2: Configuring Egress rate-limit on interface gigabitEthernet0/1.

```
SWITCH(config-if)#rate-limit output 1024 4096
```

Example 2: This example shows how to configure flow-based rate-limit.

Step 1: Enable QoS globally.

```
SWITCH(config)#mls qos enable
```

Step 2: Create ACL rule.

```
SWITCH(config)#ip-access-list 1 permit 192.168.1.1
```

Step 3: Create class-map, policy-map, attach ACL to the class-map, attach class-map to the policy-map, and configure the policy-map action.

```
SWITCH(config)#class-map c1
SWITCH(config-cmap)#match access-group 1
SWITCH(config-cmap)#exit
SWITCH(config)#policy-map p1
SWITCH(config-pmap)#class c1
```

```
SWITCH(config-pmap-c)#police cir 1024 cbs 4096 exceed-action drop
```

Step 4: Apply policy-map to the interface.

```
SWITCH(config)#interface gigabitEthernet0/1
SWITCH(config-if)#service-policy input p1
```

Example 3: This example shows how to configure port-based QoS service, to Implement preferential forwarding of specific port packets.

Step 1: Enable QoS globally.

```
SWITCH(config)#mls qos enable
```

Step 2: Configure interface gigabitEthernet0/1 and gigabitEthernet0/2 trust cos. Set gigabitEthernet0/1 default CoS to 0. Set gigabitEthernet0/2 default CoS to 2.

```
SWITCH(config)#interface gigabitEthernet0/1
SWITCH(config-if)#mls qos trust cos
SWITCH(config-if)#mls qos cos 0
SWITCH(config-if)#exit
SWITCH(config)#interface gigabitEthernet0/2
SWITCH(config-if)#mls qos trust cos
SWITCH(config-if)#mls qos cos 2
```

Step 3: Configure CoS-to-Queue mapping.

```
SWITCH(config)#mls qos cos-queue 0 0
SWITCH(config)#mls qos cos-queue 2 2
```

Step 4: Configure scheduling algorithm wrr.

```
SWITCH(config)#mls qos algorithm wrr
```

Step 5: Configuring queue 2 weight 0.

```
SWITCH(config)#mls qos weight 2 0
```

Display Information

Display Scheduling Algorithm and Weight Information

```
SWITCH#show mls qos algorithm
Mls qos algorithm is WRR.
```

Queue-id	0	1	2	3	4	5	6	7
Weight	1	1	1	1	1	1	1	1

Display CoS-to-DSCP and CoS-to-Queue Mapping Information

```
SWITCH#show mls qos cos-maps
```

Cos	Dscp	Queue
0	0	0
1	8	1
2	16	2
3	24	3
4	32	4
5	40	5
6	48	6
7	56	7

Display DSCP-to-CoS, DSCP-to-DSCP and DSCP-to-Queue Mapping Information

```
SWITCH#show mls qos dscp-maps
```

Dscp	Cos	Mutation	Queue
0	0	0	0
1	0	1	0
2	0	2	0
3	0	3	0
4	0	4	0
5	0	5	0

```
6    0    6    0
7    0    7    0
8    1    8    1
9    1    9    1
10   1   10   1
11   1   11   1
12   1   12   1
13   1   13   1
14   1   14   1
15   1   15   1
```

Display QoS Configuration on the Interfaces

```
SWITCH#show mls qos interfaces
```

```
-----
Interface    Trust mode  Cos
-----
GiE0/1      Not        0
GiE0/2      Not        0
GiE0/3      Not        0
GiE0/4      Not        0
GiE0/5      Not        0
GiE0/6      Not        0
GiE0/7      Not        0
GiE0/8      Not        0
```

Display Class-map Configuration

```
SWITCH#show class-map
```

```
CLASS-MAP-NAME: c1
Match Cos: 3
```

Display Policy-map Configuration

```
SWITCH#show policy-map
```

```
POLICY-MAP-NAME: p1
State: detached
```

```
CLASS-MAP-NAME: c1
Match Cos: 3
Police: Mode: SrTCM
      cir (1024 Kbps)
      cbs (4096 KBytes)
      exceed-action (drop)
```

Display Rate-limit Configuration on the Interfaces

```
SWITCH#show rate-limit
```

```
-----
Interface    In limit  In burst  Out limit  Out burst
-----
GiE0/1      --        --         --         --
GiE0/2      --        --         --         --
GiE0/3      1024     4096      --         --
GiE0/4      --        --         --         --
GiE0/5      --        --         --         --
GiE0/6      --        --         --         --
GiE0/7      --        --         --         --
GiE0/8      --        --         --         --
GiE0/9      --        --         --         --
GiE0/10     --        -         1024      4096
```

Configuring DHCP Snooping

Overview of DHCP Snooping

DHCP snooping (Dynamic Host Configuration Protocol) is a security feature that acts like a firewall between untrusted hosts and trusted DHCP servers. When DHCP snooping is enabled on a VLAN, the system examines DHCP messages sent from untrusted hosts associated with the VLAN and extracts their IP addresses and lease information. This information is used to build and maintain the DHCP snooping database.

DHCP snooping is enabled on a per-VLAN basis. By default, the feature is inactive on all VLANs. You can enable the feature on a single VLAN or a range of VLANs.

Trusted Sources

The DHCP snooping feature determines whether traffic sources are trusted or untrusted. DHCP snooping acts as a guardian of network security by keeping track of valid IP addresses assigned to downstream network devices by a trusted DHCP server. The default trust state of all interfaces is untrusted.

DHCP Snooping Limit Rate

Configure the number of DHCP packets per second that an interface can receive, to reduce or eliminate the impact of DHCP packet attack from this interface.

MAC Address Verification

With DHCP snooping MAC address verification enabled, DHCP snooping verifies that the source MAC address and the client hardware address match in DHCP packets that are received on untrusted ports. The source MAC address is a Layer 2 field associated with the packet, and the client hardware address is a Layer 3 field in the DHCP packet.

Option-82 Insertion

DHCP Option82 option is also called DHCP relay agent information option, one of many dhcp options. The Option82 option is a DHCP option proposed to enhance the security of the DHCP server and improve the IP address allocation strategy. The addition and stripping of options are implemented by the relay component.

DHCP Database

The DHCP snooping feature dynamically builds and maintains the database using information extracted from intercepted DHCP messages. The database contains an entry for each untrusted host with a leased IP address if the host is associated with a VLAN that has DHCP snooping enabled. The database does not contain entries for hosts connected through trusted interfaces. When the ip verify source function is enabled on the interface, database entries act as valid users on the interface.

Configuring

Enable DHCP Snooping Globally

Command	SWITCH(config)# ip dhcp snooping SWITCH(config)# no ip dhcp snooping
Description	Enables DHCP snooping globally.

Enable DHCP Snooping on Vlans

Command	SWITCH(config)# ip dhcp snooping vlan VID SWITCH(config)# no ip dhcp snooping vlan VIID
Description	Enables DHCP snooping on a VLAN or VLAN range, For example: ip dhcp snooping vlan 3-10. By default, DHCP Snooping is enabled on all VLANs.

Configuring Trust Resources

Command	SWITCH (config-if)# ip dhcp snooping trust SWITCH (config-if)# no ip dhcp snooping trust
Description	Configures the interface as trusted. By default, All interfaces are untrusted.

Enabling Mac Address Verification

Command	SWITCH (config)# ip dhcp snooping verify mac-address SWITCH (config)# no ip dhcp snooping verify mac-address
Description	Enables DHCP snooping MAC address verification. By default is disabled.

Configuring Rate Limit on Interface

Command	SWITCH (config-if)# ip dhcp snooping rate-limit PPS SWITCH (config-if)# no ip dhcp snooping rate-limit
Description	Configures DHCP packet rate limiting. PPS range from 0 to 128. If PPS is set to 0, this interface will drop all Incoming DHCP packets.

Note

◆ Due to hardware limitations, for DHCP rate limit, when the limit value is not 0, the software rate limit is used, and when the limit value is 0, the hardware rate limit is used. Software rate limit will consume CPU resources.

Enabling Option-82 Data Insertion

Command	SWITCH (config)# ip dhcp snooping information option-82 (extend-format) SWITCH (config)# no ip dhcp snooping information option-82
Description	Enables DHCP option-82 data insertion. This option is disabled by default Extend format: remote-id, circuit-id compatible with Cisco format

Configuring Option-82 Circuit-id

Command	SWITCH (config-if)# ip dhcp snooping information option-82 circuit-id WORD SWITCH (config-if)# no ip dhcp snooping information option-82 circuit-id
Description	Configure circuit-id customization content. The default information is vlan+port WORD: String information, valid length 3-63 characters.

For Option-82 Default Format:

Default Circuit-id Suboption

Suboption type (1 byte)	Length (1 byte)	Data (4 bytes)
1	4	vlan(2 bytes) module(1 bytes) port(1 bytes)

For User-configured Circuit-id Suboption

Suboption type (1 byte)	Length (1 byte)	Data (3-63 bytes)
1	N	N bytes

For Option-82 Extend-format:

Default Circuit-id Suboption

Suboption type (1 byte)	Length (1 byte)	Remote ID Type (1 byte)	Length (1 byte)	Data (4 bytes)
1	6	0	4	vlan(2 bytes) module(1 bytes) port(1 bytes)

For User-configured Circuit-id Suboption

Suboption type (1 byte)	Length (1 byte)	Remote ID Type (1 byte)	Length (1 byte)	Data (3-63 bytes)
1	N + 2	1	N	N bytes

Configuring Option-82 Remote-id

Command	SWITCH (config-if)# ip dhcp snooping information option-82 remote-id WORD SWITCH (config-if)# no ip dhcp snooping information option-82 remote-id
Description	Configure remote-id custom content. The default information is the MAC address of the device WORD: String information, valid length 1-63 characters.

For Option-82 Default Format:

Default Remote-id Suboption

Suboption type (1 byte)	Length (1 byte)	Data (6 bytes)
2	6	MAC address

For User-configured Remote-id Suboption

Suboption type (1 byte)	Length (1 byte)	Data (1-63 bytes)
2	N	N bytes

For Option-82 Extend-format:

Default Remote-id Suboption

Suboption type (1 byte)	Length (1 byte)	Remote ID Type (1 byte)	Length (1 byte)	Data (6 bytes)
2	8	0	6	MAC address

For User-configured Remote-id Suboption

Suboption type (1 byte)	Length (1 byte)	Remote ID Type (1 byte)	Length (1 byte)	Data (1-63 bytes)
2	N+ 2	1	N	N bytes

Configuring DHCP Snooping Database Write-delay Time

Command	SWITCH (config)# ip dhcp snooping database write-delay SECONDS SWITCH (config-if)# no ip dhcp snooping database write-delay
Description	Configuring DHCP Snooping data to be written to flash at regular intervals SECONDS range from 600 to 86400 by unit second.

Trigger DHCP Snooping Database Write-flash

Command	SWITCH (config)# ip dhcp snooping database write-flash
Description	Trigger DHCP Snooping database write-flash.

Trigger DHCP Snooping Database renew from flash

Command	SWITCH(config)# ip dhcp snooping database renew
Description	Trigger DHCP Snooping database renew from flash.

Clear DHCP Snooping Database

Command	SWITCH# clear ip dhcp snooping database (vlan VLANID interface IFNAME mac-address XXXX.XXXX.XXXX ip-address A.B.C.D flash)
Description	Clear DHCP Snooping database based on port, vlan, MAC address, or IP address. Support to clear database in flash.

Examples

Example 1: This is an example of DHCP Snooping typical application. The interface of gigabitEthernet0/8 is connected to DHCP server; USER-A obtains IP address by dynamic; There are other DHCP servers in the LAN, which will affect the IP address assignment of USER-A. Diagram as show in the Figure 1-1 below.

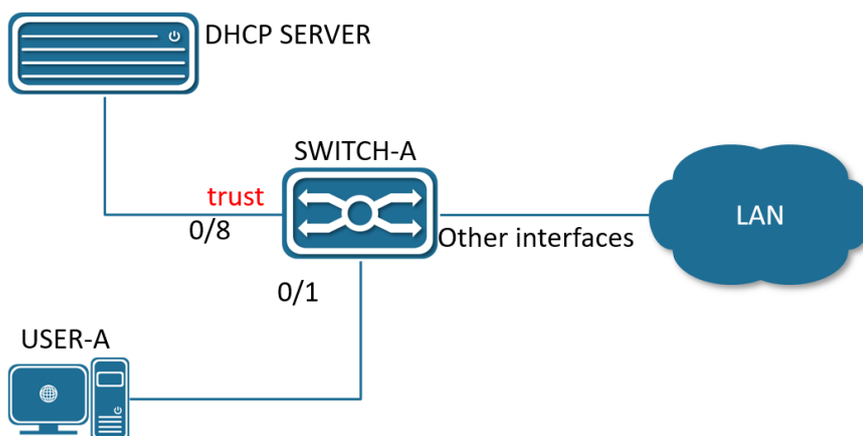


Figure 1-1 Typical application of DHCP Snooping Diagram

Enable DHCP Snooping Globally.

```
SWITCH#configure terminal
SWITCH(config)#ip dhcp snooping
```

Configuring gigabitEthernet0/8 as Trusted Resource.

```
SWITCH(config)#interface gigabitEthernet0/8
SWITCH(config-if)#ip dhcp snooping trust
```

Display Information

Display DHCP Snooping Information

```
SWITCH#show ip dhcp snooping
Ip dhcp snooping           : Enabled
No ip dhcp snooping vlan   : 2-5
Verify mac-address         : Disabled
Information option-82      : No
database write-delay       : 0 seconds
```

Interface	Trusted	Rate limit (pps)

gigabitEthernet0/16	yes	unlimited

Configuring 802.1X Authentication

Overview of 802.1X Authentication

The IEEE802 LAN/WAN committee proposed the 802.1X protocol to solve the problem of wireless LAN network security. Later, the 802.1X protocol was widely used in Ethernet as a common access control mechanism for LAN ports, mainly to solve the problems of authentication and security in Ethernet.

The 802.1X protocol is a port based network access control protocol. "Port-based network access control" means that, at the port level of the LAN access device, the access to the network resources is controlled through authentication for the connected user equipment.

802.1X Architecture

The 802.1X system is a typical Client/Server structure, as shown in Figure 3, including three entities: Client, Device and Authentication server.

Figure 3 802.1X Authentication System Architecture



A client is an entity on a local area network that is authenticated by the device on the other end of the link. The client is generally a user terminal device, and the user can initiate 802.1X authentication by starting the client software. The client must support EAPOL (Extensible Authentication Protocol over LAN).

The device side is another entity on the local area network that authenticates connected clients. The device side is usually a network device that supports the 802.1X protocol. It provides the client with a port to access the LAN. The port can be a physical port or a logical port.

The authentication server is an entity that provides authentication services for the device. The authentication server is used for user authentication, authorization and accounting, usually a RADIUS (Remote Authentication Dial-In User Service) server.

802.1X Authentication Method

The 802.1X authentication system uses EAP (Extensible Authentication Protocol) to realize the exchange of authentication information between the client, the device and the authentication server.

Between the client and the device, the EAP protocol packets use the EAPOL encapsulation format and are directly carried in the LAN environment.

There are two ways to exchange information between the device and the RADIUS server. One is that the EAP protocol packet is relayed by the device, and is carried in the RADIUS protocol using the EAPOR (EAP over RADIUS) encapsulation format; the other is that the EAP protocol packet is terminated by the device. Packets with the PAP (Password Authentication Protocol) or CHAP (Challenge Handshake Authentication Protocol) attribute interact with the RADIUS server for authentication.

802.1X Basic Concepts

Controlled/Uncontrolled Port

The device side provides a port for the client to access the LAN. This port is divided into two logical ports: a controlled port and an uncontrolled port. Any frame arriving at this port is visible on both controlled and uncontrolled ports.

The uncontrolled port is always in a two-way connection state and is mainly used to transmit EAPOL protocol frames to ensure that the client can always send or receive authentication packets.

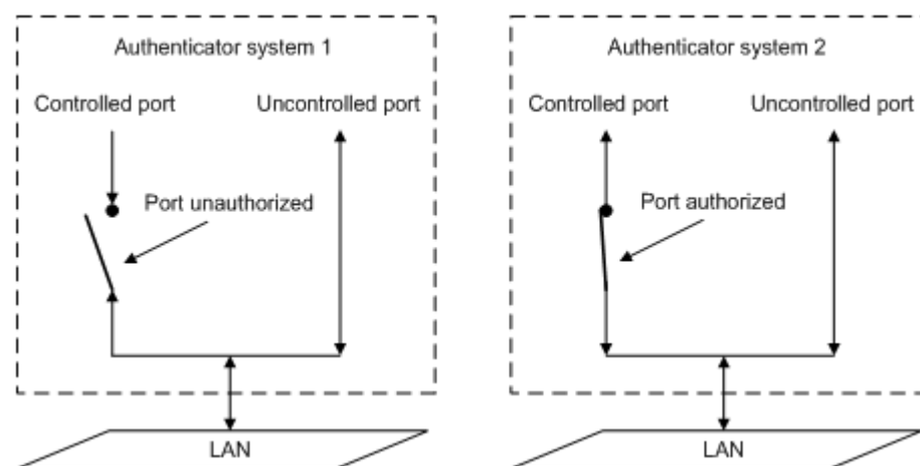
The controlled port is in a bidirectional connection state in the authorized state and is used to transmit service packets; in the unauthorized state, it is forbidden to receive any packets from the client.

Authorized/Unauthorized Status

The device uses the authentication server to authenticate the client that needs to access the LAN, and controls the authorization/unauthorized status of the controlled port according to the authentication result (Accept or Reject).

Figure 4 Shows the effect of different authorization states on the controlled port on packets passing through this port. The figure compares the port status of two 802.1X authentication systems. The controlled port of system 1 is in an unauthorized state (equivalent to opening the port switch), and the controlled port of system 2 is in an authorized state (equivalent to closing the port switch).

Figure 4 Effects of Authorization Status on Controlled Ports



The user can control the authorization status of the port through the access control mode configured under the port. The port supports the following three access control modes: Forced authorization mode (**authorized-force**): indicates that the port is always in an authorized state, allowing users to access network resources without authorization.

Force unauthorized mode **unauthorized-force**): Indicates that the port is always in an unauthorized state and does not allow users to authenticate. The device does not provide authentication services for clients accessing through this port.

Auto-identification mode (**auto**): indicates that the initial state of the port is an unauthorized state, only EAPOL packets are allowed to send and receive, and users are not allowed to access network resources; If the authentication is passed, the port switches to the authorized state, allowing the user to access network resources. This is also the most common case.

Controlled Direction

In the unauthorized state, the controlled port can be set as one-way controlled and two-way controlled.

When two-way control is implemented, the transmission and reception of frames are prohibited;

When unidirectional control is implemented, receiving frames from the client is prohibited, but sending frames to the client is allowed.

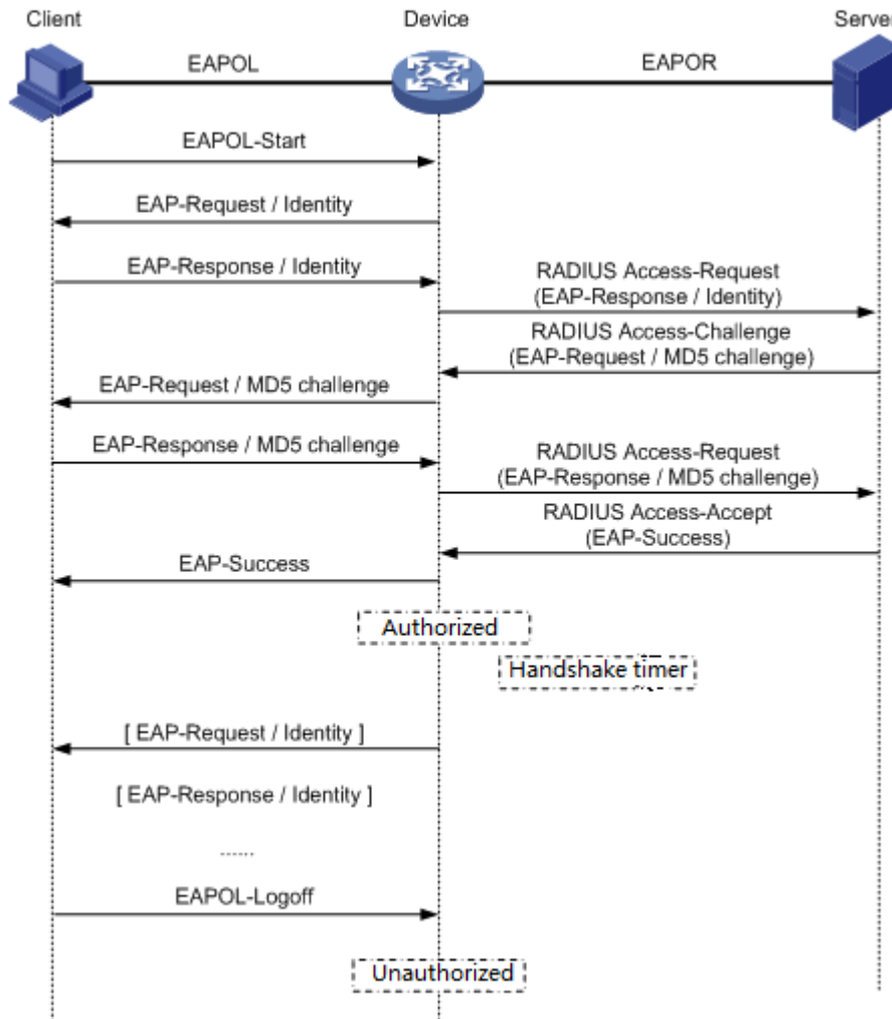
Authentication process for 802.1X

The 802.1X system supports EAP relay mode and EAP termination mode to interact with the remote RADIUS server to complete authentication. The following descriptions of the two authentication methods take the client's initiative to initiate authentication as an example.

EAP Relay Mode

This method is specified by the IEEE 802.1X standard, and EAP (Extensible Authentication Protocol) is carried in other high-level protocols, such as EAP over RADIUS, so that the extensible authentication protocol packets can reach the authentication server through complex networks. Generally speaking, the EAP relay mode requires the RADIUS server to support EAP attributes: EAP-Message and Message-Authenticator, which are used to encapsulate EAP packets and protect RADIUS packets carrying EAP-Message respectively. The following takes EAP-MD5 as an example to introduce the basic business process, as shown in Figure5

Figure5 IEEE 802.1X EAP relay business process of authentication system



The authentication process is as follows:

When the user needs to access the network, open the 802.1X client program, enter the username and password that have been applied and registered, and initiate a connection request (EAPOL-Start message). At this point, the client program will send a message requesting authentication to the device to start an authentication process.

After receiving the data frame requesting authentication, the device will send a request frame (EAP-Request/Identity message) to request the user's client program to send the entered username.

The client program responds to the request from the device and sends the username information to the device through a data frame (EAP-Response/Identity message). The device sends the data frame sent by the client through packet processing (RADIUS Access-Request message) to the authentication server for processing.

After receiving the username information forwarded by the device, the RADIUS server compares the information with the username table in the database, finds the password information corresponding to the username, and encrypts it with a randomly generated encrypted word, and also send this encrypted word to the device through the RADIUS Access-Challenge message, and the device forwards it to the client program.

After receiving the encrypted word (EAP-Request/MD5 Challenge message) from the device, the client program uses the encrypted word to encrypt the password part (this encryption

algorithm is usually irreversible), generate an EAP-Response/MD5 Challenge packet, and send it to the authentication server through the device.

The RADIUS server compares the received encrypted password information (RADIUS Access-Request message) with the local encrypted password information. If they are the same, the user is considered to be a legitimate user, and the authentication is passed. messages (RADIUS Access-Accept packets and EAP-Success packets).

After receiving the authentication message, the device changes the port to the authorized state, allowing users to access the network through the port. During this period, the device will monitor the user's online status by periodically sending handshake messages to the client. By default, if the two handshake request packets are not answered by the client, the device will log the user offline, preventing the user from going offline due to abnormal reasons and the device cannot sense it.

The client can also send an EAPOL-Logoff message to the device to actively request to log off. The device changes the port status from authorized to unauthorized, and sends an EAP-Failure packet to the client.

Configuring

Enabling/disabling 802.1X Authentication Globally

Command	SWITCH(config)# dot1x enable SWITCH(config)# no dot1x enable
Description	Enable and disable the 802.1X function globally.

Enabling/disabling 802.1X authentication on the Interface

Command	SWITCH(config-if)# dot1x port-control auto SWITCH(config-if)# no dot1x port-control auto
Description	The port enables or disables the 802.1X function.

Configuring RADIUS Server

Command	SWITCH(config)# radius-server host A.B.C.D auth-port <0-65535> acct-port <0-65535> key WORD SWITCH(config)# no radius-server host A.B.C.D
Description	Configure authentication server information. The default authentication port is 1812 and the accounting port is 1813. Please ensure that the RADIUS server and the device management address communicate with each other.

Configuring EAPOL Protocol Version Number

Command	SWITCH(config-if)# dot1x protocol-version <1-2> SWITCH(config-if)# no dot1x protocol-version
Description	Configure the version number of the EAPOL protocol on the specified port. Optional configuration, default is 2.

Configuring Authentication Silent Time

Command	SWITCH(config-if)# dot1x quiet-period <1-65535> SWITCH(config-if)# no dot1x quiet-period
---------	---

Descriptio n	Configure the hold time of the HELD state. Optional configuration, the unit is seconds, the default is 60.
-----------------	---

Configuring the Re-authentication Function

Command	SWITCH(config-if)# dot1x reauthentication SWITCH(config-if)# no dot1x reauthentication
Descriptio n	The re-authentication function is enabled on the configuration port. Optional configuration, disabled by default.

Configuring the Maximum Number of Re-authentications

Command	SWITCH(config-if)# dot1x reauthMax <1-10> SWITCH(config-if)# no dot1x reauthMax
Descriptio n	Configure the maximum number of times for port re-authentication. If the number of re-authentication requests exceeds the limit and there is no response, the port becomes unauthorized. Optional configuration, default 2 times.

Configuring to Enable key Transfer Capability

Command	SWITCH(config-if)# dot1x keytxenabled { disable enable}
Descriptio n	Configure the port key transfer function. Optional, disabled by default.

Configuring Timer Timeout

Command	SWITCH(config-if)# dot1x timeout {re-authperiod <1-4294967295> server-timeout <1-65535> supp-timeout <1-65535> tx-period <1-65535>} SWITCH(config-if)# no dot1x timeout {re-authperiod server-timeout supp-timeout tx-period}
Descriptio n	Configure the port timer time. Optional configuration, the default re-authentication period is 3600 seconds, the server timeout is 30 seconds, the client authentication timeout is 30 seconds, and the client request timeout is 30 seconds.

Enabling/disabling MAC Authentication Globally

Command	SWITCH(config)# mac-auth enable SWITCH(config)# no mac-auth enable
Descriptio n	Enable or disable the MAC authentication function globally.

Enabling/disabling MAC Authentication on the Interface

Command	SWITCH(config-if)# mac-auth {enable disable}
Descriptio n	The port enables or disables the MAC authentication function.

Enabling/disabling MAC Authentication Dynamic VLAN Delivery on the Interface

Command	SWITCH(config-if)# mac-auth dynamic-vlan-creation {enable disable}
Descriptio n	The port enables or disables dynamic VLAN delivery of MAC authentication. The current version is not supported.

Configuring MAC Authentication Failure Handling

Command	SWITCH(config-if)# mac-auth auth-fail-action {drop-traffic restrict-vlan <2-4094>}
Description	Configure the behavior of MAC authentication failure. Optional configuration, default is drop-traffic: drop traffic. The current version is not supported.

Configuring RADIUS Server Death Time

Command	SWITCH(config)# radius-server deadtime <0-1440> SWITCH(config)# no radius-server deadtime
Description	Configure the RADIUS server death time. During the authentication process, the dead server will be automatically skipped, and the non-dead server will be selected for authentication. Optional configuration, the default is 0 minutes.

Configuring RADIUS Server Default Key

Command	SWITCH(config)# radius-server key STRING SWITCH(config)# no radius-server key
Description	Configure the RADIUS server default key. Optional configuration.

Configuring RADIUS Server Retransmission Times

Command	SWITCH(config)# radius-server retransmit <1-100> SWITCH(config)# no radius-server retransmit
Description	Configure the RADIUS server retransmission times. Optional configuration, the default is 3 times.

Configuring RADIUS Server Timeout

Command	SWITCH(config)# radius-server timeout <1- 60> SWITCH(config)# no radius-server timeout
Description	Configure the RADIUS server timeout period. Optional configuration, the default is 5 seconds.

Examples

802.1X Port Authentication Scenario

Requirement

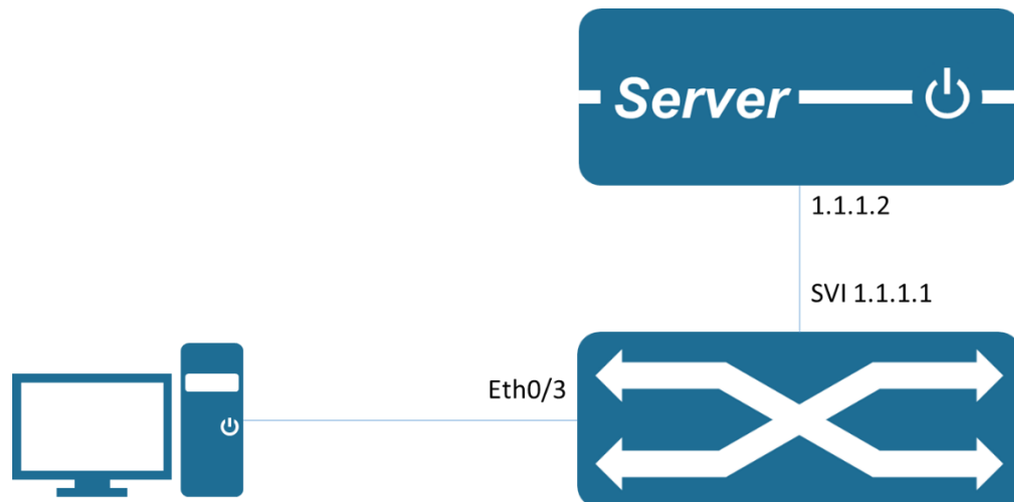
Requires authentication of access users on port GigabitEthernet0/3 to control their access to the Internet.

RADIUS server group IP address 1.1.1.2.

Set the shared key to be used when the system exchanges packets with the RADIUS server as name.

Network Diagram

Figure 6 802.1X Typical network diagram for 802.1x authentication



Typical configuration example

Device side:

```
SWITCH(config)#dot1x enable
SWITCH(config)#interface gigabitEthernet0/3
SWITCH(config-if)#dot1x port-control auto
SWITCH(config-if)#exit
SWITCH(config)#radius-server host 1.1.1.2 key name
```

Server:

Configure NAS authentication device 1.1.1.1 and communication key name.

Add user account test password test.

The corresponding authentication method needs to be supported, such as EAP-MSCHAPv2

Client:

Enable 802.1X authentication client and log in with account test.

The corresponding authentication method needs to be supported, such as the EAP-MSCHAPv2 method.

MAC Authentication Scenario

Requirement

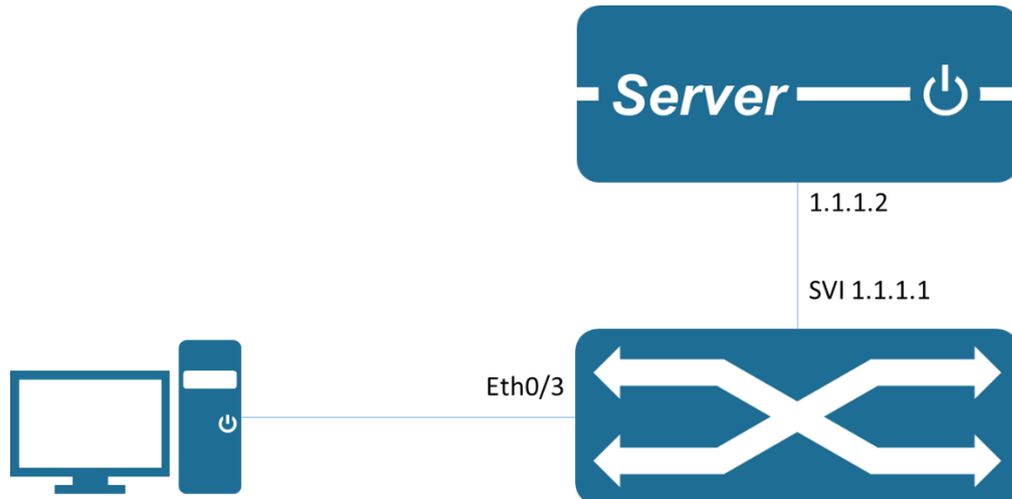
Requires authentication of access users on port GigabitEthernet0/3 to control their access to the Internet.

RADIUS server group IP address 1.1.1.2.

Set the shared key when the system and the RADIUS server exchange messages as name.

Network Diagram

Figure 7 Typical network diagram for MAC authentication



Typical configuration example

Device side:

```
SWITCH(config)# mac-auth enable
SWITCH(config)#interface gigabitEthernet0/3
SWITCH(config-if)#mac-auth enable
SWITCH(config-if)#exit
SWITCH(config)#radius-server host 1.1.1.2 key name
```

Server:

Configure NAS authentication device 1.1.1.1 and communication key name.

Add the client MAC address as the user account and password to the user database.

Client:

Enable the 802.1X authentication client and log in with any account.

Display Information

Show 802.1X Port Authentication Information

```
SWITCH#show dot1x all
802.1X Port-Based Authentication Enabled
RADIUS server address: 1.1.1.2:1812
Next radius message id: 0
RADIUS client address: not configured

802.1X info for interface gigabitEthernet0/6
portEnabled: true - portControl: Auto
portStatus: Unauthorized - currentId: 1
protocol version: 2
reAuthenticate: disabled
reAuthPeriod: 3600
abort:F fail:F start:F timeout:F success:F
PAE: state: Connecting - portMode: Auto
PAE: reAuthCount: 1 - rxRespld: 0
PAE: quietPeriod: 60 - reauthMax: 2 - txPeriod: 30
BE: state: Idle - reqCount: 0 - idFromServer: 0
BE: suppTimeout: 30 - serverTimeout: 30
CD: adminControlledDirections: in - operControlledDirections: in
CD: bridgeDetected: false
KR: rxKey: false
KT: keyAvailable: false - keyTxEnabled: false
```

Display MAC Authentication Information

```
SWITCH#show bridge
Bridge CVLAN SVLAN BVLAN Port MAC Address FWD Time-out
```

Configuring Port Security

Overview of Port Security

You can use port security to block input to a Fast Ethernet, or Gigabit Ethernet port when the MAC address of the station attempting to access the port is different from any of the MAC addresses that are specified for that port. Alternatively, you can use port security to filter traffic that is destined to or received from a specific host that is based on the host MAC address.

The maximum number of MAC addresses that you can allocate for each port depends on your network configuration. After you allocate the maximum number of MAC addresses on a port, you can either specify the secure MAC address for the port manually or have the port dynamically configure the MAC address of the connected devices.

When a secure port receives a packet, the source MAC address of the packet is compared to the list of secure source addresses that were manually configured or autoconfigured (learned) on the port. If a MAC address of a device that is attached to the port differs from the list of secure addresses, a violation occurs. Users can set a port to the following two modes to handle a security violation:

Restrict: Drops all packets from insecure hosts, but remains enabled, until the MAC of the host aged out dynamic. You can manually shutdown and no-shutdown the interface to recover from violation.

Shutdown: The shutdown mode option allows you to specify whether the port is to be permanently disabled or disabled for only a specified time. The default is for the port to shut down permanently. You can manually shutdown and no-shutdown the interface to recover from violation.

If you want to convert dynamic security users to static security users, you can enable the sticky function on the port. If the sticky function is enabled, the dynamic users learned on the port will exist as static users. If the configuration is saved, it will still exist after the device restarts.

Note

Only support L2 port for port security, such as physical port and L2 AP port.

Only supports configuring port security function in access mode.

Do not support AP member port configuration port security function.

The destination port of the SPAN does not support the port security function.

Does not support the port security function on ports that have been configured with static MAC addresses.

Configuring

Enable Port Security

Command	SWITCH(config-if)# switchport port-security SWITCH(config-if)# no switchport port-security
Description	Enable Port Security on the interface.

Setting the Max Number of Security Mac-address

Command	SWITCH(config-if)# switchport port-security maximum VALUE SWITCH(config-if)# no switchport port-security maximum
Description	The default maximum number of secure addresses is 1 VALUE range from 1 to 1024.

Entering a Security Mac-address

Command	SWITCH(config-if)# switchport port-security mac-address MAC_ADDR SWITCH(config-if)# no switchport port-security mac-address MAC_ADDR
Description	Enters a secure MAC address for the interface. If you configure fewer secure MAC addresses than the maximum, the remaining MAC addresses will be dynamically learned.

Enable sticky

Command	SWITCH(config-if)# switchport port-security mac-address sticky SWITCH(config-if)# no switchport port-security mac-address sticky
Description	Enable sticky learning on the interface.

Configuring Port Security Aging

Command	SWITCH(config-if)# switchport port-security aging time MINUTES SWITCH(config-if)# no switchport port-security aging time
Description	Sets the aging time for the secure port. Valid range for aging_time is from 0 to 1440 minutes. If the time is equal to 0, aging is disabled for this port.

Enable Port Security Aging Static Mac-address

Command	SWITCH(config-if)# switchport port-security aging static SWITCH(config-if)# no switchport port-security aging static
Description	enables aging for statically configured secure addresses on this port.

Setting the Violation Mode

Command	SWITCH(config-if)# switchport port-security violation { strict shutdown } SWITCH(config-if)# no switchport port-security violation
Description	Sets the violation mode, the action to be taken when a security violation is detected, as one of these: Restrict: A port security violation restricts data and causes the SecurityViolation counter to increment and send an SNMP trap notification. Shutdown: The interface is error-disabled when a security violation occurs. You can manually reenables by entering the shutdown and no shut down commands. When a secure port is in the error-disabled state, it will recover after errdisable recovery time.

Examples

Example 1: This is an example of Port Security typical application. Port Security is enabled on the interface gigabitEthernet0/1, the MAX secure Mac-address of the interface gigabitEthernet0/1 is 3, and we enter 3 secure Mac-address on the interface. When the interface gigabitEthernet0/1 receives a packet, If the SRC MAC-address of the packet differs from the list of secure Mac-addresses, the packet will be dropped.

```
SWITCH(config-if)#switchport port-security
SWITCH(config-if)#switchport port-security maximum 3
SWITCH(config-if)#switchport port-security mac-address 0001.0001.0001
SWITCH(config-if)#switchport port-security mac-address 0001.0001.0002
SWITCH(config-if)#switchport port-security mac-address 0001.0001.0003
```

Display Information

Display Interfaces Port Security Brief

```
SWITCH#show port-security brief
interface mac-address mac-address violation violation
maximum count count action
-----
GiE0/1 10 3 0 shutdown
GiE0/2 1 0 0 restrict
GiE0/3 1 0 0 restrict
GiE0/4 1 0 0 restrict
GiE0/5 1 0 0 restrict
GiE0/6 1 0 0 restrict
GiE0/7 1 0 0 restrict
GiE0/8 1 0 0 restrict
```

Display an Interface Port Security Information

```
SWITCH#show port-security interface gigabitEthernet0/1
Port Security : Enabled
Maimum MAC Addresses : 10
Violation Mode : Shutdown
Aging Time(mins) : 10
Aging static : Enabled
Total MAC Addresses : 3
Configured MAC Addresses : 2
Security Violation Count : 0
Last Violate Address : --
```

Display Secure Mac-address

```
SWITCH#show port-security Mac-address
interface vlan mac-address type left-time(min)
-----
GiE0/1 1 0001.0002.0004 static 10
GiE0/1 1 0001.0002.0003 static 10
GiE0/1 1 000e.c6c1.3a03 dynamic 10
```

Display an Interface Secure Mac-address

```
SWITCH#show port-security mac-address interface gigabitEthernet0/1
interface vlan mac-address type left-time(min)
-----
GiE0/1 1 0001.0002.0004 static 10
GiE0/1 1 0001.0002.0003 static 10
GiE0/1 1 000e.c6c1.3a03 dynamic 10
```

Configuring Ip Source Guard

Overview of Ip Source Guard

IP Source Guard is a per-interface traffic filter that permits IP traffic only when the IP address and MAC address of each packet matches one of two sources of IP and MAC address bindings: Entries in the Dynamic Host Configuration Protocol (DHCP) snooping binding table; Static IP source entries that you configure.

Filtering on trusted IP and MAC address bindings helps prevent spoofing attacks, in which an attacker uses the IP address of a valid host to gain unauthorized network access.

Note

Only support L2 port for port security, such as physical port and L2 AP port.
Do not support AP member port configuration port security function.

Configuring

Enabling Ip Source Guard

Command	SWITCH(config-if)# ip verify source SWITCH(config-if)# no ip verify source
Description	Enables IP Source Guard on the interface.

Configuring Static Ip Source Binding Entry

Command	SWITCH(config)# ip source binding XXXX.XXXX.XXXX vlan VALUE A.B.C.D interface IFNAME SWITCH(config)# no ip source binding XXXX.XXXX.XXXX vlan VALUE A.B.C.D interface IFNAME
Description	Creates a static IP source binding entry for the current interface. Example: SWITCH(config)# ip source binding 0001.0001.0001 vlan 1 1.1.1.10 interface gigabitEthernet0/1 A single port can be configured with a maximum of 128 entries.

Examples

Example 1: This is an example of Ip Source Guard typical application. Ip Source Guard is enabled on the interface gigabitEthernet0/1, and we enter 3 static binding entries on the interface.

When the interface gigabitEthernet0/1 receives a packet, If the IP address and the MAC address of the packet differs from the list of static entries, the packet will be dropped.

```
SWITCH(config)#interface gigabitEthernet0/1
SWITCH(config-if)#ip verify source
SWITCH(config)#ip source binding 0001.0001.0001 vlan 1 1.1.1.10 interface
gigabitEthernet0/1
SWITCH(config)#ip source binding 0001.0001.0002 vlan 1 1.1.1.11 interface
gigabitEthernet0/1
SWITCH(config)#ip source binding 0001.0001.0003 vlan 1 1.1.1.12 interface
gigabitEthernet0/1
```

Display Information

Display Ip Verify Source Binding Rules

```
SWITCH#show ip verify source
interface Filter-type Filter IP-address Mac-address vlan
-----
GiE0/1 Ip Permit 1.1.1.1 0001.0001.0001 1
GiE0/1 Ip Deny All All All
GiE0/2 Ip Deny All All All
```

Display Ip Verify Source Binding Entrys on the Interface

```
SWITCH#show ip verify source interface gigabitEthernet0/1
interface Filter-type Filter IP-address Mac-address vlan
-----
GiE0/1 Ip Permit 1.1.1.1 0001.0001.0001 1
GiE0/1 Ip Deny All All All
```

Display Ip Source Binding Entrys

```
SWITCH#show ip source binding
interface vlan IP-address   Mac-address   Lease   Type
-----
GiE0/1   1   1.1.1.1   0001.0001.0001 infinite   static
GiE0/2   1   1.1.2.1   0001.0002.0001 infinite   static

Display Ip Source Binding Entrys on the Interface
SWITCH#show ip source binding interface gigabitEthernet0/1
interface vlan IP-address   Mac-address   Lease   Type
-----
GiE0/1   1   1.1.1.1   0001.0001.0001 infinite   static
```

Configuring Arp-check

Overview of Arp-check

Arp-check is a per-interface traffic filter that permits ARP traffic only when the IP address and MAC address of each packet matches one of two sources of IP and MAC address bindings: Entries in the Dynamic Host Configuration Protocol (DHCP) snooping binding table; Static IP source entries that you configure.

Filtering on trusted IP and MAC address bindings helps prevent spoofing attacks, in which an attacker uses the IP address of a valid host to gain unauthorized network access.

Note

Only support L2 port for port security, such as physical port and L2 AP port.

Do not support AP member port configuration port security function.

Configuring

Enabling Arp-check on the Interface

Command	SWITCH(config-if)# arp-check SWITCH(config-if)# no arp-check
Description	Enables Arp-check on the interface.

Examples

Example 1: This is an example of Arp-check typical application. Arp-check is enabled on the interface gigabitEthernet0/1, and we enter 3 static binding entrys on the interface.

When the interface gigabitEthernet0/1 receives a ARP packet, If the IP address and the MAC address of the packet differs from the list of static entrys, the packet will be dropped.

```
SWITCH(config)#interface gigabitEthernet0/1
SWITCH(config-if)#ip verify source
SWITCH(config-if)#arp-check
SWITCH(config)#ip source binding 0001.0001.0001 vlan 1 1.1.1.10 interface
gigabitEthernet0/1
SWITCH(config)#ip source binding 0001.0001.0002 vlan 1 1.1.1.11 interface
gigabitEthernet0/1
SWITCH(config)#ip source binding 0001.0001.0003 vlan 1 1.1.1.12 interface
gigabitEthernet0/1
```

Configuring Dos Protection

Overview of Dos Protection

The purpose of a DoS (Denial of Service) attack is to prevent a computer or network from providing normal services. There are many types of DoS attacks, and they are implemented in various ways. What they have in common is that the victim host or network cannot receive and process external requests in a timely manner. Here are some typical DoS attack types.

SYN Flood attack

SYN Flood attack is the most common DDOS attack on the current network and the most classic DoS attack. By sending a large number of attack packets with forged source addresses to the port where the network service is located, the connection queue of the target server is filled, thereby preventing other legitimate users from accessing.

ICMP Flood attack

ICMP Flood is a DDOS attack that sends a large number of ping packets to the destination host in a short period of time, consuming host resources. After the host resources are exhausted, other services cannot be provided.

ARP Flood attack

ARP Flood is a DDOS attack that sends a large number of ARP request packets to the destination host in a short period of time, consuming host resources. After the host resources are exhausted, it cannot respond to other ARP requests.

NULL SCAN attack

The NULL SCAN attack mainly involves the attacker sending TCP packets without setting any flags to the target host IP. Some operating systems actively feedback RST packets, allowing the attacker to obtain the port of the unclosed session. The essence of preventing NULL SCAN attacks is to discard TCP packets without any TCP flag bits, which can effectively prevent attackers from obtaining the shutdown status of each port through NULL SCAN and launching subsequent attacks.

TCP message with SYN and FIN set at the same time

Under normal circumstances, the SYN flag (connection request flag) and FIN flag (connection teardown flag) cannot appear in a TCP message at the same time, and the RFC does not specify how the IP protocol stack handles such malformed messages. An attacker can use this feature to determine the type of operating system by sending messages with SYN and FIN set at the same time.

TCP message with FIN set but no ACK set

Under normal circumstances, except for the first message (SYN message), all messages have the ACK flag set, including TCP connection teardown messages (messages with the FIN flag set). However, some attackers may send TCP messages to the target host with the FIN flag set but the ACK flag not set, which may cause the target host to crash.

TCP packet with SYN set and source port number 0-1023

Port numbers 0-1023 are well-known port numbers assigned by IANA, and on most systems can only be used by system (or root) processes or programs executed by privileged users. These ports (0-1023) cannot be used as the source port number of the first TCP message sent by the client (with the SYN flag set). When the anti-illegal TCP packet attack function is enabled , the device will check the non-TCP packets based on their characteristics and discard them if they are illegal.

Configuring

Configure SYN Flood Anti-attack

Global Configuration

Command	SWITCH(config)# dos syn-flood rate-limit <0-10000> SWITCH(config)# no dos syn-flood rate-limit
Description	Configure global SYN Flood anti-attack <0-10000>, speed limit range, deny all attack packets at 0, unit kbps

Interface Configuration

Command	SWITCH(config-if)# dos syn-flood rate-limit <0-10000> SWITCH(config-if)# no dos syn-flood rate-limit
Description	Configure interfaces to resist SYN Flood attacks <0-10000>, speed limit range, deny all attack packets at 0, unit kbps

Counter Enable

Command	SWITCH(config)# dos syn-flood counter enable SWITCH(config)# no dos syn-flood counter enable
Description	Configure and enable SYN Flood anti-attack counters Off by default When the counter is enabled, hit attack packets will be counted. Run the show dos syn -flood counter command to view statistical information.

Configure ARP Flood Anti-attack

Global Configuration

Command	SWITCH(config)# dos arp-flood rate-limit <0-10000> SWITCH(config)# no dos arp-flood rate-limit
Description	Configure global ARP Flood anti-attack <0-10000>, speed limit range, deny all attack packets at 0, unit kbps

Interface Configuration

Command	SWITCH(config-if)# dos arp-flood rate-limit <0-10000> SWITCH(config-if)# no dos arp-flood rate-limit
Description	Configure interfaces to resist ARP Flood attacks <0-10000>, speed limit range, deny all attack packets at 0, unit kbps

Counter Enable

Command	SWITCH(config)# dos arp-flood counter enable SWITCH(config)# no dos arp-flood counter enable
Description	Configure ARP Flood anti-attack counter enablement Off by default When the counter is enabled, hit attack packets will be counted. Run the show dos arp -flood counter command to view the statistical information.

Configure ICMP Flood Anti-attack

Global Configuration

Command	SWITCH(config)# dos icmp-flood rate-limit <0-10000> SWITCH(config)# no dos icmp-flood rate-limit
Description	Configure global ICMP Flood anti-attack <0-10000>, speed limit range, deny all attack packets at 0, unit kbps

Interface Configuration

Command	SWITCH(config-if)# dos icmp-flood rate-limit <0-10000> SWITCH(config-if)# no dos icmp-flood rate-limit
Description	Configure interfaces to resist ICMP flood attacks <0-10000>, speed limit range, deny all attack packets at 0, unit kbps

Counter Enable

Command	SWITCH(config)# dos icmp-flood counter enable SWITCH(config)# no dos icmp-flood counter enable
Description	Configure ICMP Flood anti-attack counter enablement Off by default When the counter is enabled, hit attack packets will be counted. Use the show dos icmp-flood counter command to view statistical information.

Configure NULL SCAN Anti-attack

Configure NULL SCAN Anti-attack

Command	SWITCH(config)# dos null-scan deny SWITCH(config)# no dos null-scan deny
Description	Configure global resistance to NULL SCAN attacks After enabling, discard TCP packets without any flags set.

Configure SYN FIN Anti-attack

Configure SYN FIN Anti-attack

Command	SWITCH(config)#dos syn-fin deny SWITCH(config)# no dos syn-fin deny
Description	Configure global SYN FIN anti-attack After enabling, discard TCP packets with both SYN and FIN set at the same time.

Configure SYN SPORTL1024 Anti-attack

Configure SYN SPORTL1024 Anti-attack

Command	SWITCH(config)#dos syn-sportl1024 deny SWITCH(config)# no dos syn-sportl1024 deny
Description	Configure global SYN SPORTL1024 anti-attack After enabling, discard source port (0-1023) TCP synchronization packets.

Configure FIN NO-ACK Anti-attack

Configure FIN NO-ACK Anti-attack

Command	SWITCH(config)# dos fin-noack deny SWITCH(config)# no dos fin-noack deny
Description	Configure global FIN NO-ACK Anti-attack After enabling, discard TCP packets with FIN set but no ACK set.

Examples

SYN Flood Anti-attack Example

Port gi0/1 is connected to the FTP server, and ports gi0/2 and gi0/3 are connected to the terminal device respectively. The terminal connected to port gi0/2 launches a syn flood attack, causing the terminal connected to port gi0/3 to be unable to access the FTP server normally.

```
SWITCH(config)#interface gigabitEthernet0/2
SWITCH(config-if)#dos syn-flood rate-limit 10
```

Enable syn flood attack prevention on port gi0/2, limit the speed to 10kbps, and restore normal access to the FTP server from the terminal on port gi0/3.

ICMP Flood Anti-attack Example

Port gi0/1 is connected to the FTP server, and ports gi0/2 and gi0/3 are connected to the terminal device respectively. The terminal connected to port gi0/2 initiates a large number of ICMP request messages, causing the FTP server to be unable to respond to other ICMP messages. The terminal connected to port gi0/3 cannot access the FTP server normally.

```
SWITCH(config)#interface gigabitEthernet0/2
SWITCH(config-if)# dos icmp-flood rate-limit 10
```

ARP Flood Anti-attack Example

Port gi0/1 is connected to the FTP server, and ports gi0/2 and gi0/3 are connected to the terminal device respectively. The terminal connected to port gi0/2 forges a large number of IP and MAC addresses to launch ARP Flood attacks, causing the FTP server to be unable to process ARP messages for normal requests .

```
SWITCH(config)#interface gigabitEthernet0/2
SWITCH(config-if)# dos arp-flood rate-limit 10
```

Display Information

Show Dos Configuration

```
SWITCH#show dos
Interface:Global
Dos syn-flood state: Enable rate-limit :10
Dos icmp-flood      state: Enable   rate-limit :10
Dos arp-flood       state: Enable   rate-limit :10
Dos null-scan deny  state: Disable
Dos syn-fin deny    state: Disable
Dos syn-sport!1024 deny state: Disable
Dos fin-noack deny  state: Disable
Interface:GiE0/2
Dos syn-flood       state: Enable   rate-limit :10
Dos icmp-flood      state: Enable   rate-limit :10
Dos arp -flood state: Enable rate-limit :10
```

Show Dos ARP Flood Counter

```
SWITCH#show dos arp-flood counter

arp -flood counter status: Enable

Interface Rate-limit( kbps) Drops(Byte) Permit(Byte)
-----
Global 10 374660 25492
GiE0/2 10 245820 11680
```

Show Dos SYN Flood Counter

```
SWITCH#show dos syn-flood counter

syn-flood counter status: Enable

Interface Rate-limit(kbps) Drops(Byte) Permit(Byte)
-----
Global 10 348840 27404
GiE0/2 10 348976 11832
```

Show Dos ICMP Flood Counter

```
SWITCH#show dos icmp-flood counter

icmp-flood counter status: Enable

Interface  Rate-limit(kbps)  Drops(Byte)  Permit(Byte)
-----
Global    10                1193302     58576
GiE0/2    10                274516     16050
```

Configuring SNMP Network Management

Overview of SNMP Network Management

SNMP is the abbreviation of Simple Network Management Protocol, which became a network management standard RFC1157 in August 1988. Up to now, due to the support of this protocol by many manufacturers, SNMP has become the de facto network management standard and is suitable for use in the interconnected environment of multi-manufacturer systems.

Using the SNMP protocol, network administrators can perform information query, network configuration, fault location, and capacity planning for nodes on the network. Network monitoring and management are the basic functions of SNMP.

Currently the following versions of SNMP exist:

SNMPv1: The first official version of the Simple Network Management Protocol, defined in RFC1157.

SNMPv2C: Community-Based SNMPv2 Management Architecture, defined in RFC1901.

SNMPv3: By authenticating and encrypting data, it provides the following security features:

Make sure that data is not tampered with during transmission.

Make sure the data is sent from a legitimate data source.

Encrypt messages to ensure data confidentiality.

Configuring

Configuring Communication Community Words

Command	SWITCH(config)# snmp-server community COMMUNITY { ro } SWITCH(config)# no snmp-server community COMMUNITY
Description	Configure/delete SNMP communication community word. ro : read-only identifier, configure the community word as a community word with only read permission; the default configuration is a community word with both read and write permissions. Supports configuring multiple community characters at the same time.

Configuring SNMPv3 Views

Command	SWITCH(config)# snmp-server view NAME {include exclude} OID SWITCH(config)# no snmp-server view name
Description	Configure/delete SNMPv3 views; Supports configuring multiple views at the same time, and supports configuring multiple rules for a single view; The system has all and none views by default and cannot be modified

Configuring SNMP Groups

Command	SWITCH(config)# snmp-server group NAME {v3 } { noAuthNoPriv authNoPriv authPriv } read RVIEW write WVIEW SWITCH(config)# snmp-server group NAME {v1 v2c} read RVIEW write WVIEW
---------	--

	SWITCH(config)# no snmp -server group name
Descriptio n	configure/delete SNMP groups; Support to configure multiple groups at the same time; create group information in order to be compatible with the old configuration when configuring the community , usually without additional attention

Configuring SNMPv3 Users

Command	SWITCH(config)# snmp -server user NAME group GROUPNAME auth {md5 sha} {AUTHPASS} priv { aes des} PRIVPASS SWITCH(config)# no snmp -server user name
Descriptio n	configure/delete SNMP users; Support to configure multiple users at the same time;

Configuring SNMP Host Notification Server

Command	SWITCH(config)# snmp -server host IPADDR {informs traps} {v3 } { noAuthNoPriv authNoPriv authPriv } user NAME SWITCH(config)# snmp -server host IPADDR {informs traps} {v1 v2c} community NAME SWITCH(config)# no snmp -server hostname _
Descriptio n	configure/delete SNMP server; Support to configure multiple servers at the same time;

Examples

Requirements: The IP address of the SNMP network management server is 2.2.2.2, and the read-write communication group word is unified as public.

Enter the global configuration mode configuration:

```
SWITCH#
SWITCH#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
SWITCH( config)#snmp-server community public
SWITCH( config)#snmp-server 2.2.2.2 community public
SWITCH( config)#
```

Case requirements: The IP address of the SNMP network management server is 2.2.2.2, SNMPv3 is used, the user test password is 12345678, the encryption key is 87654321; the authentication algorithm MD5, the encryption algorithm DES

```
SWITCH#
SWITCH#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
SWITCH( config)# snmp -server group test v3 authPriv read all write all
SWITCH( config)# snmp -server user test group test auth MD5 12345678 priv DES
87654321
SWITCH( config)# snmp -server host 2.2.2.2 informs v3 authPriv user test
```

Configuring RMON

Overview of RMON

SNMP is the most widely used network management protocol in the Internet. The collection and statistics of network communication information are realized through the agent software embedded in the device. The management software obtains the information by sending query signals to the MIB of the agent through polling, and realizes the management of the network through the obtained information. The management software sends queries to the proxy MIB by means of a query to obtain this information and manages the network through the

information obtained. Although the MIB counter records the sum of the statistics, it does not allow historical analysis of the day-to-day communication situation. In order to provide a comprehensive view of the flow and traffic changes over the day, web hosting software requires continuous poll to analyze the status of the network through the information available.

Polling with SNMP has two distinct disadvantages:

Occupies a lot of network resources. In a large-scale network, a large number of network communication packets will be generated by polling, which will cause network congestion and even cause network congestion. Therefore, SNMP is not suitable for managing large-scale networks. , not suitable for recycling large amounts of data, such as routing table information. The task of collecting data in SNMP polling is done by the network administrator through the network management software. If the network administrator monitors more than 3 network segments, it may occur that the network is overloaded due to the heavy burden. A situation in which a manager is unable to complete a task.

In order to improve the availability of management information, reduce the burden of management stations, and meet the needs of network administrators to monitor the performance of multiple network segments, IETF developed RMON to solve the limitations of SNMP in the expanding distributed interconnection. The monitoring function of the data traffic of the network segment and even the entire network. The following are the features of RMON: SNMP is the basis for the realization of RMON, and RMON is the enhancement of SNMP functions.

RMON is implemented based on the SNMP architecture and is compatible with the existing SNMP framework. It is still composed of the network management workstation NMS and the agent running on each network device. Since RMON does not use another set of mechanisms, which are shared between NMS and SNMP, network managers do not need additional learning and are therefore simpler to achieve.

RMON enables SNMP to monitor remote network devices more effectively and proactively, and provides an efficient means for monitoring the operation of the network.

The RMON protocol stipulates that the managed device can automatically send Trap information when the alarm threshold is reached, so the management device does not need to obtain the value of the MIB variable through polling multiple times for comparison. The purpose of efficiently managing large interconnected networks.

RMON allows multiple monitors, and monitors can collect data in the following two ways:

Through a dedicated RMON Probe (detector), the NMS directly obtains management information from the RMON Probe and controls network resources. In this way, all the information of the RMON MIB can be obtained.

Embed RMON Agent directly into network devices, making them network devices with RMON Probe function. The NMS uses SNMP to exchange data information with it and collect network management information. This method is limited by device resources and generally cannot obtain all the data of the RMON MIB. Basically, only four groups (alarms, events, history, and statistics) are collected.

Our equipment adopts the second method and implements the RMON Agent function on the equipment. Through this function, the management device can obtain information such as

overall traffic, error statistics, and performance statistics on the network segment connected to the managed network device interface, thereby realizing network monitoring.

Rationale

Before configuring RMON, you need to understand the basic concepts of the four groups of statistics, history, alarms, and events defined by the RMON specification.

RMON features

RMON mainly implements statistics and alarm functions, and is used for remote monitoring and management of managed devices by management devices in the network.

The RMON statistics function can be implemented through the RMON statistics group or the RMON history group, which are divided into Ethernet statistics functions and historical statistics functions.

Historical statistics function (corresponding to the historical group in the RMON MIB): The system periodically samples and collects network status statistics and stores them for subsequent processing. The system will periodically collect statistics on various traffic information, including bandwidth utilization, number of error packets and total number of packets.

Ethernet statistics function (corresponding to the statistics group in the RMON MIB): The system collects basic statistics about each network being monitored. The system will continuously count the traffic of a certain network segment and the distribution of various types of packets, or the number of error frames of various types, the number of collisions, etc. The system will keep track of all traffic information on a regular basis, including bandwidth utilization, erroneous packages and total packages.

The RMON alarm function includes the event definition function and the alarm threshold setting function. The RMON alarm function is realized by the combination of these two sub-functions.

Event definition function (corresponding to the event group in the RMON MIB): The event group controls the events and prompts from the device, and provides all events generated by the RMON Agent. When an event occurs, it can record logs or send Trap to the network management station.

Set the alarm threshold function (corresponding to the alarm group in the RMON MIB): The system monitors the specified alarm variable (the OID corresponding to any alarm object). After the user pre-defines a set of thresholds and sampling time for the specified alarm, the system will obtain the value of the specified alarm variable according to the defined time period. When the value of the alarm variable is greater than or equal to the upper threshold, an upper alarm event will be triggered; When the value of the variable is less than or equal to the lower limit threshold, a lower limit alarm event is triggered. RMON Agent will record the above monitored status as a log or send Trap to the network management station.

Multiple RMON groups are defined in the RMON specification (RFC2819), and the device implements four groups of statistics, history, alarm, and events supported in the public MIB. These groups are introduced separately below.

Statistics group

The statistics group specifies that the system will continuously collect statistics on various traffic information of the Ethernet interface, and store the statistical results in the Ethernet statistics table (etherStatsTable) for the management device to view at any time. Statistics

include the number of network collisions, the number of CRC check error packets, the number of data packets that are too small (or too large), the number of broadcast and multicast packets, the number of bytes received, and the number of received packets.

After the statistics entry is successfully created on the specified interface, the statistics group collects statistics on the number of packets on the current interface, and the statistics result is a continuous accumulated value.

History group

The history group periodically collects network status statistics and stores them for subsequent processing.

The history group contains two tables:

historyControlTable: It is mainly used to set control information such as sampling interval time.

etherHistoryTable: It is mainly used to store the historical data collected by the historical group on a regular basis for network status statistics, and to provide network administrators with historical data on network segment traffic, error packets, broadcast packets, utilization, and collision times and other statistical information.

Event group

The event defined by the event group is used in the alarm group configuration item and the extended alarm group configuration item. When the monitoring object reaches the alarm condition, the event will be triggered. RMON event management is to add events to the specified row of the event table and define how the events are handled:

log: only send logs

trap: only send trap messages to NMS

log-trap: send both logs and trap messages to NMS

none: do nothing

Alarm group

Alarm groups allow monitoring of a predefined set of thresholds for alarm variables (which can be arbitrary objects in the local MIB). After the user defines the alarm table item (alarmTable), the system will obtain the value of the monitored alarm variable according to the defined time period. When the value of the alarm variable is greater than or equal to the upper limit threshold, an upper limit alarm event will be triggered; If the value is less than or equal to the lower limit threshold, a lower limit alarm event is triggered, and the alarm management will perform corresponding processing according to the definition of the event.

Configuring

Configuring Statistics Group

Command	SWITCH(config)# rmon statistics <1-65535> interface IFNAME {owner OWNERNAME } SWITCH(config-if)# no rmon statistics <1-65535>
Description	configure/delete statistics group. <1-65535>: Group index. IFNAME : interface name. OWNERNAME : owner information.

Configuring History Group

Command	SWITCH(config)# rmon history <1-65535> interface IFNAME buckets <1-65535> interval <1-3600> {owner OWNERNAME } SWITCH(config-if)# no rmon history <1-65535>
---------	---

Description	configure/delete history group. <1-65535>: Group index. IFNAME : interface name. <1-65535>: History bucket size. <1-3600>: Recording period; the unit is seconds. OWNERNAME : owner information.
-------------	---

Configuring Event Groups

Command	SWITCH(config)# rmon event <1-65535> {description DESCRIPTION log trap COMMUNITY log-trap COMMUNITY none} {owner OWNERNAME } SWITCH(config-if)# no rmon event <1-65535>
Description	configure/delete event groups. <1-65535>: Group index. DESCRIPTION: Event description. COMMUNITY: Trap communication group word. OWNERNAME: owner information.

Configuring an Alarm Group

Command	SWITCH(config)# rmon alarm <1-65535> object STRING <1-65535> {absolute delta} rising-threshold <1-2147483645> <1-65535> falling-threshold <1-2147483645> <1-65535> {owner OWNERNAME } SWITCH(config-if)# no rmon alarm <1-65535>
Description	Configure/delete alarm groups. <1-65535>: Group index. STRING: OID of alarm monitoring; for example, 1.3.6.1.2.1.2.2.1.10.1 indicates the number of bytes received by monitoring interface 1. <1-65535>: Monitoring period; the unit is seconds. <1-2147483645>: Rising Threshold. <1-65535>: Rising event index; corresponds to the index in the event group. <1-2147483645>: Falling Threshold. <1-65535>: Fall event index; corresponds to the index in the event group. OWNERNAME: owner information.

Configuring the Upper Limit of Log Entries

Command	SWITCH(config)# rmon max-log <1-65535> SWITCH(config-if)# no rmon max-log
Description	Configure/reset the upper limit of log entries. <1-65535>: Number of entries. The log here refers to the log generated by the event group, not the system log. The default upper limit is 100; when the number of logs generated exceeds the limit of entries, the old logs will be deleted according to the generation time to maintain the upper limit.

Examples

Requirements

The IP address of the SNMP network management server is 2.2.2.2, and the community word for read and write communication is public.

The network management server needs to query the traffic of port 1 of the device through rmon

The network management server needs to monitor the input traffic of port 1 of the device through rmon. The cycle is 10 seconds. Once the number of input bytes changes by more than 1MB (1000000B), an alarm is triggered and a log is recorded.

Configuration steps

Initialize the network management configuration

```
SWITCH#  
SWITCH#configure terminal  
Enter configuration commands, one per line. End with CNTL/Z.  
SWITCH(config)#snmp-server community public  
SWITCH(config)#snmp-server 2.2.2.2 community public  
SWITCH(config)#
```

Configure the rmon statistics group (the following rmon configurations can be configured on the NMS through the MIB)

```
SWITCH(config)# rmon statistics 1 interface gigabitEthernet0/1 owner abc
```

Configure rmon events and alarm groups (the following rmon configurations can be configured on the NMS through MIB)

```
SWITCH(config)# rmon event 1 log-trap public owner abc  
SWITCH(config)# rmon alarm 1 object 1.3.6.1.2.1.2.2.1.10.1 10 delta rising-threshold  
1000000 1 falling-threshold 1000000 1
```

Display Information

Show Event Group LSog

```
SWITCH#show rmon log  
event 1 log 226 time 2304 desc  
event 1 log 227 time 2314 desc  
event 1 log 228 time 2324 desc  
event 1 log 229 time 2334 desc  
event 1 log 230 time 2344 desc  
event 1 log 231 time 2354 desc  
event 1 log 232 time 2364 desc  
event 1 log 233 time 2374 desc  
.....
```

Configure sFlow

Overview

sFlow is a network monitoring technology jointly developed by InMon , HP and Foundry Networks in 2001. It has been standardized and can provide complete second to fourth layer information and can adapt to traffic analysis in extremely large network traffic environments.

Allows users to analyze the performance , trends and existing problems of network transmission streams in detail and in real time.

sFlow has the following advantages:

Enables precise monitoring of network traffic on gigabit or higher-speed networks.

sFlow Collector can monitor thousands or hundreds of sFlow Agents, has good scalability.

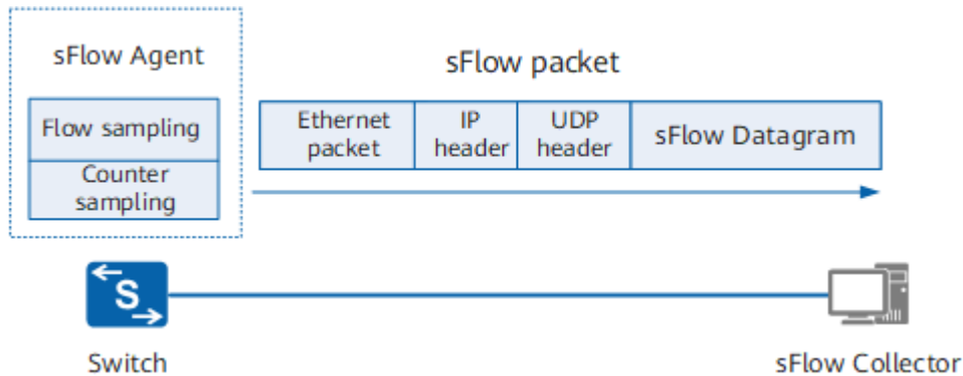
sFlow agent is embedded in the network device and the cost is low.

Principle

sFlow system composition

As shown in the figure, the sFlow system includes an sFlow Agent embedded in the device and a remote sFlow Collector. Among them, sFlow Agent obtains interface statistics and data information through sFlow sampling, and encapsulates the information into sFlow messages. When the sFlow message buffer is full or the sFlow message cache time times out (the cache

time is 1 second), sFlow Agent The sFlow message will be sent to the specified sFlow Collector. sFlow Collector analyzes sFlow messages and displays the analysis results.



sFlow sampling

sFlow Agent provides two sampling methods for users to analyze network traffic conditions from different perspectives, namely Flow sampling and Counter sampling.

Flow sampling

Flow sampling means that the sFlow Agent device performs sampling and analysis on packets on a specified interface according to a specific sampling direction and sampling comparison to obtain information related to the packet data content. This sampling method mainly focuses on the details of traffic, so that the traffic behavior on the network can be monitored and analyzed.

Field	Description
Raw packet	Intercept all or part of the header of the original message (the specific length of the interception is determined by the configuration), encapsulate this part of the original message into an sFlow message and send it to the Collector.
Ethernet Frame Data	For Ethernet messages, parse the Ethernet header information of the message, encapsulate the parsed data into sFlow messages and send them to the Collector.
Extended Switch Data	For forwarded Ethernet packets, record the VLAN conversion and VLAN priority conversion of the packets, encapsulate the forwarding information into sFlow packets and send them to the Collector. When the VLAN ID is 0, it indicates an invalid VLAN.

Counter sampling

Counter sampling allows the sFlow Agent device to periodically obtain traffic statistics information on the interface. Counter sampling supports the acquisition of sampling information as shown in the following table. Compared with Flow sampling, Counter sampling only focuses on the quantity of traffic on the interface, but not on the detailed information of the traffic.

Field	Description
Generic Interface Counters	General interface statistics, including basic interface information and general interface traffic statistics.

Field	Description
Ethernet Interface Counters	For the Ethernet interface, it is used to collect Ethernet-related traffic statistics.
Processor Information	Used to count device CPU usage and memory usage.

sFlow message

sFlow messages are encapsulated by UDP, and the default destination port number is the well-known port 6343. There are four header formats for sFlow messages, namely Flow sample, Expanded Flow sample, Counter sample, and Expanded Counter sample. The Expanded Flow sample and Expanded Counter sample are new additions to sFlow version 5 and are extensions of the Flow sample and Counter sample, but are not forward compatible. All Extended sampling content must be encapsulated using the Expanded sampling packet header.

Configuration commands

Configure agent address

Order	SWITCH(config)# sflow agent { ip IPV4ADDR ipv6 IPV6ADDR } SWITCH(config)# no sflow agent { ip ipv6 }
describe	Configure/delete a gent address; IPV4ADDR: agent/ device IPv4 address IPV6ADDR: a gent/device IPv6 address Supports configuring ipv 4 and ipv 6 addresses at the same time, for collectors of ipv 4 and ipv 6 respectively There is no configuration by default. If not configured, the protocol may not send packets.

Configure collector

Order	SWITCH(config)# sflow collector <1-2> { ip IPV4ADDR ipv6 IPV6ADDR } [datagram-size <200-9000> port <1024-65535> description STRING] SWITCH(config)# no sflow collector <1-2>
describe	Configure/delete collector; <1-2>: collector index IPV4ADDR: collector/ server IPv4 address IPV6ADDR: collector/ server IPv6 address <200-9000>: Maximum length of data packet, optional, default 1 400 <1024-65535>: Server port number, optional, default 6 343 STRING: c collector description information, optional, default is none

Configure interface flow sampling

Order	SWITCH(config -if) #sflow flow -sampling collector <1-2> SWITCH(config -if)# no flow-sampling collector
describe	Configure/delete interface flow sampling; <1-2>: c collector index ss

Configure interface counter sampling

Order	SWITCH(config -if)# sflow counter-sampling collector <1-2> SWITCH(config -if)# no counter-sampling collector
describe	Configure/delete interface counter sampling; <1-2>: collector index ss

Configure interface flow sampling parameters

Order	<pre>SWITCH(config-if)# sflow flow-sampling direction { inbound outbound } SWITCH(config-if)# sflow flow-sampling rate <1024-65536> SWITCH(config-if)# sflow flow-sampling max-header <18-256> SWITCH(config-if)# no flow-sampling direction SWITCH(config-if)# no flow-sampling rate SWITCH(config-if)# no flow-sampling max-header</pre>
describe	<p>Configure/ reset interface flow sampling parameters;</p> <p>{ inbound outbound } : flow sampling direction, optional, the default is to sample inbound + outbound at the same time</p> <p><1024-65536>: flow sampling rate, optional, default is 2 048, one sample for every 2 048 flows</p> <p><18-256 > : Flow sampling message length, unit byte, optional, default 6 4</p>

Configure interface counter sampling parameters

Order	<pre>SWITCH(config-if)# sflow counter-sampling interval <3-65535> SWITCH(config-if)# no sflow counter-sampling interval</pre>
describe	<p>Configure/reset interface counter sampling parameters;</p> <p><3-65535>: counter sampling period, unit seconds, optional, default 1 0</p>

Examples

Requirements

sFlow network management server is 2.2.2.2 and the device IP address is 2.2.2.95. The network management server needs to monitor the status of device port 3 through sFlow . It is required to perform flow sampling and counter sampling at the same time. The parameters can be defaulted.

Configurations

Initialize network management configuration

```
SWITCH#
SWITCH#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
SWITCH(config)# sflow -agent- ip 2.2.2.95
SWITCH(config)# sflow collector 1 ip 2.2.2.2
SWITCH(config)#
```

Configure sampling for port 3

```
SWITCH( config)#int gi 0/3
SWITCH( config-if)#sflow flow-sampling collector 1
SWITCH( config-if)#sflow counter-sampling collector 1
```

Display Information

Show sFlow

```
SWITCH#show sflow
Collector 1:
Address: 2.2.2.2 Agent: 2.2.2.95
Port: 6343 Datagram-Size: 1400 Description:
  Fd : 11 Seq: 45 Tx Timer: (nil)
  Buf : 0xab0d8 Alloc : 1400 Used: 0
-----
| Flow | Counter |
Interface | ID Rate Direction Max-header Sequence | ID Interval Sequence |
-----
GiE0/3 1 2048 both 64 2 1 10 7462
SWITCH#
```

Configuring DHCP Server

Overview of DHCP Server

DHCP (Dynamic Host Configuration Protocol) is a local area network network protocol that works using the UDP protocol and is widely used to dynamically allocate reusable network resources such as IP addresses.

DHCP is based on the Client/Server working mode. The DHCP client obtains the IP address from the DHCP server by sending a request message, and other configuration information. When the DHCP client and server are not on the same subnet, there must be a DHCP relay agent (DHCP Relay) to forward DHCP request and reply messages.

Protocol Standard:

RFC2132 DHCP Options and BOOTP Vendor Extensions. S. Alexander, R. Droms. March 1997. (Format: TXT, HTML) (Obsoletes RFC1533) (Updated by RFC3442, RFC3942, RFC4361, RFC4833, RFC5494) (Status: DRAFT STANDARD) (DOI: 10.17487/RFC2132)

Configuring

Global Configuration Commands

Enabling/disabling DHCP Server Globally

Command	SWITCH(config)# ip dhcp-server enable SWITCH(config)# no ip dhcp-server enable
Description	Enable and disable the DHCP server globally.

Configuring Global Parameters

Command	SWITCH(config)# ip dhcp-server parameter NAME VALUE SWITCH(config)# ip dhcp-server parameter (authoritative (on off) server-name NAME server-identifier IDENTIFY default-lease-time <1-2147483648> max-lease-time <1-2147483648> ping-timeout-ms <1-65535> ping-timeout <1-65535>) SWITCH(config)# no ip dhcp-server parameter NAME SWITCH(config)# no ip dhcp-server parameter (authoritative server-name server-identifier default-lease-time max-lease-time ping-timeout-ms ping-timeout)
Description	Global parameter configuration. When parameter values conflict, global parameters take precedence over parameters for subnets and address pools with more precise ranges. Default lease time: 43200s/12h. Optional.

Configuring Global Options

Command	SWITCH(config)# ip dhcp-server option NAME VALUE SWITCH(config)# ip dhcp-server option (routers A.B.C.D domain-name NAME domain-name-servers A.B.C.D capwap-ac-v4 A.B.C.D) SWITCH(config)# no ip dhcp-server option NAME SWITCH(config)# no ip dhcp-server option (routers domain-name domain-name-servers capwap-ac-v4)
Description	Global option configuration. When option values conflict, global options take precedence over options for subnets and address pools with more precise ranges. Optional.

Configuring Custom Domain Fields

Command	SWITCH(config)# ip dhcp-server custom-space NAME [code width <1-4>] [length width <1-4>] [hash size <1-65535>] SWITCH(config)# no ip dhcp-server custom-space NAME
Description	Configure custom domain information fields. Optional.

Configuring Custom Options

Command	SWITCH(config)# ip dhcp-server custom-option NAME code <1-255> (boolean integer ip-address text string encapsulate) SWITCH(config)# no ip dhcp-server custom-option NAME
Description	Configure custom options fields. The configured custom option code value cannot conflict with the configured common options. Optional.

Configuring Force Send Options

Command	SWITCH(config)# ip dhcp-server force-option <1-255> SWITCH(config)# no ip dhcp-server force-option <1-255>
Description	Configure mandatory options fields. Optional.

Configuring Static Address

Command	SWITCH(config)# ip dhcp-server static-lease NAME XX:XX:XX:XX:XX:XX A.B.C.D SWITCH(config)# no ip dhcp-server static-lease NAME
Description	Configure static address binding. Optional.

Configuring Whitelist

Command	SWITCH(config)# ip dhcp-server whitelist NAME XX:XX:XX:XX:XX:XX SWITCH(config)# no ip dhcp-server whitelist NAME
Description	Configure the whitelist. Optional.

Configuring Blacklist

Command	SWITCH(config)# ip dhcp-server blacklist NAME XX:XX:XX:XX:XX:XX SWITCH(config)# no ip dhcp-server blacklist NAME
Description	Configure the blacklist. Optional.

Configuring Custom Classification

Command	SWITCH(config)# ip dhcp-server class NAME match EXP SWITCH(config)# no ip dhcp-server class NAME
Description	Configure custom classification. For professional usage, please configure it under the guidance of technicians. Example: ip dhcp-server class win_pc match " substring (option vendor-class-identifier,0,4)=MSFT " Optional.

Subnet Configuration Command

Configuring Subnet Information

Command	SWITCH(config)# ip dhcp-server subnet A.B.C.D/M SWITCH(config)# no ip dhcp-server subnet A.B.C.D/M
Description	Configure subnet information and enter subnet configuration mode. At least one correct subnet configuration is required for the server to start normally.

Configuring Subnet Address Range

Command	SWITCH(config-dhcp-subnet)# range A.B.C.D A.B.C.D SWITCH(config-dhcp-subnet)# no range A.B.C.D
Description	Configure the address range of the subnet. The server needs at least one assignable address range to start normally, which can be configured in the address pool below. Can be configured multiple times, with different ranges.

Configuring Subnet Parameters

Command	SWITCH(config-dhcp-subnet)# parameter NAME VALUE SWITCH(config-dhcp-subnet)# parameter (authoritative (on off) server-name NAME server-identifier IDENTIFY default-lease-time <1-2147483648> max-lease-time <1-2147483648> ping-timeout-ms <1-65535> ping-timeout <1-65535>) SWITCH(config-dhcp-subnet)# no parameter NAME SWITCH(config-dhcp-subnet)# no parameter (authoritative server-name server-identifier default-lease-time max-lease-time ping-timeout-ms ping-timeout)
Description	Configuration parameter information. Optional.

Configuring Subnet Options

Command	SWITCH(config-dhcp-subnet)# option NAME VALUE SWITCH(config-dhcp-subnet)# option (routers A.B.C.D domain-name NAME domain-name-servers A.B.C.D capwap-ac-v4 A.B.C.D) SWITCH(config-dhcp-subnet)# no option NAME SWITCH(config-dhcp-subnet)# no option (routers domain-name domain-name-servers capwap-ac-v4)
Description	Configuration option information. It is usually necessary to configure the gateway routing address and DNS server address of the subnet. Optional.

Address Pool Configuration Command

Configuring Address Pool Information

Command	SWITCH(config-dhcp-subnet)# pool NAME SWITCH(config-dhcp-subnet)# no pool NAME
Description	Configure the address pool in subnet mode. Subnets can be further divided through the address pool and used on demand. Optional.

Configuring the Address Range of the Address Pool

Command	SWITCH(config-dhcp-pool)# range A.B.C.D A.B.C.D SWITCH(config-dhcp-pool)# no range A.B.C.D
---------	---

Description	Configure the address range of the address pool. The server needs at least one assignable address range to start normally, which can be configured in the above subnet. Can be configured multiple times, with different ranges.
-------------	--

Configuring Address Pool Parameters

Command	SWITCH(config-dhcp-pool)# parameter NAME VALUE SWITCH(config-dhcp-pool)# parameter (authoritative (on off) server-name NAME server-identifier IDENTIFY default-lease-time <1-2147483648> max-lease-time <1-2147483648> ping-timeout-ms <1-65535> ping-timeout <1-65535>) SWITCH(config-dhcp-pool)# no parameter NAME SWITCH(config-dhcp-pool)# no parameter (authoritative server-name server-identifier default-lease-time max-lease-time ping-timeout-ms ping-timeout)
Description	Configuration parameter information. Optional.

Configure Address Pool Options

Command	SWITCH(config-dhcp-pool)# option NAME VALUE SWITCH(config-dhcp-pool)# option (routers A.B.C.D domain-name NAME domain-name-servers A.B.C.D capwap-ac-v4 A.B.C.D) SWITCH(config-dhcp-pool)# no option NAME SWITCH(config-dhcp-pool)# no option (routers domain-name domain-name-servers capwap-ac-v4)
Description	Configuration option information. It is usually necessary to configure the gateway routing address and DNS server address of the address pool. Optional.

Configuring Condition Filter Command

Command	SWITCH(config-dhcp-pool)# (allow deny ignore) CLASSNAME SWITCH(config-dhcp-pool)# (allow deny ignore) (known-clients unknown-clients bootp duplicates declines) SWITCH(config-dhcp-pool)# no (allow deny ignore) (CLASSNAME known-clients unknown-clients bootp duplicates declines)
Description	Configure the address pool filter conditions. Custom CLASSNAME refer to the Configuring Custom Classifications section in the global configuration. Optional.

Examples

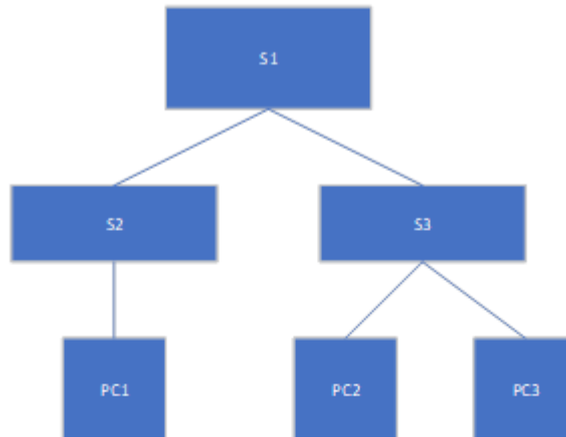
General DHCP Server Address Assignment Scenario

Requirement

See the description of the network diagram.

Network Diagram

Figure **Error! No text of specified style in document.**-24 DHCP server typical network diagram



S1: Layer 3 switch

VLAN 100: 192.168.100.1/24 Directly connected to S2

VLAN 200: 192.168.200.1/24 directly connected to S3

S2, S3: Layer 2 switches

PC1, PC2, and PC3 are automatically assigned IP

Expect:

PC1 and PC2 can obtain the IPs of their respective network segments, and can ping each other.

PC3 can be assigned to the address of 192.168.200.2

Description: The MAC address of PC3 during the test is 00:0E:C6:C1:38:41

Typical Configuration Example

S1:

```
SWITCH(config)# ip dhcp-server subnet 192.168.100.0/24
SWITCH(config-dhcp-subnet)#range 192.168.100.2 192.168.100.254
SWITCH(config-dhcp-subnet)#option routers 192.168.100.1
SWITCH(config-dhcp-subnet)#exit
SWITCH(config)# ip dhcp-server subnet 192.168.200.0/24
SWITCH(config-dhcp-subnet)#range 192.168.200.2 192.168.200.254
SWITCH(config-dhcp-subnet)#option routers 192.168.200.1
SWITCH(config-dhcp-subnet)#exit
SWITCH(config)# ip dhcp-server static-lease pc3 00:0E:C6:C1:38:41 192.168.200.2
SWITCH(config)#ip dhcp-server option domain-name-servers 114.114.114.114
SWITCH(config)#ip dhcp-server enable
```

S2/S3: Empty configuration transparent transmission.

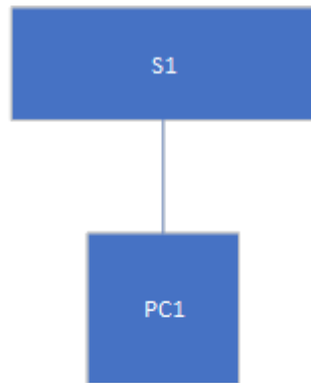
Supports DHCP Server Address Allocation Scenarios Delivered by Private Attributes

Requirement

See the description of the network diagram.

Network Diagram

Figure **Error! No text of specified style in document.**-25 DHCP server typical network diagram



S1: Layer 3 switch

VLAN 100: 192.168.100.1/24 Directly

connected to PC1

PC1 automatically assigns IP

Expect:

PC1 can get the correct IP and private option information

Typical Configuration Example

S1:

```
SWITCH(config)# ip dhcp-server custom-space dkw1 code width 1 length width 1
SWITCH(config)# ip dhcp-server custom-option dkw1.name code 1 string
SWITCH(config)# ip dhcp-server custom-option dkw1.ip code 2 ip-address
SWITCH(config)# ip dhcp-server custom-option vendor_dkw1 code 43 encapsulate dkw1
SWITCH(config)# ip dhcp-server option dkw1.ip 1.1.1.1
SWITCH(config)# ip dhcp-server option dkw1.name "dockeer"
SWITCH(config)# ip dhcp-server subnet 192.168.100.0/24
SWITCH(config-dhcp-subnet)#range 192.168.100.2 192.168.100.254
SWITCH(config-dhcp-subnet)#option routers 192.168.100.1
SWITCH(config-dhcp-subnet)#exit
SWITCH(config)#ip dhcp-server option domain-name-servers 114.114.114.114
SWITCH(config)#ip dhcp-server enable
```

A DHCP Server Address Assignment Scenario that Supports Guest Separation

Requirement

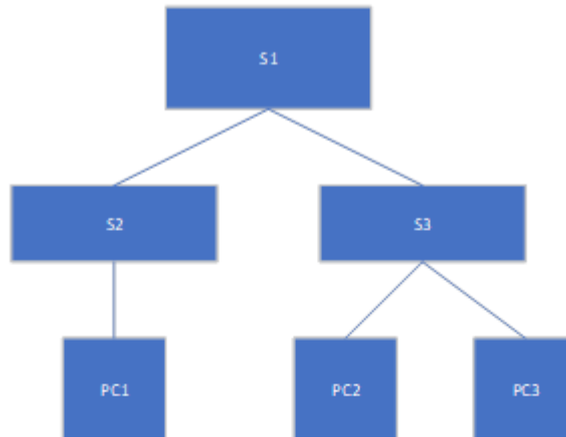
See the description of the network diagram.

Normal user allocation addresses 192.168.100.2-192.168.100.100 and 192.168.200.2-192.168.200.100.

Guest assigned address 192.168.100.200-192.168.100.254.

Network Diagram

Figure **Error! No text of specified style in document.**-26 DHCP server typical network diagram



S1: Layer 3 switch
 VLAN 100: 192.168.100.1/24 Directly connected to S2
 VLAN 200: 192.168.200.1/24 directly connected to S3
 S2, S3: Layer 2 switches
 PC1, PC2, and PC3 are automatically assigned IP
 Expect:
 PC1 and PC2 can obtain the normal user IP respectively
 PC3 can be assigned to the guest segment address

Typical Configuration Example

S1:

```

SWITCH(config)# ip dhcp-server subnet 192.168.100.0/24
SWITCH(config-dhcp-subnet)#range 192.168.100.2 192.168.100.100
SWITCH(config-dhcp-subnet)#option routers 192.168.100.1
SWITCH(config-dhcp-subnet)#exit
SWITCH(config)# ip dhcp-server subnet 192.168.200.0/24
SWITCH(config-dhcp-subnet)#pool employee
SWITCH(config-dhcp-pool)#range 192.168.200.2 192.168.200.100
SWITCH(config-dhcp-pool)#deny unknown-clients
SWITCH(config-dhcp-pool)#pool guest
SWITCH(config-dhcp-pool)#range 192.168.200.200 192.168.200.254
SWITCH(config-dhcp-pool)#allow unknown-clients
SWITCH(config-dhcp-pool)#exit
SWITCH(config-dhcp-subnet)#option routers 192.168.200.1
SWITCH(config-dhcp-subnet)#exit
SWITCH(config)#ip dhcp-server option domain-name-servers 114.114.114.114
SWITCH(config)#ip dhcp-server enable
  
```

S2/S3: Empty configuration transparent transmission.

Display Information

Display DHCP Server Status Information

```

SWITCH#show ip dhcp-server status
DHCP Server: Enable (conf.Enable)
  
```

Display Address Assignment Information

```

SWITCH#show ip dhcp-server leases
Name MAC IP Begin End Manufacturer
-----
-----
liulang-work 00:0e:c6:c1:38:4a 3.3.3.254 1970-01-01 00:00:36 1970-01-01 00:10:36 ASIX
ELECTRONICS CORP.
  
```

Configuring AAA

Overview of AAA

AAA is the abbreviation of Authentication Authorization and Accounting, which provides for authentication, authorization and accounting function into the configuration of the consistency framework.

AAA provides the following services in a modular fashion:

Authentication: Verify whether the user can obtain access rights. Optionally use RADIUS protocol, TACACS+ protocol or Local (local) and so on. Identity authentication is a method of identifying a user's identity before allowing access to the network and network services.

Authorization: Which services are available to authorized users. AAA authorization is achieved by defining a series of attribute pairs, these attribute pairs describe the operations that the user is authorized to perform. These attribute pairs can be stored on a network device or remotely on a secure server.

Accounting: record the user's use of network resources. When AAA accounting is enabled, the network device starts to send user usage of network resources. Each accounting record is composed of attribute pairs and stored on a secure server. These records can be read and analyzed by special software, so as to realize accounting, statistics and tracking of users' use of network resources.

Using AAA has the following advantages:

Flexibility and controllability.

Scalability.

Standardized Certification.

Multiple backup systems.

AAA has the following relevant standards:

RFC2865 Remote Authentication Dial In User Service (RADIUS). C. Rigney, S. Willens, A. Rubens, W. Simpson. June 2000. (Format: TXT, HTML).

RFC2866 RADIUS Accounting. C. Rigney. June 2000. (Format: TXT, HTML).

RFC8907 The Terminal Access Controller Access-Control System Plus (TACACS+) Protocol. T. Dahm, A. Ota, DC Medway Gash, D. Carrel, L. Grant. September 2020.

Configuring

Enabling/disabling AAA Function Globally

Command	SWITCH(config)# aaa new-model SWITCH(config)# no aaa new-model
Description	Globally enable or disable the AAA function.

Configuring AAA Server Group

Command	SWITCH(config)# aaa group server (radius) (default NAME) SWITCH(config) # aaa group server (tacacs +) (default NAME) SWITCH(config)# no aaa group server (radius tacacs +) (default NAME)
Description	Server group configuration. Optional. By default there is no server group configuration and no server method is used.

Configuring AAA Server

Command	<pre>SWITCH(config-gs-rad)# server A.B.C.D (auth-port <1-65535>) (acct-port <1-65535>) (key STRING) SWITCH(config-gs-tac)# server A.B.C.D (port <1-65535>) (key STRING) SWITCH(config-gs-rad)# no server A.B.C.D SWITCH(config-gs-tac)# no server A.B.C.D</pre>
Description	<p>server group mode . Configure RADIUS, TACACS + server information, including basic IP address, port information, shared key Optional. Note: Due to implementation restrictions, the current radius accounting port number is always the authentication port number + 1, and the configuration is invalid.</p>

Configuring Server Group Timeout

Command	<pre>SWITCH(config-gs-rad)# timeout <1-120> SWITCH(config-gs-tac)# timeout <1-120> SWITCH(config-gs-rad)# no timeout SWITCH(config-gs-tac)# no timeout</pre>
Description	<p>server group mode . Configure the timeout period for servers in the group. Optional. Note: The actual effective range of the radius service timeout is 5-60 seconds; it is not recommended to be used in web authentication and authorization</p>

Configuring AAA Method Information

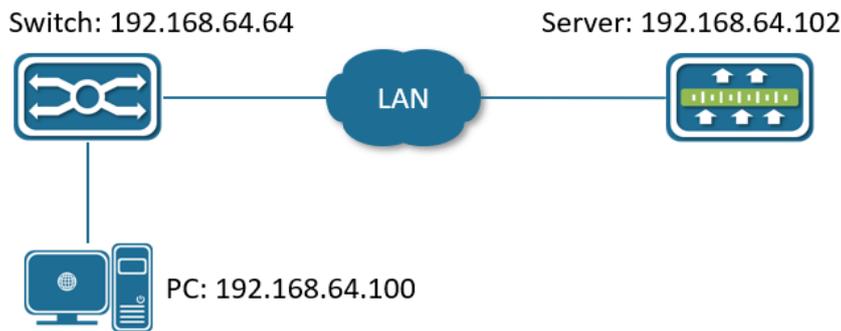
Command	<pre>SWITCH(config)# aaa (authentication authorization) (login ssh web) default {group (radius tacacs+ NAME) local} SWITCH(config)# no aaa (authentication authorization) (login ssh web) default</pre>
Description	<p>Global configuration mode. Configure AAA method information . Login: serial port authentication or telnet authentication, authorization Ssh: ssh authentication and authorization Web: web authentication, authorization Optional configuration. Local authentication and authorization are used by default. Note: It is not recommended to enable radius authorization separately, unless the same group is specified for authentication and authorization. Tacplus and local authorization will not verify the password again.</p>

Examples

Use Tacacs+ Method for SSH Login Authentication and Authorization

Requirement : PC users log in to the switch and implement remote authentication and authorization through tacacs+ Server.

Network Diagram



Typical network diagram of SSH through tacacs+ server authentication and authorization

Typical Configuration

Server:

Server selects tacacs+ server, running on Ubuntu system

Server Configuration

```

#/etc/tacacs+/tac_plus.conf
key = testing123
user = admin {
    global = cleartext "admin"
    service = exec {
        priv-lvl=15
    }
}

```

Switch :

```

SWITCH(config)# aaa new-model
SWITCH(config)# aaa group server tacacs+ default
SWITCH(config-gs- tac )# server 192.168.1.102 key testing123
SWITCH(config-gs- tac )# exit
SWITCH(config)# aaa authentication ssh default group tacacs+
SWITCH(config)# aaa authorization ssh default group tacacs+

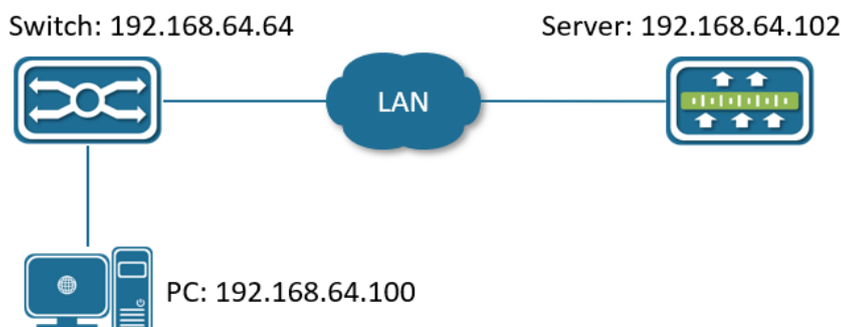
```

For device IP configuration and ssh configuration, refer to the corresponding sections of the configuration document, which are omitted here.

Use the radius method for Telnet login authentication and authorization

Requirement : PC users log in to the switch and implement remote authentication and authorization through the Radius Server.

Network Diagram



Typical network diagram of Telnet through radius server and local authentication and authorization

Typical Configuration Examples

Server:

Server selects freeradius 3.0 as the server, running on the Ubuntu system

Server configuration:

```

# /etc/freeradius/3.0/clients.conf
client 192.168.64.64 {
    ipaddr = 192.168.64.64
    secret = testing123
}

# /etc/freeradius/3.0/users
admin Cleartext-Password := "admin"
    Service-Type = 7,
    Management-Privilege-Level = 15

```

Switch :

```

SWITCH(config)# aaa new-model
SWITCH(config)# aaa group server radius default
SWITCH(config-gs-rad)# server 192.168.1.102 key testing123
SWITCH(config-gs-rad)# exit
SWITCH(config)# aaa authentication login default group radius local
SWITCH(config)# aaa authorization login default group radius local

```

Device IP configuration and telnet configuration, refer to the corresponding chapters in the configuration document, which are omitted here.

Configuring USB

Overview of USB

Universal Serial Bus (USB), jointly formulated by computer companies and communication companies such as Intel, Compaq, Digital, IBM, Microsoft, NEC and Northern Telecom in 1995, and gradually formed an industry standard.

As a high-speed serial bus, the high transmission speed of the USB bus can meet the application environment requirements of high-speed data transmission, and the bus also has the advantages of simple power supply, convenient installation and configuration, simple expansion ports, diversified transmission methods, and compatibility. Good (backward compatibility after product upgrade) and other advantages.

This device supports the following functions based on USB: configuration import, configuration export, product firmware upgrade, system log export. The USB device can only be used as a storage device, and the function can be completed through CLI commands. It can also be set through the configuration file in the USB device, and the configuration function is automatically completed after the USB device is inserted.

This document mainly introduces operations such as configuration import, configuration export, product firmware upgrade, and system log export through CLI commands.

Configuring

Installing USB Device

Command	SWITCH# usb install UID
Description	Install the USB device. You can view the online usb device and obtain the UID information by the show usb command.

Removing USB Device

Command	SWITCH# usb remove UID
Description	Uninstall the USB device. You can view the online usb device and obtain the UID information by the show usb command.

Importing Configuration

Command	SWITCH# copy usb FILE startup-config
Description	Copy FILE from USB device to override startup-config file in the system.

Exporting Configuration

Command	SWITCH# copy startup-config usb DIR
Description	Copy the startup-config file to the DIR directory of the USB device.

Firmware Upgrade

Command	SWITCH# upgrade usb FILE
Description	System firmware upgrade, use FILE in USB device as firmware.

Exporting Syslog

Command	SWITCH# copy log syslog usb DIR
Description	Copy the system log file to the DIR directory of the USB device.

Examples

Example of Import Configuration

This example shows how to import configuration from USB device. The configuration file startup.conf is saved in the USB device, and the USB device is inserted.

Configuring steps:

Step 1: Check the USB device is online.

```
SWITCH#show usb
Uid Status Installed system Total size(1K) Used size(1K) Dir
-----
0 online no -- -- -- --
```

Step2: Install the USB device and get the information of the USB device after loading, such as Dir path.

```
SWITCH#usb install 0
SWITCH#show usb
Uid Status Installed system Total size(1K) Used size(1K) Dir
-----
0 online yes vfat 15343616 105488 /usb0
```

Step 3: View the files in the USB device Dir path.

```
SWITCH#show usb 0
-rwxr-xr-x 1 root root 4 Jan 1 00:03 startup.conf
```

Step4: Import configuration.

```
SWITCH#copy usb /usb0/startup.conf startup-config
Copy Success
```

Step5: Restart the device to confirm that the configuration is imported successfully.

Example of Export Configuration

This example shows how to export configuration to the USB device. The USB device is inserted.

Configuring steps:

Step 1: Check the USB device is online.

```
SWITCH#show usb
Uid Status Installed system Total size(1K) Used size(1K) Dir
-----
0 online no -- -- -- --
```

Step2: Install the USB device and get the information of the USB device after loading, such as Dir path.

```
SWITCH#usb install 0
SWITCH#show usb
Uid Status Installed system Total size(1K) Used size(1K) Dir
-----
0 online yes vfat 15343616 105488 /usb0
```

Step 3: Export configuration.

```
SWITCH#copy startup-config usb /usb0
Copy Success
```

Step 4: View the files in the USB device Dir path to confirm that the operation was successful.

```
SWITCH#show usb 0
-rwxr-xr-x 1 root root 4 Jan 1 00:03 startup.conf
```

Example of Firmware Upgrade

This example shows how to upgrade firmware by USB device. The firmware file firmware.bin is saved in the USB device, and the USB device is inserted.

Configuring steps:

Step 1: Check the USB device is online.

```
SWITCH#show usb
Uid Status Installed system Total size(1K) Used size(1K) Dir
-----
0 online no -- -- -- --
```

Step2: Install the USB device and get the information of the USB device after loading, such as Dir path.

```
SWITCH#usb install 0
SWITCH#show usb
Uid Status Installed system Total size(1K) Used size(1K) Dir
-----
0 online yes vfat 15343616 105488 /usb0
```

Step 3: View the files in the USB device Dir path.

```
SWITCH#show usb 0
-rwxr-xr-x 1 root root 62M Jan 1 00:03 firmware.bin
```

Step 4: Upgrade firmware.

```
SWITCH# upgrade usb /usb0/firmware.bin
```

Step 5: After the execution is completed, the prompt "Reboot system to finish upgrade?" pops up, enter 'y' to restart the device to complete the upgrade operation.

Example of Export Syslog

This example shows how to export syslog to USB device. The USB device is inserted.

Configuring steps:

Step 1: Check the USB device is online.

```
SWITCH#show usb
Uid Status Installed system Total size(1K) Used size(1K) Dir
-----
0 online no -- -- -- --
```

Step2: Install the USB device and get the information of the USB device after loading, such as Dir path.

```
SWITCH#usb install 0
SWITCH#show usb
Uid Status Installed system Total size(1K) Used size(1K) Dir
-----
0 online yes vfat 15343616 105488 /usb0
```

Step 3: Export syslog to USB device.

```
SWITCH#copy log syslog usb /usb0
```

Step 4: View the files in the USB device Dir path to confirm that the operation was successful.

```
SWITCH#show usb 0
-rwxr-xr-x 1 root root 4 Jan 1 00:03 syslog
```

Display Information

Show USB

```
SWITCH#show usb
Uid Status Installed system Total size(1K) Used size(1K) Dir
-----
0 online yes vfat 15343616 105488 /usb0
```

Show USB File Information

```
SWITCH#show usb 0
total 48K

drwxr-xr-x 5 root root 16K Jan 1 00:03 .
drwxr-xr-x 28 root root 2.0K Jan 1 00:00 ..
drwxr-xr-x 4 root root 8.0K Jul 29 2024 EFI
drwxr-xr-x 2 root root 8.0K Jul 29 2024 System Volume Information
drwxr-xr-x 3 root root 8.0K Jul 29 2024 WEPE
-rwxr-xr-x 1 root root 4 Jan 1 00:03 test
```

Show USB File Information in a Certain Directory

```
SWITCH#show usb 0 EFI
total 40K

drwxr-xr-x 4 root root 8.0K Jul 29 2024 .
drwxr-xr-x 5 root root 16K Jan 1 00:03 ..
drwxr-xr-x 2 root root 8.0K Jul 29 2024 BOOT
drwxr-xr-x 3 root root 8.0K Jul 29 2024 MICROSOFT
```

Fault Diagnosis

Ping/tracerout

ping

Command	SWITCH# ping {ip IPADDR ipv6 IPV6ADDR}
Description	Ping a remote host through IP.

traceroute

Command	SWITCH# traceroute {ip IPADDR ipv6 IPV6ADDR }
---------	--

Description	Trace the path that packets take through the network.
-------------	---

Port Optical Module

Configuring Port Optical Module

Configuring Optical-transceiver Monitor Enable

Command	SWITCH(config-if)# optical-transceiver monitor enable SWITCH(config-if)# no optical-transceiver monitor enable
Description	Enable monitor the specified interface, detect the status of optical module periodically. Default is disabled.

Configuring Optical-transceiver Monitor Interval

Command	SWITCH(config)# optical-transceiver monitor interval MINUTES SWITCH(config-if)# no optical-transceiver monitor interval
Description	Set the interval of the transceiver monitor. Default is 15 minutes. Range from 1 to 1440 minutes.

Configuring Optical-transceiver Temperature Threshold

Command	SWITCH(config-if)# optical-transceiver threshold temperature HALARM HWARN LWARN LALARM SWITCH(config-if)# no optical-transceiver threshold temperature
Description	By default, the optical module has own temperature threshold setting, so it is not recommended to configure the temperature threshold. HALARM: high-alarm threshold value, range from -255 to 255 C HWARN: high-warning threshold value, range from -255 to 255 C LWARN: low-warning threshold value, range from -255 to 255 C LALARM: low-alarm threshold value, range from -255 to 255 C The HALARM value should not smaller than HWARN value. The LWARN value should not smaller than LALARM value.

Configuring Optical-transceiver Voltage Threshold

Command	SWITCH(config-if)# optical-transceiver threshold voltage HALARM HWARN LWARN LALARM SWITCH(config-if)# no optical-transceiver threshold voltage
Description	By default, the optical module has own voltage threshold setting, so it is not recommended to configure the voltage threshold. HALARM: high-alarm threshold value, range from 0.00 to 5.00 V HWARN: high-warning threshold value, range from 0.00 to 5.00 V LWARN: low-warning threshold value, range from 0.00 to 5.00 V LALARM: low-alarm threshold value, range from 0.00 to 5.00 V The HALARM value should not smaller than HWARN value. The LWARN value should not smaller than LALARM value.

Configuring Optical-transceiver Bias Threshold

Command	SWITCH(config-if)# optical-transceiver threshold bias HALARM HWARN LWARN LALARM SWITCH(config-if)# no optical-transceiver threshold bias
Description	By default, the optical module has own bias threshold setting, so it is not recommended to configure the bias threshold. HALARM: high-alarm threshold value, range from 0.00 to 500.00 mA HWARN: high-warning threshold value, range from 0.00 to 500.00 mA

	LWARN: low-warning threshold value, range from 0.00 to 500.00 mA LALARM: low-alarm threshold value, range from 0.00 to 500.00 mA The HALARM value should not smaller than HWARN value. The LWARN value should not smaller than LALARM value.
--	---

Configuring Optical-transceiver Rx-power Threshold

Command	SWITCH(config-if)# optical-transceiver threshold rx-power HALARM HWARN LWARN LALARM SWITCH(config-if)# no optical-transceiver threshold rx-power
Description	By default, the optical module has own rx-power threshold setting, so it is not recommended to configure the rx-power threshold. HALARM: high-alarm threshold value, range from -40.00 to 10.00 dBm HWARN: high-warning threshold value, range from -40.00 to 10.00 dBm LWARN: low-warning threshold value, range from -40.00 to 10.00 dBm LALARM: low-alarm threshold value, range from -40.00 to 10.00 dBm The HALARM value should not smaller than HWARN value. The LWARN value should not smaller than LALARM value.

Configuring Optical-transceiver Tx-power Threshold

Command	SWITCH(config-if)# optical-transceiver threshold tx-power HALARM HWARN LWARN LALARM SWITCH(config-if)# no optical-transceiver threshold tx-power
Description	By default, the optical module has own tx-power threshold setting, so it is not recommended to configure the tx-power threshold. HALARM: high-alarm threshold value, range from -40.00 to 10.00 dBm HWARN: high-warning threshold value, range from -40.00 to 10.00 dBm LWARN: low-warning threshold value, range from -40.00 to 10.00 dBm LALARM: low-alarm threshold value, range from -40.00 to 10.00 dBm The HALARM value should not smaller than HWARN value. The LWARN value should not smaller than LALARM value.

Alarm/Warning Trap

In addition to the alarm or warning message, the optical module monitor will also send a trap message to the smmp server.

Node	data
Mib files	TNPL_private_2.1.89(interface_ddm).mib
Alarm oid	1, 3, 6, 1, 4, 1, 37831, 101, 110, 1
Warning oid	1, 3, 6, 1, 4, 1, 37831, 101, 110, 2
Ifindex oid	1, 3, 6, 1, 4, 1, 37831, 100, 30, 2, 1, 1
Information oid	1, 3, 6, 1, 4, 1, 37831, 100, 30, 2, 1, 2

Display Port Optical Module DDM Information

Show interface optical-transceiver information

Display the information of the optical/copper module inserted in the optical port.

Command	SWITCH# show interface {IFNAME } optical-transceiver {info }
Description	If no interface-id is specified, the module information of all ports will be displayed. If info is not specified, the DDM information of the port module will be displayed, and if specified, the complete module information (basic information, alarm information, manufacturer information) will be displayed.

DDM information display elements are as follows:

Key Word	Description
Temp	The temperature of the module, in °C, accurate to 1°C.

Voltage	The voltage of the module, the unit is V, accurate to 0.01V.
Bias	The current of the module, in mA, accurate to 0.01mA.
RX power	The received optical power of the module, in dBm, accurate to 0.01dBm.
TX power	The transmit optical power of the module, in dBm, accurate to 0.01dBm.
OK	normal, no intervention required.
WARN	Alarm, indicating that the allowable range of the device is exceeded, and attention should be paid to.
ALARM	Abnormal, indicating that the device's allowable state is seriously exceeded and immediate intervention is required.
ABSENT	Absent.
NA	Port not supported/module not supported.
TIMEOUT	Time out.
ERR	Mistake.

Display all port module DDM information

```
SWITCH#show interface optical-transceiver
Port Temp Voltage Bias RX power TX power
 [C] [V] [mA] [dBm] [dBm]
-----
GiE0/9 42(OK) 3.20(OK) 32.34(OK) -3.98(OK) 1.64(OK)
GiE0/10 ABSENT ABSENT ABSENT ABSENT ABSENT
GiE0/11 ABSENT ABSENT ABSENT ABSENT ABSENT
GiE0/12 ABSENT ABSENT ABSENT ABSENT ABSENT
```

Display the overall information of the port optical module/copper module

Error message:

Key Word	Description
Transceiver absent!	Failed to get information, maybe the module is not in place.
Get transceiver info timeout!	Timeout to get information, need to get it again.
Port doesn't support get module info!	The port does not support getting module information.

Basic Information

Key Word	Description
Transceiver Type	module type.
Connector Type	Interface Type.
Wavelength(nm)	Wavelength.
Link Length	Supported link lengths.
Digital Diagnostic Monitoring	Whether to support DDM function.
Vendor Serial Number	Module serial number.

Warning Information

Key Word	Description
RX Channel loss of signal	Received signal loss.
RX Channel power high	High received optical power alarm.
RX Channel power low	Low received optical power alarm.
TX Channel fault	Send Error.
TX Channel bias high	Bias current high alarm.
TX Channel bias low	Bias current low alarm.
TX Channel power high	Sending high optical power alarm.
TX Channel power low	Sending low optical power alarm.
Temperature high	High temperature alarm.
Temperature low	Low temperature alarm.

Voltage high	High voltage alarm.
Voltage low	Low voltage alarm.
None	no alarm.
This module doesn't support getting alarm!	The module does not support getting alarm information.

Manufacturer information

Key Word	Description
Vendor Name	Manufacturer Names.
Vendor OUI	Manufacturer OUI.
Vendor Part Number	Manufacturer part number.
Vendor Revision	Manufacturer version number.
Manufacturing Date	Production Date.
Encoding	encoding type.

Displays overall information about a single port module

```
SWITCH#show interface gigabitEthernet0/9 optical-transceiver info
#####
gigabitEthernet0/9
+-----+
|Transceiver base information:      |
+-----+
|Transceiver Type   : 1000BASE-ZX-SFP |
|Connector Type    : LC                |
|Wavelength(nm)   : 1550              |
|Link Length      :                    |
|  SMF fiber      :                    |
|  -- 80km        :                    |
|Digital Diagnostic Monitoring : YES    |
|Vendor Serial Number      : WT1703230031 |
+-----+
|Transceiver current alarm information:  |
+-----+
|None                               |
+-----+
|Transceiver vendor information:        |
+-----+
|Vendor Name       : OEM                |
|Vendor OUI        : 000000             |
|Vendor Part Number : SFP-GE-ZX-SM1550 |
|Vendor Revision   : V2                 |
|Manufacturing Date : 2017-03-25       |
|Encoding          : 8B10B              |
+-----+
SWITCH#
```

Displays overall information for all port blocks

```
SWITCH#show interface optical-transceiver info
#####
gigabitEthernet0/9
+-----+
|Transceiver base information:      |
+-----+
|Transceiver Type   : 1000BASE-ZX-SFP |
|Connector Type    : LC                |
|Wavelength(nm)   : 1550              |
|Link Length      :                    |
|  SMF fiber      :                    |
|  -- 80km        :                    |
```

```
|Digital Diagnostic Monitoring : YES |
|Vendor Serial Number : WT1703230031 |
+-----+
|Transceiver current alarm information: |
+-----+
|None |
+-----+
|Transceiver vendor information: |
+-----+
|Vendor Name : OEM |
|Vendor OUI : 000000 |
|Vendor Part Number : SFP-GE-ZX-SM1550 |
|Vendor Revision : V2 |
|Manufacturing Date : 2017-03-25 |
|Encoding : 8B10B |
+-----+
#####
gigabitEthernet0/10
+-----+
|Transceiver base information: |
+-----+
|Transceiver Type : 1000BASE-GT-SFP |
|Connector Type : Unknown or unspecified |
|Wavelength(nm) : 16652 |
|Link Length : |
| Cable Assembly copper |
| -- 100m |
|Digital Diagnostic Monitoring : NO |
|Vendor Serial Number : MTC100046 |
+-----+
|Transceiver current alarm information: |
+-----+
This module doesn't support getting alarm!
|This module doesn't support getting alarm! |
+-----+
|Transceiver vendor information: |
+-----+
|Vendor Name : OEM |
|Vendor OUI : 000000 |
|Vendor Part Number : SFP-T-CBTX |
|Vendor Revision : F |
|Manufacturing Date : 2014-10-01 |
|Encoding : 8B10B |
+-----+
#####
gigabitEthernet0/11
Get result error(Maybe Transceiver absent!)
#####
gigabitEthernet0/12
Get result error(Maybe Transceiver absent!)
SWITCH#
```

Show interface optical-transceiver threshold information

Display the information of the optical/copper module inserted in the optical port.

Command	SWITCH# show interface {IFNAME } optical-transceiver threshold
Description	If no IFNAME is specified, the module information of all ports will be displayed. If the threshold is not configured, the own threshold information of the module will be displayed.

```
SWITCH#show interface optical-transceiver threshold
```

```
Interface tengigabitEthernet0/25:
```

Item	High-alarm	High-warn	Low-warn	Low-alarm
Temp(Celsius)	100	90	-40	-50
Voltage(V)	3.50	3.47	3.15	3.04
Bias(mA)	15.00	12.00	4.00	5.58
RX power(dBm)	10.25	5.30	-10.22	-12.40
TX power(dBm)	2.100	1.100	-9.100	-11.00

Dying Gasp

Dying Gasp is referenced in section 7.1.2.5.3 of ITU-T Recommendation G.991.2 (12/2003) as the Power Status bit.

The networking devices rely on a temporary back-up power supply on a capacitor, that allows for a graceful shutdown and the generation of the dying-gasp message. This temporary power supply is designed to last from 10 to 20 milliseconds to perform these tasks.

In addition to the dying-gasp message, the power-down device will also send a trap message to the snmp server.

Node	data
Mib files	DOT3-OAM-MIB.mib
oid	1, 3, 6, 1, 2, 1, 158, 1, 6, 1, 4
value	dyingGaspEvent(257)

Enable dying-gasp

Command	SWITCH(config)# dying-gasp enable SWITCH(config)# no dying-gasp
Description	Enable dying gasp function

LOG messages

For example: "Device 00:d0:f8:c8:23:12 power down."

Cable Detect

A cable fault may cause the interface to be in the Down state or the interface rate to be abnormal even though the interface is in the Up state. Users can execute this command to detect whether the cable is faulty and locate the fault point to help solve the cable fault.

Please pay attention to the following points when using the cable detection function:

Only copper interfaces support this command.

When this command is executed, the normal service of the interface may be affected in a short period of time.

When the line length is less than 6 meters, there will be a deviation between the test results and the actual value. The shorter the line, the greater the deviation.

Port Performs Cable Detection Function

Command	SWITCH(config-if)# cable-detect
Description	Perform a cable detection on the port. After 2 seconds, use the show command to view the detection results.

Perform a cable test on port g i0 /1:

```
SWITCH# configure terminal
SWITCH(config)#interface gigabitEthernet 0/1
SWITCH(config-if)#cable-detect
    %Please wait for about 2 seconds and execute the show cable-detect command to
view the execution results.
```

View cable test results:

```
SWITCH#show cable-detect interface gigabitEthernet 0/1
Pair A length(meters): 0
Pair B length(meters): 0
Pair C length(meters): 0
Pair D length(meters): 0
Pair A state: OK
Pair B state: OK
Pair C state: OK
Pair D state: OK
```

Field	Explain
Pair X length(meters)	Cable length. When there is a fault, it represents the length from the interface to the fault. Unit: meter
Pair X state	Network cable status: OK: Indicates that the line pair is terminated normally. Open: Indicates that the line pair is open. Short: Indicates a short circuit on the pair. Unknown: Other unknown causes of failure.