

User Guide

Managed Switches

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About This Guide Intended Readers

About This Guide

This User Guide provides information for managing Managed Switches. Please read this guide carefully before operation.

Intended Readers

This Guide is intended for network managers familiar with IT concepts and network terminologies.

Conventions

When using this guide, notice that features available in Managed Switches may vary by model and software version. Availability of Managed Switches may also vary by region or ISP. All images, steps, and descriptions in this guide are only examples and may not reflect your actual experience.

Some models featured in this guide may be unavailable in your country or region. For local sales information, visit https://www.tp-link.com.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute the warranty of any kind, express or implied. Users must take full responsibility for their application of any products.

In this Guide, the following conventions are used:

PoE budget calculations are based on laboratory testing. Actual PoE power budget is not guaranteed and will vary as a result of client limitations and environmental factors.

The symbol stands for Note. Notes contains suggestions or references that helps you make better use of your device.

■ For GUI:

Menu Name > Submenu Name > Tab page indicates the menu structure. System > System Info > System Summary means the System Summary page under the System Info menu option that is located under the System menu.

Bold font indicates a button, a toolbar icon, menu or menu item.

■ For CLI:

Bold Font	An unalterable keyword.
	For example: show logging

About This Guide More Information

Normal Font	A constant (several options are enumerated and only one can be selected). For example: no bandwidth {all ingress egress}
{}	Items in braces {} are required.
	Items in square brackets [] are optional.
1	Alternative items are grouped in braces and separated by vertical bars . For example: speed {10 1000 1000}
Italic Font	A variable (an actual value must be assigned). For example: bridge aging-time aging-time

Common combination:

{[][][]}	A least one item in the square brackets must be selected. For example: bandwidth {[ingress ingress-rate] [egress egress-rate]}
	This command can be used on three occasions: bandwidth ingress ingress-rate is used to restrict ingress bandwidth.
	bandwidth egress egress-rate is used to restrict egress bandwidth.
	bandwidth ingress ingress-rate egress egress-rate is used to restrict ingress and egress bandwidth.

More Information

- The latest software and documentations can be found at Download Center at https://www.tp-link.com/support.
- The Installation Guide (IG) can be found where you find this guide or inside the package of the switch.
- The authentication information can be found where you find this guide.
- Specifications can be found on the product page at https://www.tp-link.com.
- To ask questions, find answers, and communicate with TP-Link users or engineers, please visit https://community.tp-link.com to join TP-Link Community.
- Our Technical Support contact information can be found at the Contact Technical Support page at https://www.tp-link.com/support.

Part 1

Accessing the Switch

CHAPTERS

- 1. Determine the Management Method
- 2. Web Interface Access
- 3. Command Line Interface Access

1

Determine the Management Method

Before building your network, choose a proper method to manage your switch based on your actual network situation. The switch supports two configuration options: Standalone Mode or Controller Mode.



Note:

Controller Mode is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If Controller Mode is available, there is **SYSTEM > Controller Settings** in the menu structure.

Controller Mode

If you want to configure and manage a large-scale network centrally, which consists of mass devices such as access points, switches, and gateways, Controller Mode is recommended. In Controller Mode, the switch can be centrally configured and monitored via Omada SDN Controller.

To prepare the switch for Omada SDN Controller Management, refer to Controller Settings (Only for Certain Devices). For detailed instructions about the network topology in such situations and how to use Omada SDN Controller, refer to the User Guide of Omada SDN Controller. The guide can be found on the download center of our official website: https://www.tp-link.com/support/download/

Standalone Mode

If you have a relatively small-sized network and only one or just a small number of devices need to be managed, Standalone Mode is recommended. In Standalone Mode, the switch can be singly configured and monitored via the GUI (Graphical User Interface, also called web interface in this text) or via the CLI (Command Line Interface). There are equivalent functions in the web interface and the command line interface, while web configuration is easier and more visual than the CLI configuration. You can choose the method according to their available applications and preference.

This User Guide introduces how to configure and monitor the switch in Standalone Mode.



Note:

- The GUI and CLI is inaccessible while the switch is managed by a controller. To turn the switch back to Standalone Mode and access its GUI and CLI, you can forget the switch on the controller or reset the switch.
- The first time you log in, change the password to better protect your network and devices.

2 Web Interface Access

You can access the switch's web interface through the web-based authentication. The switch uses two built-in web servers, HTTP server and HTTPS server, for user authentication.

Or you can access the switch's web interface through the Management Port. The Management Port is a dedicated Ethernet port for out-of-band management of the device. Traffic on this port is segregated from operational network traffic on the switch ports and cannot be switched or routed to the operational network. The Management Port is located next to the Console port and can connect to 10Mbps, 100Mbps or 1000Mbps devices. It needs an assigned IP for device management.

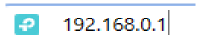
The following example shows how to login via the HTTP server.

2.1 Login

To manage your switch through a web browser in the host PC:

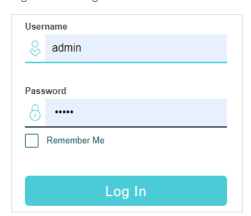
- 1) Make sure that the route between the host PC and the switch is available.
- 2) Launch a web browser. The supported web browsers include, but are not limited to, the following types:
 - IE 8.0, 9.0, 10.0, 11.0
 - Firefox 26.0, 27.0
 - Chrome 32.0, 33.0
- 3) Enter the switch's IP address in the web browser's address bar. The switch's default IP address is 192.168.0.1.

Figure 2-1 Enter the Switch's IP Address in the Browser



4) Enter the username and password (both **admin** by default) in the pop-up login window.

Figure 2-2 Login Authentication



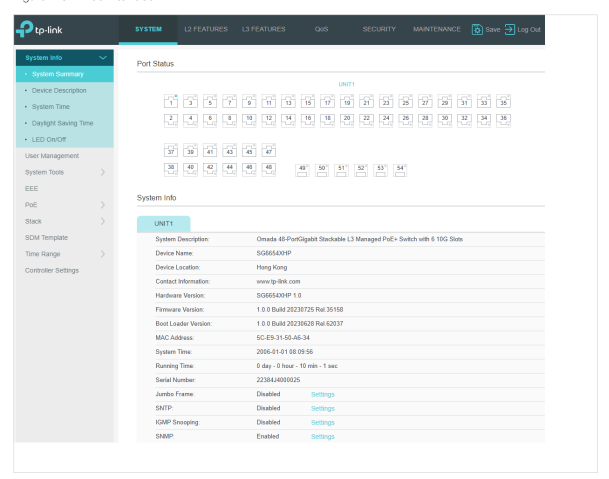
Note:

The first time you log in, change the password to better protect your network and devices.

 With Allow Data Collection enabled, the device will report the device name, device ID, MAC address, hardware ID, device model, hardware version, and software version to the cloud. The information is only used to help us understand the device activation status to provide you with better services. If you do not want the device to report the information, you can disable the feature at any time.

5) The typical web interface displays below. You can view the switch's running status and configure the switch on this interface.

Figure 2-3 Web Interface



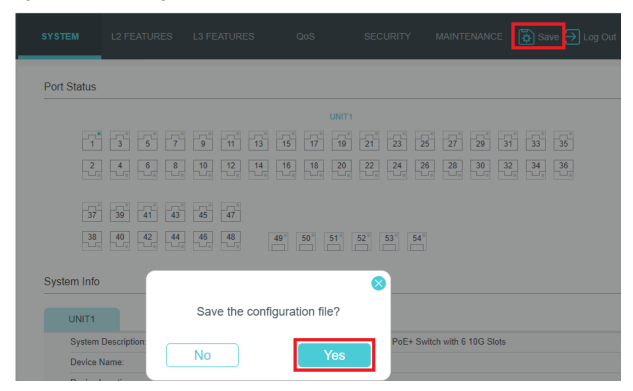
2.2 Save the Configuration File

The switch's configuration files fall into two types: the running configuration file and the start-up configuration file.

After you perform configurations on the sub-interfaces and click **Apply**, the modifications will be saved in the running configuration file. The configurations will be lost when the switch reboots.

If you need to keep the configurations after the switch reboots, please click save on the main interface to save the configurations in the start-up configuration file.

Figure 2-4 Save the Configuration

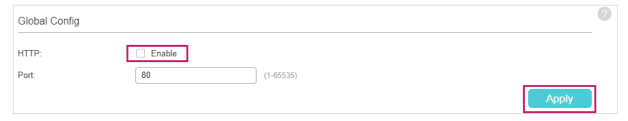


2.3 Disable the Web Server

You can shut down the HTTP server and HTTPS server to block any access to the web interface.

Go to **SECURITY > Access Security > HTTP Config**, disable the HTTP server and click **Apply**.

Figure 2-5 Shut Down HTTP Server



Go to **SECURITY > Access Security > HTTPS Config**, disable the HTTPS server and click **Apply**.

Figure 2-6 Disbale the HTTPS Server



2.4 Configure the Switch's IP Address and Default Gateway

If you want to access the switch via a specified port (hereafter referred to as the access port), you can configure the port as a routed port and specify its IP address, or configure the IP address of the VLAN which the access port belongs to.

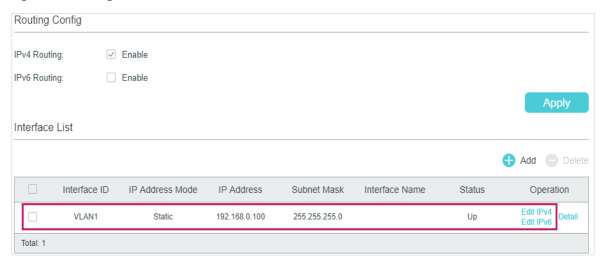
Change the IP Address

By default, all the ports belong to VLAN 1 with the VLAN interface IP 192.168.0.1.

The following example shows how to change the switch's default access IP address 192.168.0.1.

1) Go to L3 FEATURES > Interface. The default access IP address in VLAN 1 in the Interface List. Click Edit IPv4 to modify VLAN1's IP address.

Figure 2-7 Change VLAN1's IP Address



 Choose the IP Address Mode as Static. Enter the new access address in the IP Address field and click Apply. Make sure that the route between the host PC and the switch's new IP address is available.

Figure 2-8 Specify the IP Address



3) Enter the new IP address in the web browser to access the switch.

- 4) Click Save to save the settings.
- Configure the Default Gateway

The following example shows how to configure the switch's gateway. By default, the switch has no default gateway.

1) Go to page L3 FEATURES > Static Routing > IPv4 Static Routing Config. Click Add to load the following page and configure the parameters related to the switch's gateway. Then click Create.

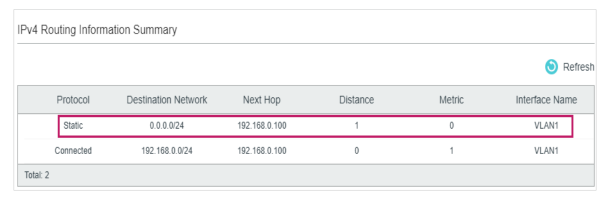
Figure 2-9 Configure the Default Gateway



Destination	Specify the destination IPv4 address of the packets.
Subnet Mask	Specify the subnet mask of the destination IPv4 address.
Next Hop	Specify the IPv4 gateway address to which the packet should be sent next.
Distance	Specify the administrative distance. The distance is the trust rating of a routing entry. A higher value means a lower trust rating. Among routes to the same destination, the route with the lowest distance value will be recorded in the routing table.

- 2) Click Save to save the settings.
- 3) Check the routing table to verify the default gateway you configured. The entry marked in red box displays the valid default gateway.

Figure 2-10 View the Default Gateway



3 Command Line Interface Access

Users can access the switch's command line interface through the console port or management port (only for switch with console port or management port), Telnet or SSH connection, and manage the switch with the command lines.

Console connection requires the host PC connecting to the switch's console port directly, while Telnet and SSH connection support both local and remote access.

The following table shows the typical applications used in the CLI access.

Table 3-1 Method list

Method	Using Port	Typical Applications
Console	Console port (connected directly)	Hyper Terminal
Telnet	RJ-45 port	CMD
SSH	RJ-45 port	Putty

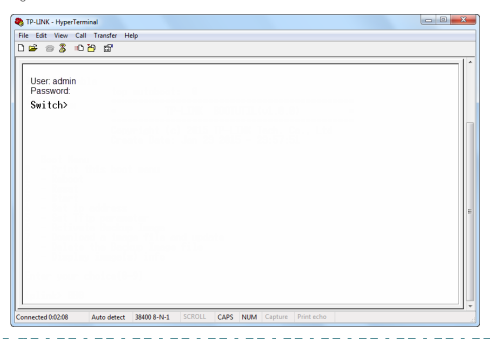
3.1 Console Login (only for switch with console port)

Follow these steps to log in to the switch via the Console port:

- 1) Connect the PC or terminal to the Console port on the switch with the serial cable.
- 2) Start the terminal emulation program (such as the Hyper Terminal) on the PC and configure the terminal emulation program as follows:
 - Baud Rate: 38400bps
 - Data Bits: 8
 - Parity: None
 - Stop Bits: 1
 - Flow Control: None
- 3) Type the User name and Password in the Hyper Terminal window. The default value for both of them is **admin**. Press **Enter** in the main window and **Switch>** will appear, which

indicates that you have successfully logged in to the switch and you can use the CLI now.

Figure 3-1 CLI Main Window

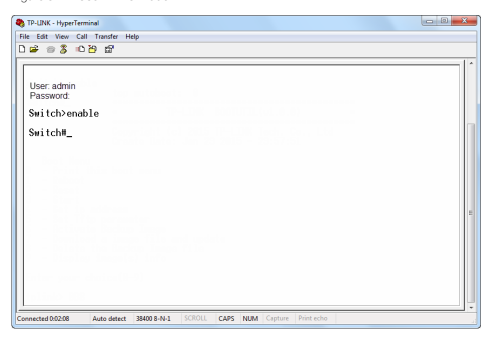


Note:

The first time you log in, change the password to better protect your network and devices.

4) Enter **enable** to enter the User EXEC Mode to further configure the switch.

Figure 3-2 User EXEC Mode



Note:

In Windows XP, go to **Start > All Programs > Accessories > Communications > Hyper Terminal** to open the Hyper Terminal and configure the above settings to log in to the switch.

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3.2 SSH Login

SSH login supports the following two modes: Password Authentication Mode and Key Authentication Mode. You can choose one according to your needs:

- Password Authentication Mode: Username and password are required, which are both admin by default.
- Key Authentication Mode (Recommended): A public key for the switch and a private key for the client software (PuTTY) are required. You can generate the public key and the private key through the PuTTY Key Generator.

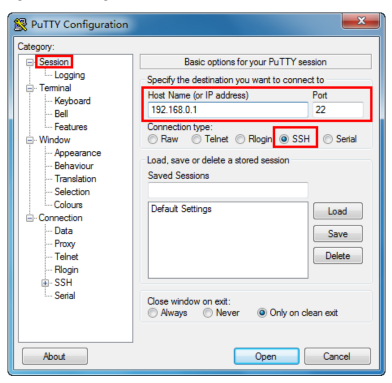
Before logging in via SSH, follow the steps below to enable SSH on the terminal emulation program:

Figure 3-3 Enable SSH

Password Authentication Mode

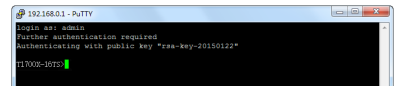
 Open PuTTY and go to the Session page. Enter the IP address of the switch in the Host Name field and keep the default value 22 in the Port field; select SSH as the Connection type. Click Open.

Figure 3-4 Configurations in PuTTY



2) Enter the login username and password to log in to the switch, and you can continue to configure the switch.

Figure 3-5 Log In to the Switch



Note:

The first time you log in, change the password to better protect your network and devices.

Key Authentication Mode

 Open the PuTTY Key Generator. In the Parameters section, select the key type and enter the key length. In the **Actions** section, click **Generate** to generate a public/private key pair. In the following figure, an SSH-2 RSA key pair is generated, and the length of each key is 1024 bits.

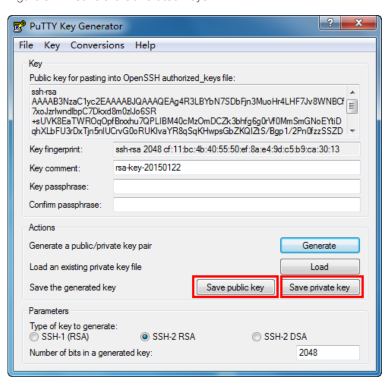
Figure 3-6 Generate a Public/Private Key Pair



Note:

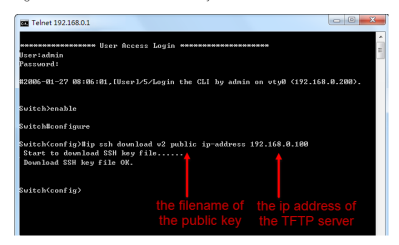
- The key length should be between 512 and 3072 bits.
- You can accelerate the key generation process by moving the mouse quickly and randomly in the Key section.
- 2) After the keys are successfully generated, click **Save public key** to save the public key to a TFTP server; click **Save private key** to save the private key to the host PC.

Figure 3-7 Save the Generated Keys



3) On Hyper Terminal, download the public key file from the TFTP server to the switch as shown in the following figure:

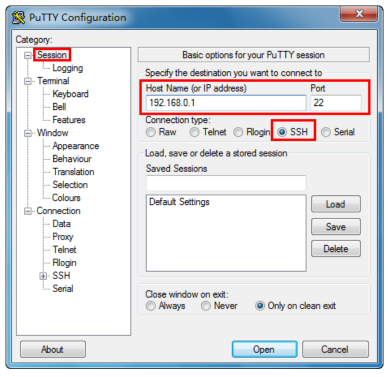
Figure 3-8 Download the Public Key to the Switch



Note:

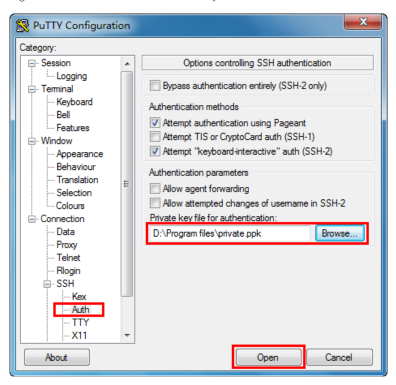
- The key type should accord with the type of the key file. In the above CLI, v1 corresponds to SSH-1 (RSA), and v2 corresponds to SSH-2 RSA and SSH-2 DSA.
- The key downloading process cannot be interrupted.
- 4) After the public key is downloaded, open PuTTY and go to the **Session** page. Enter the IP address of the switch and select **SSH** as the Connection type (keep the default value in the Port field).

Figure 3-9 Configure the Host Name and Connection Type



5) Go to **Connection > SSH > Auth**. Click **Browse** to download the private key file to PuTTY. Click **Open** to start the connection and negotiation.

Figure 3-10 Download the Private Key to PuTTY



6) After negotiation is completed, enter the username to log in. If you can log in without entering the password, the key authentication completed successfully.

Figure 3-11 Log In to the Switch





The first time you log in, change the password to better protect your network and devices.

3.3 Telnet Login

The switch supports Login Local Mode for authentication by default.

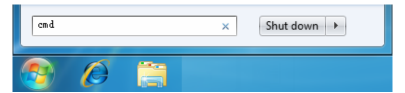
Before logging in via Telnet, enable Telnet on the terminal emulation program via SSH or serial cable.

Login Local Mode: Username and password are required, which are both admin by default.

The following steps show how to manage the switch via the Login Local Mode:

1) Make sure the switch and the PC are in the same LAN (Local Area Network). Click **Start** and type in **cmd** in the Search bar and press **Enter**.

Figure 3-12 Open the CMD Window



2) Type in **telnet 192.168.0.1** in the CMD window and press **Enter**.

Figure 3-13 Log In to the Switch

```
Microsoft Windows [Version 10.0.19045.2965]
(c) Microsoft Corporation. All rights reserved.
C:\Users\admin>telnet 192.168.0.1_
```

3) Type in the login username and password (both **admin** by default). Press **Enter** and you will enter User EXEC Mode.

Figure 3-14 Enter User EXEC Mode



Note:

The first time you log in, change the password to better protect your network and devices.

4) Type in **enable** command and you will enter Privileged EXEC Mode. By default no password is needed. Later you can set a password for users who want to access the Privileged EXEC Mode.

Figure 3-15 Enter Privileged EXEC Mode

Now you can manage your switch with CLI commands through Telnet connection.

3.4 Disable SSH login

You can shut down the SSH server to block any SSH access to the CLI interface.

Using the GUI:

Go to SECURITY > Access Security > SSH Config, disable the SSH server and click Apply.

Figure 3-16 Shut down SSH server

Global Config			
SSH:	Enable		
Protocol V1:	✓ Enable		
Protocol V2:	✓ Enable		
Idle Timeout:	120	seconds (1-120)	
Maximum Connections:	5	(1-5)	
Port:	22	(1-65535)	
			Apply

Using the CLI:

Switch#configure

Switch(config)#no ip ssh server

3.5 Disable Telnet login

You can shut down the Telnet function to block any Telnet access to the CLI interface.

Using the GUI:

Go to SECURITY > Access Security > Telnet Config, disable the Telnet function and click Apply.

Figure 3-17 Disable Telnet login



Using the CLI:

Switch#configure

Switch(config)#telnet disable

3.6 Copy running-config startup-config

The switch's configuration files fall into two types: the running configuration file and the start-up configuration file.

After you enter each command line, the modifications will be saved in the running configuration file. The configurations will be lost when the switch reboots.

If you need to keep the configurations after the switch reboots, please use the command **copy running-config startup-config** to save the configurations in the start-up configuration file.

Switch(config)#end

Switch#copy running-config startup-config

3.7 Change the Switch's IP Address and Default Gateway

If you want to access the switch via a specified port (hereafter referred to as the access port), you can configure the port as a routed port and specify its IP address, or configure the IP address of the VLAN which the access port belongs to.

Change the IP Address

By default, all the ports belong to VLAN 1 with the VLAN interface IP 192.168.0.1/24. In the following example, we will show how to replace the switch's default access IP address 192.168.0.1/24 with 192.168.0.10/24.

Switch#configure

Switch(config)#interface vlan 1

Switch(config-if)#ip address 192.168.0.10 255.255.255.0

The connection will be interrupted and you should telnet to the switch's new IP address 192.168.0.10.

C:\Users\Administrator>telnet 192.168.0.10

User:admin

Password:tplink

Switch>enable

Switch#copy running-config startup-config

Configure the Default Gateway

In the following example, we will show how to configure the switch's gateway as 192.168.0.100. By default, the switch has no default gateway.

Switch#configure

Switch(config)#ip route 0.0.0.0 0.0.0.0 192.168.0.100 1

Switch(config)#end

Switch#copy running-config startup-config

Part 2

Managing System

CHAPTERS

- 1. System
- 2. System Info Configurations
- 3. User Management Configurations
- 4. System Tools Configurations
- 5. EEE Configuration
- 6. PoE Configurations (Only for Certain Devices)
- 7 Management Port Configurations (Only for Certain Devices)
- 8. Power Supply Configurations
- 9. SDM Template Configurations
- 10. Time Range Configurations
- 11. Controller Settings (Only for Certain Devices)
- 12. File System Configurations
- 13. FTP, SFTP and SCP Configurations
- 14. Example for PoE Configurations
- 15. Appendix: Default Parameters

Managing System System

1 System

1.1 Overview

In System part, you can view the system information and configure the system parameters and features of the switch.

1.2 Supported Features

System Info

You can view the switch's port status and system information, and configure the device description, system time, daylight saving time and LED ststus.

User Management

You can manage the user accounts for login to the switch. There are multiple user types which have different access levels, and you can create different user accounts according to your need.

System Tools

You can configure the boot file of the switch, backup and restore the configurations, update the firmware, reset the switch, and reboot the switch.

EEE

EEE (Energy Efficient Ethernet) is used to reduce the power consumption of the switch during periods of low data transmission. You can simply enable this feature on ports to allow power reduction.

PoE



Note:

PoE configuration is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If PoE configuration is available, there is **SYSTEM > PoE** in the menu structure.

Power over Ethernet (PoE) is a remote power supply function. With this function, the switch can supply power in addition to data to connected devices over twisted-pair cables.

Some devices such as IP phones, access points (APs) and cameras may be located far away from the AC power source in actual use. PoE can provide power for these devices without requiring to deploy power cables. This allows a single cable to provide both data connection and electric power to devices.

Managing System System

IEEE 802.3af and 802.3at are both PoE standards. The standard process of PoE power supply contains powered-device discovery, power administration, disconnect detection and optional power-device power classification.

PSE

Power sourcing equipment (PSE) is a device that provides power for PDs on the Ethernet, for example, the PoE switch. PSE can detect the PDs and determine the device power requirements.

PD

Powered device (PD) is a device receiving power from the PSE, for example, IP phones and access points. According to whether PDs comply with IEEE standard, they can be classified into standard PDs and non-standard PDs. Only standard PDs can be powered via TP-Link PoE switches.

Stack



Note:

This feature us only supported on stackable switches.

With stackable design, the switches can be stacked into one stack topology for higher reliability, larger bandwidth, and simpler networking. To build the stack topology, you need to prepare 2-4 switches and enough SFP+/SFP28 modules/cables.

SDM Template

SDM (Switch Database Management)Template is used to distribute system resources to different applications such as ACL and ARP Detection. The switch provides three templates with different resource allocations. You can view the details of the three templates and choose one according to your needs.

Time Range

With this feature, you can configure a time range. You can use the time range when you configure other features like ACL.

Controller Settings



Note:

Controller Settings is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If Controller Settings is available, there is **SYSTEM > Controller Settings** in the menu structure.

With this feature, you can configure your switch to be discovered by Omada SDN Controller on this page, then it can be managed centrally via Omada SDN Controller.

2 System Info Configurations

With system information configurations, you can:

- View the System Summary
- Configure the Device Description
- Configure the System Time
- Configure the Daylight Saving Time
- Configuring LED (Only for Certain Devices)

2.1 Using the GUI

2.1.1 Viewing the System Summary

Choose the menu **SYSTEM** > **System Info** > **System Summary** to load the System Summary page. You can view the port status and system information of the switch.

Viewing the Port Status

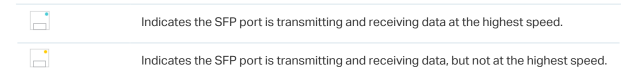
In the **Port Status** section, you can view the status and bandwidth utilization of each port.

Figure 2-1 Viewing the System Summary



The following table introduces the meaning of each port status:

Port Status	Indication
	Indicates the Ethernet port is not connected to a device.
	Indicates the Ethernet port is transmitting and receiving data at the highest speed.
r.	Indicates the Ethernet port is transmitting and receiving data, but not at the highest speed.
0	Indicates the SFP port is not connected to a device.



You can move your cursor to a port to view the detailed information of the port.

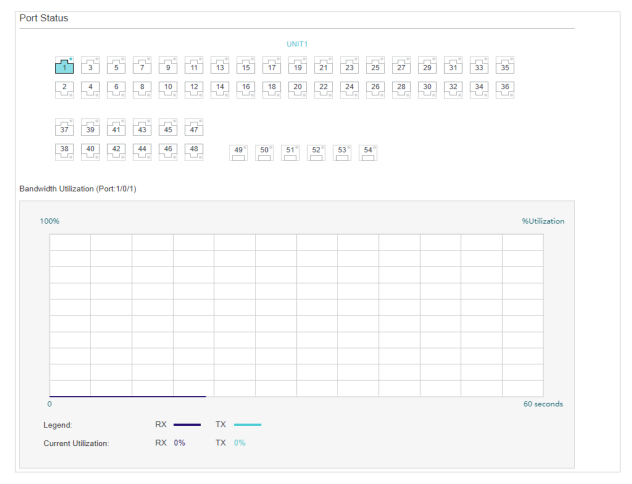
Figure 2-2 Port Information



Port Information	Indication
Port	Displays the port number.
Туре	Displays the type of the port.
Speed	Displays the maximum transmission rate and duplex mode of the port.
Status	Displays the connection status of the port.

You can click a port to view the bandwidth utilization on this port.

Figure 2-3 Bnadwidth Utilization



RX	Displays the bandwidth utilization of receiving packets on this port.
TX	Displays the bandwidth utilization of sending packets on this port.

Viewing the System Information

In the **System Info** section, you can view the system information of the switch.

Figure 2-4 System Information

em Info		
UNIT1		
System Description:	Omada 48-Port Gigabit Stackable L3 Managed PoE+ Switch w	rith 6 10G Slots
Device Name:	SG6654XHP	
Device Location:	Hong Kong	
Contact Information:	www.tp-link.com	
Hardware Version:	SG6654XHP 1.0	
Firmware Version:	1.0.0 Build 20231105 Rel.68404	
Boot Loader Version:	1.0.0 Build 20230821 Rel.74148	
MAC Address:	5C-E9-31-50-A6-34	
System Time:	2023-11-13 14:36:28	
Running Time:	0 day - 0 hour - 39 min - 50 sec	
Serial Number:	22384J4000025	
Jumbo Frame:	Disabled Settings	
SNTP:	Disabled Settings	
IGMP Snooping:	Disabled Settings	
SNMP:	Enabled Settings	
Spanning Tree:	Disabled Settings	
DHCP Relay:	Disabled Settings	
802.1X:	Disabled Settings	
HTTP Server:	Enabled Settings	
Telnet:	Disabled Settings	
SSH:	Enabled Settings	

System Description	Displays the system description of the switch.
Device Name	Displays the name of the switch. You can edit it on the Device Description page.
Device Location	Displays the location of the switch. You can edit it on the Device Description page.
Contact Information	Displays the contact information of the switch. You can edit it on the Device Description page
Hardware Version	Displays the hardware version of the switch.

Firmware Version	Displays the firmware version of the switch.
Boot Loader Version	Displays the boot loader version of the switch.
MAC Address	Displays the MAC address of the switch.
System Time	Displays the system time of the switch.
Running Time	Displays the running time of the switch.
Serial Number	Displays the serial number of the switch.
Jumbo Frame	Displays whether Jumbo Frame is enabled. You can click Settings to jump to the Jumbo Frame configuration page.
SNTP	Displays whether the switch gets system time from NTP Server. You can click Settings to jump to the System Time configuration page.
IGMP Snooping	Displays whether IGMP Snooping is enabled. You can click Settings to jump to the IGMP Snooping configuration page.
SNMP	Displays whether SNMP is enabled. You can click Settings to jump to the SNMP configuration page.
Spanning Tree	Displays whether Spanning Tree is enabled. You can click Settings to jump to the Spanning Tree configuration page.
DHCP Relay	Displays whether DHCP Relay is enabled. You can click Settings to jump to the DHCP Relay configuration page.
802.1x	Displays whether 802.1x is enabled. You can click Settings to jump to the 802.1x configuration page.
HTTP Server	Displays whether HTTP server is enabled. You can click Settings to jump to the HTTP configuration page.
Telnet	Displays whether Telnet is enabled. You can click Settings to jump to the Telnet configuration page.
SSH	Displays whether SSH is enabled. You can click Settings to jump to the SSH configuration page.

2.1.2 Configuring the Device Description

Choose the menu **SYSTEM** > **System Info** > **Device Description** to load the following page.

Figure 2-5 Configuring the Device Description

Device Description	1	
Device Name:	SG6654XHP	(1-255 characters)
Device Location:	Hong Kong	(1-255 characters)
System Contact:	www.tp-link.com	(1-255 characters)
		Apply

1) In the **Device Description** section, configure the following parameters.

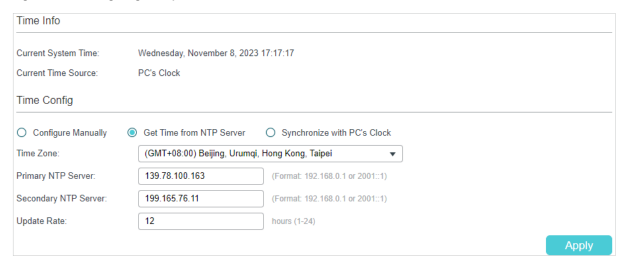
Device Name	Specify a name for the switch.
Device Location	Enter the location of the switch.
System Contact	Enter the contact information.

2) Click Apply.

2.1.3 Configuring the System Time

Choose the menu **SYSTEM** > **System Info** > **System Time** to load the following page.

Figure 2-6 Configuring the System Time

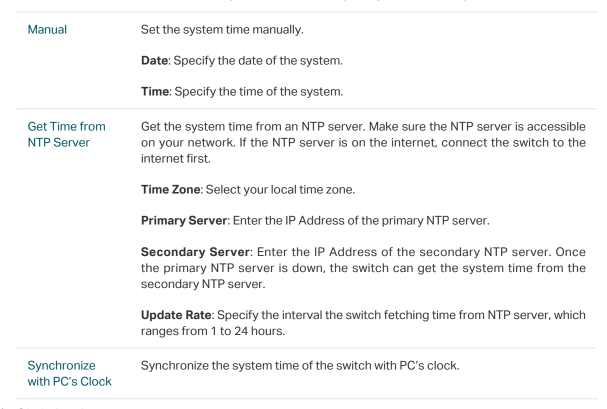


In the **Time Info** section, you can view the current time information of the switch.

Current System Time	Displays the current date and time of the switch.
Current Time Source	Displays the current time source of the switch.

In the **Time Config** section, there are three methods to configure the system time: Manual, Get Time from NTP Server and Synchronize with PC's Clock. Follow these steps to configure the system time:

1) Choose one method to set the system time and specify the related parameters.

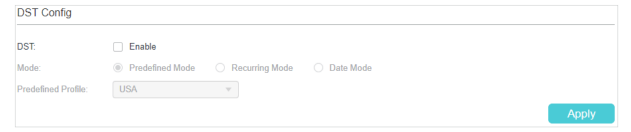


2) Click Apply.

2.1.4 Configuring the Daylight Saving Time

Choose the menu **SYSTEM** > **System Info** > **Daylight Saving Time** to load the following page.

Figure 2-7 Configuring the Daylight Saving Time



Follow these steps to configure Daylight Saving Time:

- 1) In the **DST Config** section, enable the Daylight Saving Time function.
- 2) Choose one method to set the Daylight Saving Time and specify the related parameters.

Predefined Mode

If you select **Predefined Mode**, choose a predefined DST schedule for the switch.

USA: Select the Daylight Saving Time of the USA. It is from 2: 00 a.m. on the Second Sunday in March to 2:00 a.m. on the First Sunday in November.

Australia: Select the Daylight Saving Time of Australia. It is from 2:00 a.m. on the First Sunday in October to 3:00 a.m. on the First Sunday in April.

Europe: Select the Daylight Saving Time of Europe. It is from 1: 00 a.m. on the Last Sunday in March to 1:00 a.m. on the Last Sunday in October.

New Zealand: Select the Daylight Saving Time of New Zealand. It is from 2: 00 a.m. on the Last Sunday in September to 3:00 a.m. on the First Sunday in April.

Recurring Mode

If you select **Recurring Mode**, specify a cycle time range for the Daylight Saving Time of the switch. This configuration will be used every year.

Offset: Specify the time to set the clock forward by.

Start Time: Specify the start time of Daylight Saving Time. The interval between start time and end time should be more than 1 day and less than 1 year(365 days).

End Time: Specify the end time of Daylight Saving Time. The interval between start time and end time should be more than 1 day and less than 1 year (365 days).

Date Mode

If you select **Date Mode**, specify an absolute time range for the Daylight Saving Time of the switch. This configuration will be used only one time.

Offset: Specify the time to set the clock forward by.

Start Time: Specify the start time of Daylight Saving Time. The interval between start time and end time should be more than 1 day and less than 1 year (365 days).

End Time: Specify the end time of Daylight Saving Time. The interval between start time and end time should be more than 1 day and less than 1 year (365 days).

3) Click Apply.

2.1.5 Configuring LED (Only for Certain Devices)

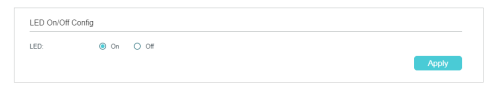


Note:

Configuring LED is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If configuring LED is available, there is **SYSTEM > LED On/Off** in the menu structure.

Choose the menu **System > LED On/Off** to load the following page. Choose the LED status and click **Apply**.

Figure 2-8 Configuring LED On/Off



2.2 Using the CLI

2.2.1 Viewing the System Summary

On privileged EXEC mode or any other configuration mode, you can use the following commands to view the system information of the switch:

show interface status [fastEthernet port | gigabitEthernet port | ten-gigabitEthernet port]

View status of the interface.

port: Enter the number of the Ethernet port.

show system-info

View the system information including System Description, Device Name, Device Location, System Contact, Hardware Version, Firmware Version, System Time, Run Time and so on.

The following example shows how to view the interface status and the system information of the switch.

Switch#show interface status

Port	Status	Speed	Duplex	FlowCtrl	Active-Medium	Description
Gi1/0/1	LinkDown	N/A	N/A	N/A	Copper	
Gi1/0/2	LinkDown	N/A	N/A	N/A	Copper	
Gi1/0/3	LinkUp	1000M	Full	Disable	Copper	

Switch#show system-info

System Description - Omada 48-Port Gigabit Stackable L3 Managed Switch with 6 10G Slots

Device Name - SG6654X

Device Location - Hong Kong

Contact Information - www.tp-link.com

Hardware Version - SG6654X 1.0

Software Version - 1.0.0 Build 20231105 Rel.68404

Bootloader Version - 1.0.0 Build 20230821 Rel.74148

MAC Address - 5C-E9-31-43-31-FA

Serial Number - 2238481000146

System Time - 2023-12-01 11:19:40

Running Time - 0 day - 0 hour - 3 min - 43 sec

Device Info

Unit 1

Unit State - Provisioned

Hardware Version - SG6654X

Unit 2

Unit State - Ready

Hardware Version - SG6654X 1.0

Firmware Version - 1.0.0 Build 20231105 Rel.68404

Bootloader Version - 1.0.0 Build 20230821 Rel.74148

Serial Number - 2238481000146

Running Time - 0 day - 0 hour - 3 min - 43 sec

Power Supply Module - Operational

Redundant Power Supply - Support

2.2.2 Configuring the Device Description

Follow these steps to configure the device description:

By default, it is "www.tp-link.com".

Step 1	configure Enter global configuration mode.		
Step 2	hostname [hostname] Specify the system name of the switch. hostname: Enter the device name. The length of the name ranges from 1 to 32 characters. By default, it is the model name of the switch.		
Step 3	location [location] Specify the system location of the switch. location: Enter the device location. It should consist of no more than 32 characters. By default, it is "SHENZHEN".		
Step 4	contact-info [contact-info] Specify the system contact Information. contact-info: Enter the contact information. It should consist of no more than 32 characters.		

Step 5	show system-info			
	Verify the system information including system Description, Device Name, Device Location, System Contact, Hardware Version, Firmware Version, System Time, Run Time and so on.			
Step 6	end Return to privileged EXEC mode.			
Step 7	copy running-config startup-config Save the settings in the configuration file.			

The following example shows how to set the device name as Switch_A, set the location as BEIJING and set the contact information as https://www.tp-link.com.

Switch#configure

Switch(config)#hostname Switch

Switch(config)#location HongKong

Switch(config)#contact-info https://www.tp-link.com

Switch(config)#show system-info

System Description - Omada 48-Port Gigabit Stackable L3 Managed Switch with 6 10G Slots

Device Name - Switch

Device Location - HongKong

Contact Information - www.tp-link.com

Switch(config)#end

Switch#copy running-config startup-config

2.2.3 Configuring the System Time

Follow these steps to configure the system time:



The mode of Synchronize with PC's Clock does not support CLI command.

Step 1	configure Enter global configuration mode.				
Step 2	Use the following command to set the system time manually: system-time manual time Configure the system time manually.				

time: Specify the date and time manually in the format of MM/DD/YYYY-HH:MM:SS. The valid value of the year ranges from 2000 to 2037.

Use the following command to set the system time by getting time from the NTP server. Ensure the NTP server is accessible. If the NTP server is on the internet, connect the switch to the internet first.

system-time ntp { timezone } { ntp-server } { backup-ntp-server } { fetching-rate }

timezone: Enter your local time-zone, which ranges from UTC-12:00 to UTC+13:00.

The detailed information of each time-zone are displayed as follows:

UTC-12:00 — TimeZone for International Date Line West.

UTC-11:00 — TimeZone for Coordinated Universal Time-11.

UTC-10:00 — TimeZone for Hawaii.

UTC-09:00 — TimeZone for Alaska.

UTC-08:00 — TimeZone for Pacific Time (US Canada).

UTC-07:00 —— TimeZone for Mountain Time (US Canada).

UTC-06:00 — TimeZone for Central Time (US Canada).

UTC-05:00 — TimeZone for Eastern Time (US Canada).

UTC-04:30 — TimeZone for Caracas.

UTC-04:00 — TimeZone for Atlantic Time (Canada).

UTC-03:30 — TimeZone for Newfoundland.

UTC-03:00 — TimeZone for Buenos Aires, Salvador, Brasilia.

UTC-02:00 — TimeZone for Mid-Atlantic.

UTC-01:00 — TimeZone for Azores, Cape Verde Is.

UTC — TimeZone for Dublin, Edinburgh, Lisbon, London.

UTC+01:00 — TimeZone for Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna.

UTC+02:00 — TimeZone for Cairo, Athens, Bucharest, Amman, Beirut, Jerusalem.

 $\label{eq:total-control} {\sf UTC+03:00----TimeZone} \ for \ {\sf Kuwait}, \ {\sf Riyadh}, \ {\sf Baghdad}.$

UTC+03:30 — TimeZone for Tehran.

UTC+04:00 — TimeZone for Moscow, St.Petersburg, Volgograd, Tbilisi, Port Louis.

UTC+04:30 — TimeZone for Kabul.

UTC+05:00 — TimeZone for Islamabad, Karachi, Tashkent.

UTC+05:30 — TimeZone for Chennai, Kolkata, Mumbai, New Delhi.

 $\label{eq:utc+05:45} \text{-----} Time Zone for Kathmandu.}$

UTC+06:00 — TimeZone for Dhaka, Astana, Ekaterinburg.

UTC+06:30 — TimeZone for Yangon (Rangoon).

UTC+07:00 — TimeZone for Novosibrisk, Bangkok, Hanoi, Jakarta.

UTC+08:00 — TimeZone for Beijing, Chongqing, Hong Kong, Urumqi, Singapore.

UTC+09:00 — TimeZone for Seoul, Irkutsk, Osaka, Sapporo, Tokyo.

UTC+09:30 — TimeZone for Darwin, Adelaide.

UTC+10:00 — TimeZone for Canberra, Melbourne, Sydney, Brisbane.

UTC+11:00 — TimeZone for Solomon Is., New Caledonia, Vladivostok. UTC+12:00 — TimeZone for Fiji, Magadan, Auckland, Welington. UTC+13:00 — TimeZone for Nuku'alofa, Samoa. ntp-server: Specify the IP address of the primary NTP server. backup-ntp-server: Specify the IP address of the backup NTP server. fetching-rate: Specify the interval fetching time from the NTP server. Step 3 Use the following command to verify the system time information. show system-time Verify the system time information. Use the following command to verify the NTP mode configuration information. show system-time ntp Verify the system time information of NTP mode. Step 4 Return to privileged EXEC mode. copy running-config startup-config Step 5 Save the settings in the configuration file.

The following example shows how to set the system time by Get Time from NTP Server and set the time zone as UTC+08:00, set the NTP server as 133.100.9.2, set the backup NTP server as 139.78.100.163 and set the update rate as 11.

Switch#configure

Switch(config)#system-time ntp UTC+08:00 133.100.9.2 139.78.100.163 11

Switch(config)#show system-time ntp

Time zone: UTC+08:00

Prefered NTP server: 133.100.9.2

Backup NTP server: 139.78.100.163

Last successful NTP server: 133.100.9.2

Update Rate: 11 hour(s)

Switch(config)#end

Switch#copy running-config startup-config

2.2.4 Configuring the Daylight Saving Time

Follow these steps to configure the Daylight Saving Time:

Step 1 configure

Enter global configuration mode.

Step 2 Use the following command to select a predefined Daylight Saving Time configuration:

system-time dst predefined [USA | Australia | Europe | New-Zealand]

Specify the Daylight Saving Time using a predefined schedule.

USA | Australia | Europe | New-Zealand: Select one mode of Daylight Saving Time.

USA: 02:00 a.m. on the Second Sunday in March ~ 02:00 a.m. on the First Sunday in November.

Australia: 02:00 a.m. on the First Sunday in October ~ 03:00 a.m. on the First Sunday in April.

Europe: 01:00 a.m. on the Last Sunday in March ~ 01:00 a.m. on the Last Sunday in October.

New Zealand: 02:00 a.m. on the Last Sunday in September \sim 03:00 a.m. on the First Sunday in April.

Use the following command to set the Daylight Saving Time in recurring mode:

system-time dst recurring { sweek } { sday } { smonth } { etime } [offset]

Specify the Daylight Saving Time in Recuring mode.

sweek: Enter the start week of Daylight Saving Time. There are 5 values showing as follows: first, second, third, fourth, last.

sday: Enter the start day of Daylight Saving Time. There are 7 values showing as follows: Sun, Mon, Tue, Wed, Thu, Fri, Sat.

smonth: Enter the start month of Daylight Saving Time. There are 12 values showing as follows: Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec.

stime: Enter the start time of Daylight Saving Time, in the format of HH:MM.

eweek: Enter the end week of Daylight Saving Time. There are 5 values showing as follows: first, second, third, fourth, last.

eday: Enter the end day of Daylight Saving Time. There are 7 values showing as follows: Sun, Mon, Tue, Wed, Thu, Fri, Sat.

emonth: Enter the end month of Daylight Saving Time. There are 12 values showing as follows: Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec.

etime: Enter the end time of Daylight Saving Time, in the format of HH:MM.

offset: Enter the offset of Daylight Saving Time. The default value is 60.

Use the following command to set the Daylight Saving Time in date mode:

system-time dst date { smonth } { sday } { stime } { emonth } { eday } { etime } { eyear } [
offset]

Specify the Daylight Saving Time in Date mode.

smonth: Enter the start month of Daylight Saving Time. There are 12 values showing as follows: Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec.

sday: Enter the start day of Daylight Saving Time, which ranges from 1 to 31.

stime: Enter the start time of Daylight Saving Time, in the format of HH:MM.

syear: Enter the start year of Daylight Saving Time.

emonth: Enter the end month of Daylight Saving Time. There are 12 values showing as follows: Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec.

eday: Enter the end day of Daylight Saving Time, which ranges from 1 to 31.

etime: Enter the end time of Daylight Saving Time, in the format of HH:MM.

eyear: Enter the end year of Daylight Saving Time.

offset: Enter the offset of Daylight Saving Time. The default value is 60.

Step 3	show system-time dst Verify the DST information of the switch.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to set the Daylight Saving Time by Date Mode. Set the start time as 01:00 August 1st, 2017, set the end time as 01:00 September 1st, 2017 and set the offset as 50.

Switch#configure

Switch(config)#system-time dst date Aug 1 01:00 2017 Sep 1 01:00 2017 50

Switch(config)#show system-time dst

DST starts at 01:00:00 on Aug 1 2017

DST ends at 01:00:00 on Sep 1 2017

DST offset is 50 minutes

DST configuration is one-off

Switch(config)#end

Switch#copy running-config startup-config

2.2.5 Configuring LED (Only for Certain Devices)



Note:

LED configuration is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If LED configuration is available, there is **SYSTEM > LED On/Off** in the menu structure.

Follow these steps to configure the LED status:

Step 1 configure

Enter global configuration mode.

Step 2 led {on | off}

Configure the LED status. By default, the LEDs are on.

on | off: Turn on or turn off the LEDs.

3 User Management Configurations

You can create and manage accounts with different access levels to prevent settings from being changed by unauthorized individuals.

3.1 Using the GUI

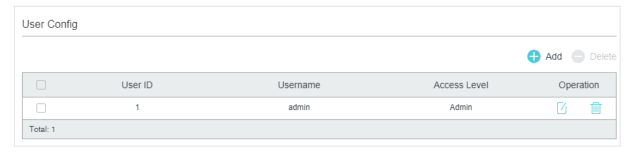
There are four types of user accounts with different access levels: Admin, Operator, Power User and User.

- There is a default Admin account which cannot be deleted. The default username and password of this account are both admin. You can also create more Admin accounts.
- If you create Operator, Power User or User accounts, you need go to the AAA section to create an Enable Password. If needed, these types of users can use the Enable Password to change their access level to Admin.

3.1.1 Creating Accounts

Choose the menu **SYSTEM** > **User Management** > **User Config** to load the following page.

Figure 3-1 User Config Page



By default, there is a default Admin account in the table. You can click $\[\]$ to edit this Admin account but you cannot delete it.

You can create new user accounts. Click 🕕 Add and the following window will pop up.

Figure 3-2 Adding Account

User		
Username:		(1-16 characters)
Access Level:	User	▼
Password:		(6-31 characters)
Confirm Password:		(6-31 characters)
		Cancel
		Guilder

Follow these steps to create a new user account.

1) Configure the following parameters:

Username	Specify a username for the account. It should contain 16 characters at most, and be composed of digits, English letters and underscores only.
Access Level	Select the access level. There are four options provided:
	Admin: Admins are able to view and modify all function settings.
	Operator : Operators are able to view and modify most function settings.
	Power User : Power Users are able to view and modify limited function settings.
	User : Users are able only to view function settings without the permission to modify them.
Password	Specify a password for the account.
Confirm Password	Retype the password.

2) Click Create.

3.1.2 Configuring Enable Password

Choose the menu **SECURITY** > **AAA** > **Global Config** to load the following page.

Figure 3-3 Configure Enable Password



Follow these steps to configure Enable Password:

- 1) Select **Set Password** and specify the enable password in the **Password** field. It should be a string with 31 characters at most, which can contain only English letters (casesensitive), digits and 17 kinds of special characters. The special characters are !\$%'()*,-./[]_{{}}.
- 2) Click Apply.

Tips:

The logged-in users can enter the Enable Password on this page to get the administrative privileges.

3.2 Using the CLI

There are four types of user accounts with different access levels: Admin, Operator, Power User and User.

- There is a default Admin account which cannot be deleted. The default username and password of this account are both admin. You can also create more Admin accounts.
- If you create Operator, Power User or User accounts, you need go to the AAA section to create an Enable Password. If needed, these types of users can use the Enable Password to change their access level to Admin.

3.2.1 Creating Accounts

Follow these steps to create an account:

Step 1	configure
	Enter global configuration mode.

Step 2 Use the following command to create an account unencrypted or symmetric encrypted.

 $\begin{tabular}{ll} \textbf{user name name {privilege}} admin | operator | power_user | user \} \begin{tabular}{ll} \textbf{password {[0]}} password \\ \textbf{7 encrypted-password {}} \end{tabular}$

name: Enter a user name for users' login. It contains 16 characters at most, composed of digits, English letters and symbols. No spaces, question marks and double quotation marks are allowed.

admin | operator | power_user | user: Specify the access level for the user. Admin can edit, modify and view all the settings of different functions. Operator can edit, modify and view mostly the settings of different functions. Power User can edit, modify and view some of the settings of different functions. User can only view the settings without the right to edit and modify.

0: Specify the encryption type. 0 indicates that the password you entered is unencrypted, and the password is saved to the configuration file unencrypted. By default, the encryption type is 0.

password: Enter a password for users' login. It contains 6–31 alphanumeric characters (case-sensitive) and symbols. No spaces are allowed.

7: Specify the encryption type. 7 indicates that the password you entered is symmetric encrypted, and the password is saved to the configuration file symmetric encrypted.

encrypted-password: Enter a symmetric encrypted password with fixed length, which you can copy from another switch's configuration file. After the encrypted password is configured, you should use the corresponding unencrypted password to reenter this mode.

Use the following command to create an account MD5 encrypted.

user name name { privilege admin | operator | power_user | user } secret { [0] password | 5
encrypted-password }

Create an account whose access level is Admin.

name: Enter a user name for users' login. It contains 16 characters at most, composed of digits, English letters and symbols. No spaces, question marks and double quotation marks are allowed.

admin | operator | power_user | user: Specify the access level for the user. Admin can edit, modify and view all the settings of different functions. Operator can edit, modify and view mostly the settings of different functions. Power User can edit, modify and view some of the settings of different functions. User can only view the settings without the right to edit and modify.

0: Specify the encryption type. 0 indicates that the password you entered is unencrypted, but the password is saved to the configuration file MD5 encrypted. By default, the encryption type is 0.

password: Enter a password for users' login. It contains 6–31 alphanumeric characters (casesensitive) and symbols. No spaces are allowed.

5: Specify the encryption type. 5 indicates that the password you entered is MD5 encrypted, and the password is saved to the configuration file MD5 encrypted.

encrypted-password: Enter a MD5 encrypted password with fixed length, which you can copy from another switch's configuration file.

Step 3	show user account-list Verify the information of the current users.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

3.2.2 Configuring Enable Password

Follow these steps to create an account of other type:

Step 1	configure
	Enter global configuration mode.

Step 2 Use the following command to create an enable password unencrypted or symmetric encrypted.

enable admin password {[0] password | 7 encrypted-password }

Create an Enable Password. It can change the users' access level to Admin. By default, it is empty.

0: Specify the encryption type. 0 indicates that the password you entered is unencrypted, and the password is saved to the configuration file unencrypted. By default, the encryption type is 0.

password: Enter an enable password. It is a string with 31 characters at most, which can contain only English letters (case-sensitive), digits and 17 kinds of special characters. The special characters are !\$%'()*,-./[]_{{|}}.

7: Specify the encryption type. 7 indicates that the password you entered is symmetric encrypted, and the password is saved to the configuration file symmetric encrypted.

encrypted-password: Enter a symmetric encrypted password with fixed length, which you can copy from another switch's configuration file. After the encrypted password is configured, you should use the corresponding unencrypted password to reenter this mode.

Use the following command to create an enable password unencrypted or MD5 encrypted.

enable admin secret {[0] password | 5 encrypted-password}

Create an Enable Password. It can change the users' access level to Admin. By default, it is empty.

0: Specify the encryption type. 0 indicates that the password you entered is unencrypted, but the password is saved to the configuration file MD5 encrypted. By default, the encryption type is 0.

password: Enter an enable password. It is a string with 31 characters at most, which can contain only English letters (case-sensitive), digits and 17 kinds of special characters. The special characters are !\$%'()*,-./[]_{{|}}.

5: Specify the encryption type. 5 indicates that the password you entered is MD5 encrypted, and the password is saved to the configuration file MD5 encrypted.

encrypted-password: Enter a MD5 encrypted password with fixed length, which you can copy from another switch's configuration file. After the encrypted password is configured, you should use the corresponding unencrypted password to reenter this mode.

Step 3	show user account-list Verify the information of the current users.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

Tips:

The logged-in users can enter the **enable-admin** command and the Enable Password to get the administrative privileges.

The following example shows how to create a uesr with the access level of Operator, set the username as user1 and password as 123, and set the enable password as abc123.

Switch#config

Switch(config)#user name user1 privilege operator password 123

Switch(config)#enable admin password abc123

Switch(config)#show user account-list

Index	User-Name	User-Type	
1	user1	Operator	
2	admin	Admin	

Switch(config)#end

Switch#copy running-config startup-config

4 System Tools Configurations

With System Tools, you can:

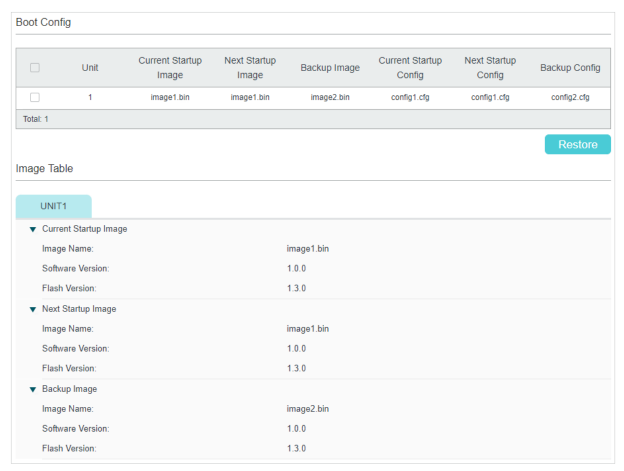
- Configure the boot file
- Restore the configuration of the switch
- Back up the configuration file
- Upgrade the firmware
- Configure DHCP Auto Install
- Reboot the switch
- Reset the switch

4.1 Using the GUI

4.1.1 Configuring the Boot File

Choose the menu **SYSTEM** > **System Tools** > **Boot Config** to load the following page.

Figure 4-1 Configuring the Boot File



Follow these steps to configure the boot file:

1) In the **Boot Table** section, select one or more units and configure the relevant parameters.

Unit	Displays the number of the unit.
Current Startup Image	Displays the current startup image.
Next Startup Image	Select the next startup image. When the switch is powered on, it will try to start up with the next startup image. The next startup and backup image should not be the same.
Backup Image	Select the backup image. When the switch fails to start up with the next startup image, it will try to start up with the backup image. The next startup and backup image should not be the same.
Current Startup Config	Displays the current startup configuration.
Next Startup Config	Specify the next startup configuration. When the switch is powered on, it will try to start up with the next startup configuration. The next startup configuration and backup configuration should not be the same.
Backup Config	Specify the backup configuration. When the switch fails to start up with the next startup configuration, it will try to start up with the backup configuration. The next startup and backup configuration should not be the same.

2) Click Apply.

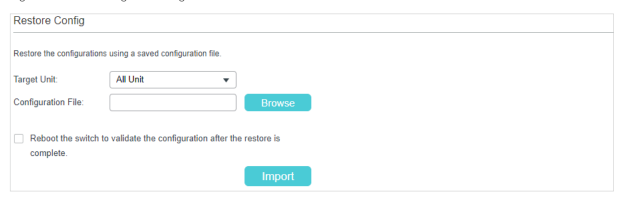
In the Image Table, you can view the information of the current startup image, next startup image and backup image. Click your desired image type and the following information will be displayed:

Image Name	Displays the name of the image.
Software Version	Displays the software version of the image.
Flash Version	Displays the flash version of the image.

4.1.2 Restoring the Configuration of the Switch

Choose the menu **SYSTEM** > **System Tools** > **Restore Config** to load the following page.

Figure 4-2 Restoring the Configuration of the Switch



Follow these steps to restore the current configuration of the switch:

- 1) In the **Restore Config** section, select the unit to be restored.
- 2) Click **Browse** and select the desired configuration file to be imported.
- 3) Choose whether to reboot the switch after restoring is completed. Only after the switch is rebooted will the imported configuration take effect.
- 4) Click **Import** to import the configuration file.

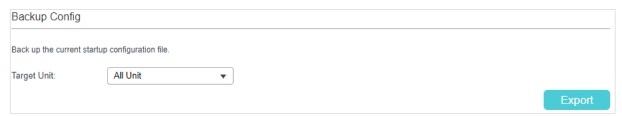


It will take some time to restore the configuration. Please wait without any operation.

4.1.3 Backing up the Configuration File

Choose the menu **SYSTEM** > **System Tools** > **Backup Config** to load the following page.

Figure 4-3 Backing up the Configuration File



In the **Config Backup** section, select one unit and click **Export** to export the configuration file.

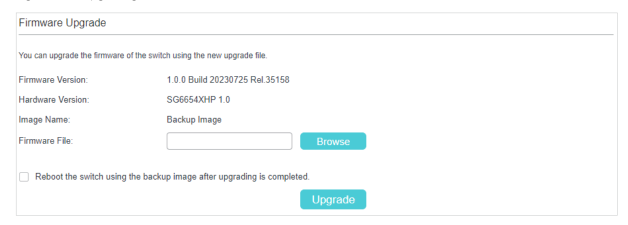


It will take some time to export the configuration. Please wait without any operation.

4.1.4 Upgrading the Firmware

Choose the menu **SYSTEM** > **System Tools** > **Firmware Upgrade** to load the following page.

Figure 4-4 Upgrading the Firmware



You can view the current firmware information on this page:

Firmware Version	Displays the current firmware version of the system.
Hardware Version	Displays the current hardware version of the system.
Image Name	Displays the image to upgrade. The operation will only affect the image displayed here.

Follow these steps to upgrade the firmware of the switch:

- 1) Click **Browse** and select the proper firmware upgrade file.
- 2) Choose whether to reboot the switch after upgrading is completed. Only after the switch is rebooted will the new firmware take effect.
- 3) Click **Upgrade** to upgrade the system.



- It is recommended to back up the configurations before upgrading.
- Select the appropriate upgrade software version that matches your hardware.
- To avoid damage, DO NOT turn off the device while upgrading.

4.1.5 Configuring DHCP Auto Install (Only for Certain Devices)



Note:

DHCP Auto Install is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If DHCP Auto Install is available, there is **SYSTEM > System Tools > DHCP Auto Install** in the menu structure.

This feature is used to download configuration files and images from the TFTP server automatically. It requires a TFTP server and a DHCP server that supports option 67,

125 and 150 on your network. When Auto Install function starts, the switch tries to get configuration file name, image file path and TFTP server IP address from the DHCP server, and then downloads the new image and configuration file form the TFTP server. The downloaded configuration file can be saved as a startup configuration file and the downloaded image will update the backup image of the switch.

Choose the menu **SYSTEM** > **System Tools** > **DHCP Auto Install** to load the following page.

Figure 4-5 Configuring DHCP Auto Install

DHCP Auto Install			
DHCP Auto Install:	Enable		
Auto Install Persistent Mode:	Enable		
Auto Save Mode:	Enable		
Auto Reboot Mode:	Enable		
Auto Install Retry Count:	1	(1-3)	
Auto Install State:	Stopped		
			Apply

Configure the following parameters and click **Apply**:

DHCP Auto Install	Enable or disable DHCP Auto Install.
Auto Install Persistent Mode	Enable or disable Auto Install Persistent Mode. With this mode enabled, the switch will start Auto Install progress once the switch has rebooted.
Auto Save Mode	Enable or disable Auto Save Mode. With this mode enabled, the downloaded configuration file will be saved as the startup configuration file. The downloaded configuration will be effective after the next reboot.
Auto Reboot Mode	Enable or disable Auto Reboot Mode. With this mode enabled, the switch will reboot automatically once the auto install process is complete.
Auto Install Retry Count	Specify how many times the switch can try to get the configuration file or image file from the TFTP server in one cycle. If the number of tries has reached this limit, the switch will wait for 10 minutes before trying to get the files again. This process will be repeated until the switch succeeds in getting either the image file or configuration file, or until you stop Auto Install manually.
Auto Install State	Displays the status of Auto Install process.

For configuration example and detailed instructions, refer to FAQ.



Note:

- If Auto Install fails to get the configuration file, this procedure will be retried every 10 minutes.
- If DHCP Auto Install is enabled and there is no layer 3 interface whose IP address mode is DHCP, the switch will choose a layer 3 interface and change its IP address mode to DHCP.

4.1.6 Rebooting the switch

There are two methods to reboot the switch: manually reboot the switch and configure reboot schedule to automatically reboot the switch.

Manually Rebooting the Switch

Choose the menu **SYSTEM** > **System Tools** > **System Reboot** > **System Reboot** to load the following page.

Figure 4-6 Manually Rebooting the Switch



Follow these steps to reboot the switch:

- 1) In the **System Reboot** section, select the desired unit.
- 2) Choose whether to save the current configuration before reboot.
- 3) Click Reboot.

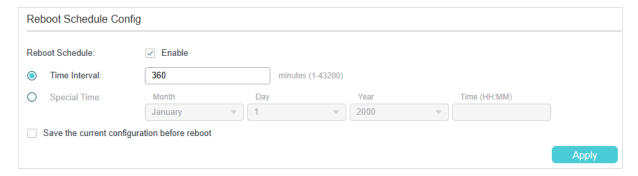


To avoid damage, DO NOT turn off the device while rebooting.

Configuring Reboot Schedule

Choose the menu **SYSTEM > System Tools > System Reboot > Reboot Schedule** to load the following page.

Figure 4-7 Configuring the Reboot Schedule



Follow these steps to configure the reboot schedule:

1) Enable Reboot Schedule, and select one time schedule for the switch to reboot.

Time Interval	Specify the time interval when the switch will be rebooted. The switch will reboot after this period. Valid values are from 1 to 43200 minutes.
	To make this schedule recur, you need to click to save current configuration or enable the option Save the current configuration before reboot .
Special Time	Specify the date and time for the switch to reboot.
	Month/Day/Year: Specify the date for the switch to reboot.
	Time (HH:MM) : Specify the time for the switch to reboot, in the format of HH:MM.
Save the current configuration before reboot	Select whether the configuration of the switch will be saved before reboot.

- 2) Choose whether to save the current configuration before the reboot.
- 3) Click Apply.

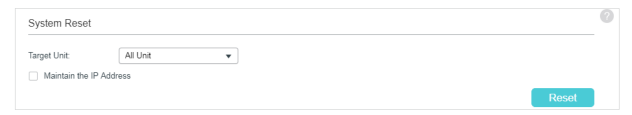
Tips:

To delete the reboot schedule configurations, you can click **Delete** and the configurations will be empty.

4.1.7 Reseting the Switch

Choose the menu **SYSTEM** > **System Tools** > **System Reset** to load the following page.

Figure 4-8 Reseting the Switch



Follow these steps to reset the switch:

- 1) In the **System Reset** section, select the desired unit.
- 2) Choose whether to maintain the IP address of selected unit when resetting.
- 3) Click Reset.

After reset, all configurations of the switch will be reset to the factory defaults.

4.2 Using the CLI

4.2.1 Configuring the Boot File

Follow these steps to configure the boot file:

Step 1	configure Enter global configuration mode.
	Entel global configuration mode.
Step 2	<pre>boot application filename { image1 image2 } { startup backup }</pre>
	Specify the configuration of the boot file. By default, image1.bin is the startup image and image2.bin is the backup image.
	image1 image2: Select the image file to be configured.
	startup backup: Select the property of the image file.
Step 3	boot config filename { config1 config2 } { startup backup }
	Specify the configuration of the boot file. By default, config1.cfg is the startup configuration file and config2.cfg is the backup configuration file.
	config1 config2: Select the configuration file to be configured.
	startup backup: Specify the property of the configuration file.
Step 4	show boot Verify the boot configuration of the system.
Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to set the next startup image as image1, the backup image as image2, the next startup configuration file as config1 and the backup configuration file as config2.

Switch#configure

Switch(config)#boot application filename image1 startup

Switch(config)#boot application filename image2 backup

Switch(config)#boot config filename config1 startup

Switch(config)#boot config filename config2 backup

Switch(config)#show boot

Boot config:

Current Startup Image - image2.bin

Next Startup Image - image1.bin

Backup Image - image2.bin

Current Startup Config - config2.cfg

Next Startup Config - config1.cfg

Backup Config - config2.cfg

Switch(config)#end

Switch#copy running-config startup-config

4.2.2 Restoring the Configuration of the Switch

Follow these steps to restore the configuration of the switch:

Step 1	enable Enter privileged mode.
Step 2	copy tftp startup-config ip-address <i>ip-addr</i> filename name Download the configuration file to the switch from TFTP server.
	ip-addr: Specify the IP address of the TFTP server. Both IPv4 and IPv6 addresses are supported.
	name: Specify the name of the configuration file to be downloaded.



Note:

It will take some time to restore the configuration. Please wait without any operation.

The following example shows how to restore the configuration file named file1 from the TFTP server with IP address 192.168.0.100.

Switch>enable

Switch#copy tftp startup-config ip-address 192.168.0.100 filename file1

Start to load user config file...

Operation OK! Now rebooting system...

4.2.3 Backing up the Configuration File

Follow these steps to back up the current configuration of the switch in a file:

Step 1 enable

Enter privileged mode.

Step 2 copy startup-config tftp ip-address ip-addr filename name

Back up the configuration file to TFTP server.

ip-addr: Specify the IP address of the TFTP server. Both IPv4 and IPv6 addresses are supported.

name: Specify the name of the configuration file to be saved.

The following example shows how to backup the configuration file named file2 to TFTP server with IP address 192.168.0.100.

Switch>enable

Switch#copy startup-config tftp ip-address 192.168.0.100 filename file2

Start to backup user config file...

Backup user config file OK.

4.2.4 Upgrading the Firmware

Follow these steps to upgrade the firmware:

Step 1	enable Enter privileged mode.
Step 2	firmware upgrade tftp ip-address ip-addr filename name
	Upgrade the switch's backup image via TFTP server. To boot up with the new firmware, you need to choose to reboot the switch with the backup image.
	ip-addr: Specify the IP address of the TFTP server. Both IPv4 and IPv6 addresses are supported.
	name: Specify the name of the desired firmware file.
Step 3	Enter Y to continue and then enter Y to reboot the switch with the backup image.

The following example shows how to upgrade the firmware using the configuration file named file3.bin. The TFTP server is 190.168.0.100.

Switch>enable

Switch#firmware upgrade tftp ip-address 192.168.0.100 filename file3.bin

It will only upgrade the backup image. Continue? (Y/N):Y

Operation OK!

Reboot with the backup image? (Y/N): Y

4.2.5 Upgrading the MCU-Firmware

Follow these steps to upgrade the MCU-firmware:

Step 1	enable Enter privileged mode.
Step 2	mcu-firmware unit unit id type mcu-type upgrade Upgrade the switch's MCU-firmware online. unit id: Stack unit ID, ranging from 1 to 4. mcu-type: MCU device type, which can be pse, crps, fan, monitor.
Step 3	mcu-firmware type mcu-type version View the MCU version information. mcu-type: MCU device type, which can be pse, crps, fan, monitor.

4.2.6 Configuring DHCP Auto Install (Only for Certain Devices)



Note:

DHCP Auto Install is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If DHCP Auto Install is available, there is **SYSTEM > System Tools > DHCP Auto Install** in the menu structure.

This feature is used to download configuration files and images from the TFTP server automatically. It requires a TFTP server and a DHCP server that supports option 67, 125 and 150 on your network. When Auto Install function starts, the switch tries to get configuration file name, image file path and TFTP server IP address from the DHCP server, and then downloads the new image and configuration file form the TFTP server.

Follow these steps to configure the DHCP Auto Install.

Step 1	configure Enter global configuration mode.	
Step 2	boot autoinstall persistent-mode Enable the auto install persistent mode. After saving configuration, the switch will start the Auto Install function automatically during next reboot process.	
Step 3	boot autoinstall auto-save Enable the auto save mode and the switch will save the configuration file downloaded as startup configuration file automatically.	
Step 4	boot autoinstall auto-reboot Enable the auto reboot mode and the switch will reboot automatically after the auto install process is completed successfully.	

Step 5	boot autoinstall retry-count count Specify the auto install retry count which ranges from 1 to 3. The default value is 1.
Step 6	boot autoinstall start Start the Auto Install process and the switch will download the configuration file and the backup image automatically.
Step 7	end Return to privileged EXEC mode.
Step 8	copy running-config startup-config Save the settings in the configuration file.



Note:

- If Auto Install fails to get the configuration file, this procedure will be retried every 10 minutes.
- If DHCP Auto Install is enabled and there is no layer 3 interface whose IP address mode is DHCP, the switch will choose a layer 3 interface and change its IP address mode to DHCP.

The following example shows how to configure the Auto Install function.

Switch#configure

Switch(config)#boot autoinstall persistent-mode

Switch(config)#boot autoinstall auto-save

Switch(config)#boot autoinstall auto-reboot

Switch(config)#boot autoinstall retry-count 2

Switch(config)#show boot autoinstall

Auto Insatll Mode.....Stop

Auto Insatll Persistent Mode.....Enabled

Auto Save Mode.....Enabled

Auto Reboot Mode.....Enabled

Auto Insatll Retry Count.....2

Auto Insatll sate.....Stopped

4.2.7 Rebooting the Switch

Manually Rebooting the Switch

Follow these steps to reboot the switch:

Step 1	l enable	
	Enter privileged mode.	
Step 2		
Step 2	reboot	

Configuring Reboot Schedule

Follow these steps to configure the reboot schedule:

Step 1 **configure**Enter global configuration mode.

Step 2 Use the following command to set the interval of reboot:

reboot-schedule in interval [save_before_reboot]

(Optional) Specify the reboot schedule.

interval: Specify a period of time. The switch will reboot after this period. The valid values are from 1 to 43200 minutes.

save_before_reboot: Save the configuration file before the switch reboots. To make this schedule recur, you can add this part to the command.

Use the following command to set the special time of reboot:

reboot-schedule at time [date] [save before reboot]

(Optional) Specify the reboot schedule.

time: Specify the time for the switch to reboot, in the format of HH:MM.

date: Specify the date for the switch to reboot, in the format of DD/MM/YYYY. The date should be within 30 days.

save_before_reboot: Save the configuration file before the switch reboots.

If no date is specified, the switch will reboot according to the time you have set. If the time you set is later than the time that this command is executed, the switch will reboot later the same day; otherwise the switch will reboot the next day.

Step 3 end
Return to privileged EXEC mode.

Step 4 copy running-config startup-config

The following example shows how to set the switch to reboot at 12:00 on 15/08/2017.

Switch#configure

Switch(config)#reboot-schedule at 12:00 15/08/2017 save_before_reboot

Reboot system at 15/08/2017 12:00. Continue? (Y/N): Y

Save the settings in the configuration file.

Reboot Schedule Settings

Reboot schedule at 2017-08-15 12:00 (in 25582 minutes)

Save before reboot: Yes

Switch(config)#end

Switch#copy running-config startup-config

4.2.8 Reseting the Switch

Follow these steps to reset the switch:

Step 1	enable
	Enter privileged mode.
Step 2	reset [except-ip] Reset the switch, and all configurations of the switch will be reset to the factory defaults.
	except-ip: To maintain the IP address when resetting the switch, add this part to the command.

Follow these steps to disable the reset function of console port or reset button:

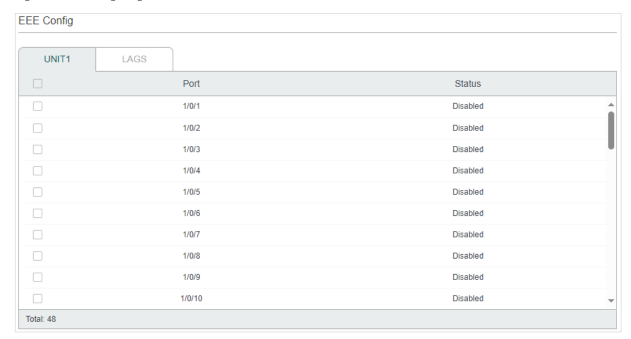
Step 1	configure
	Enter global configuration mode.
Step 2	service reset-disable
	Disable the reset function of console port or reset button. By default, the reset function is enabled.
	Note: use the no service reset-disable command to enable the reset function of console port.

Managing System EEE Configuration

5 EEE Configuration

Choose the menu **SYSTEM** > **EEE** to load the following page.

Figure 5-1 Configuring EEE



Follow these steps to configure EEE:

- 1) In the **EEE Config** section, select one or more ports to be configured.
- 2) Enable or disable EEE on the selected port(s).
- 3) Click Apply.

5.1 Using the CLI

Follow these steps to configure EEE:

Step 1	configure Enter global configuration mode.
Step 2	interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list } Enter interface configuration mode.
Step 3	eee Enable EEE on the port.
Step 4	end Return to privileged EXEC mode.

Managing System EEE Configuration

Step 5 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to enable the EEE feature on port 1/0/1.

Switch#config

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#eee

Switch(config-if)#show interface eee

Port EEE status

Gi1/0/1 Enable

Gi1/0/2 Disable

...

Switch(config-if)#end

Switch#copy running-config startup-config

6 PoE Configurations (Only for Certain Devices)

Note:

PoE configuration is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If PoE configuration is available, there is **SYSTEM > PoE** in the menu structure.

With the PoE feature, you can:

- Configure the PoE parameters manually
- Configure the PoE parameters using the profile
- Configure the PoE Auto Recovery parametersmanually

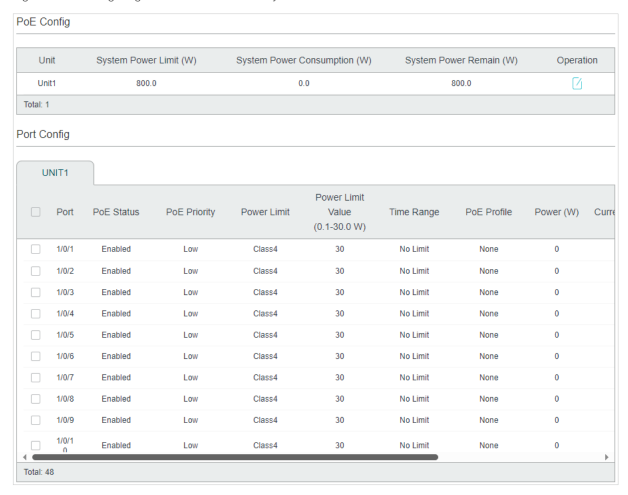
You can configure the PoE parameters one by one via configuring the PoE parameters manually. You can also set a profile with the desired parameters and bind the profile to the corresponding ports to quickly configure the PoE parameters. PoE Auto Recovery uses ping packets to detect the link status between PoE ports and connected PoE powered devices (PDs). The switch pings the IP addresses of PDs constantly. If a PD loses connection, the switch will reboot it automatically.

6.1 Using the GUI

6.1.1 Configuring the PoE Parameters Manually

Choose the menu **SYSTEM > PoE > PoE Config** to load the following page.

Figure 6-1 Configuring PoE Parameters Manually



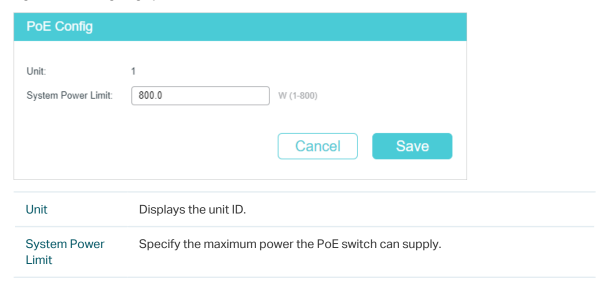
Follow these steps to configure the basic PoE parameters:

1) In the PoE Config section, you can view the current PoE parameters.

System Power Limit (W)	Specify the maximum power the PoE switch can supply.
System Power Consumption (W)	Displays the real-time system power consumption of the PoE switch.
System Power Remain (W)	Displays the real-time power remained for the connected devices.

In addition, you can click / and configure the System Power Limit. Click **Apply**.

Figure 6-2 Configuring System Power Limit



2) In the **Port Config** section, select the port you want to configure and specify the parameters. Click **Apply**.

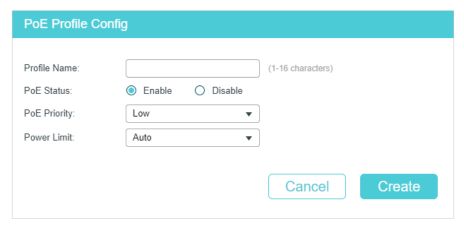
PoE Status	Enable or disable the PoE function for the corresponding port. The port can supply power to the PD when its status is enable.
PoE Priority	Select the priority level for the corresponding port. When the power required exceeds the system power limit, the switch will power off PDs on low-priority ports to ensure stable running of other PDs.
Power Limit	Specify the maximum power the port can supply. The following options are provided:
	Auto : The switch will allocate a value as the maximum power that the port can supply automatically.
	Class1: The maximum power that the port can supply is 4 W.
	Class2: The maximum power that the port can supply is 7 W.
	Class3: The maximum power that the port can supply is 15.4 W.
	Class4: The maximum power that the port can supply is 30 W.
	Class5: The maximum power that the port can supply is 45W.
	Class6: The maximum power that the port can supply is 60W.
	Manual: Enter a value manually.
Power Limit Value (0.1–30.0 W)	If you select Manual as Power Limit mode, specify a maximum power supply value in this field.
(U. 1-3U.U VV)	If you select Class1 to Class4 as Power Limit mode, you can view the maximum power supply value in this field.
Time Range	Select a time range. The port will supply power only during the time range. For how to create a time range, refer to Time Range Configuration.

PoE Profile	A quick configuration method for the corresponding ports. Select a profile to use its preset configurations. You will be unable to modify the PoE status, PoE priority or power limit manually. For how to create a profile, refer to Configuring the PoE Parameters Using the Profile.
Power (W)	Displays the real-time power supply of the port.
Current (mA)	Displays the real-time current of the port.
Voltage (V)	Displays the real-time voltage of the port.
PD Class	Displays the class the connected PD belongs to.
Power Status	Displays the real-time power status of the port.

6.1.2 Configuring the PoE Parameters Using the Profile

Creating a PoE Profile

Figure 6-3 Creating a PoE Profile



Follow these steps to create a PoE profile:

1) In the PoE Profile Config section, specify the desired configurations of the profile.

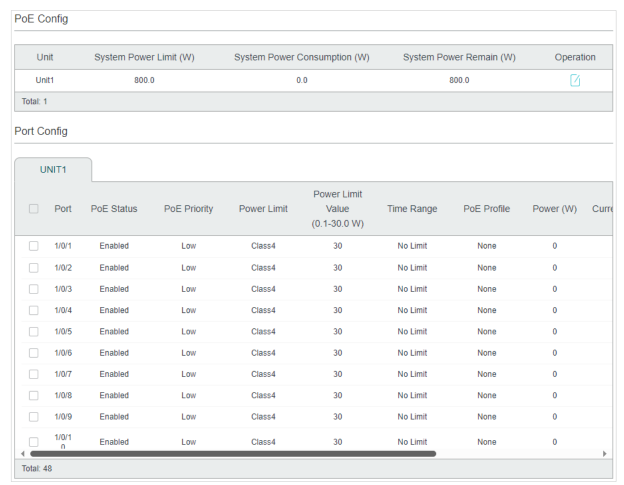
Profile Name	Specify a name for the PoE profile.
PoE Status	Specify the PoE status for the PoE profile.
PoE Priority	Specify the priority level for the PoE profile. The following options are provided: High, Middle and Low . When the supply power exceeds the system power limit, the switch will power off PDs on low-priority ports to ensure stable running of other PDs.
Power Limit	Specify the maximum power the port can supply. The following options are provided:
	Auto : The switch will allocate a value as the maximum power that the port can supply automatically.
	Class1: The maximum power that the port can supply is 4W.
	Class2: The maximum power that the port can supply is 7 W.
	Class3: The maximum power that the port can supply is 15.4 W.
	Class4: The maximum power that the port can supply is 30 W.
	Class5: The maximum power that the port can supply is 45 W.
	Class6: The maximum power that the port can supply is 60 W.
	Manual: Enter a value manually.

2) Click Create.

Binding the Profile to the Corresponding Ports

Choose the menu **SYSTEM > PoE > PoE Config** to load the following page.

Figure 6-4 Binding the Profile to the Corresponding Ports



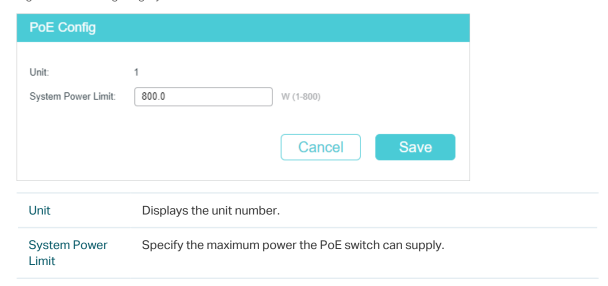
Follow these steps to bind the profile to the corresponding ports:

1) In the **PoE Config** section, you can view the current PoE parameters.

System Power Limit (W)	Specify the maximum power the PoE switch can supply.
System Power Consumption (W)	Displays the real-time system power consumption of the PoE switch.
System Power Remain (W)	Displays the real-time power remained for the connected devices.

In addition, you can click / and configure the System Power Limit. Click **Apply**.

Figure 6-5 Configuring System Power Limit



2) In the **Port Config** section, select one or more ports and configure the following two parameters: Time Range and PoE Profile. Click **Apply** and the PoE parameters of the selected PoE Profile, such as PoE Status and PoE Priority, will be displayed in the table.

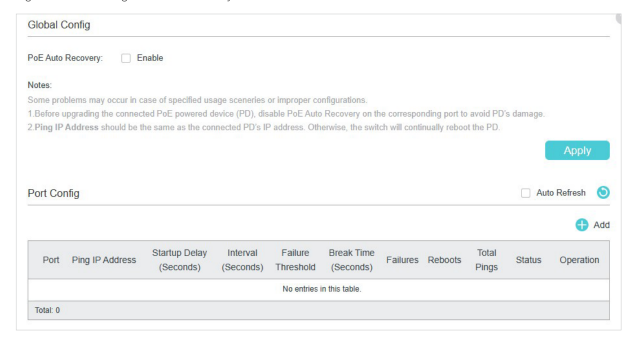
PoE Status	Enable or disable the PoE function for the corresponding port. The port can supply power to the PD when its status is enable.					
PoE Priority	Select the priority level for the corresponding port. When the power required exceeds the system power limit, the switch will power off PDs on low-priority ports to ensure stable running of other PDs.					
Power Limit	Specify the maximum power the port can supply. The following options are provided:					
	Auto : The switch will allocate a value as the maximum power that the port can supply automatically.					
	Class1: The maximum power that the port can supply is 4W.					
	Class2: The maximum power that the port can supply is 7 W.					
	Class3: The maximum power that the port can supply is 15.4 W.					
	Class4: The maximum power that the port can supply is 30 W.					
	Class5: The maximum power that the port can supply is 45 W.					
	Class6: The maximum power that the port can supply is 60 W.					
	Manual: Enter a value manually.					
Power Limit Value (0.1–30.0 W)	If you select Manual as Power Limit mode, specify a maximum power supply value in this field.					
(0.1-30.0 W)	If you select Class1 to Class4 as Power Limit mode, you can view the maximum power supply value in this field.					

Time Range Select a time range. The port will supply power only during the time range. For how to create a time range, refer to Time Range Configuration. PoE Profile A quick configuration method for the corresponding ports. Select a profile to use its preset configurations. You will be unable to modify the PoE status, PoE priority or power limit manually. Power (W) Displays the real-time power supply of the port. Current (mA) Displays the real-time current of the port. Voltage (V) Displays the real-time voltage of the port. PD Class Displays the class the connected PD belongs to. Power Status Displays the real-time power status of the port.		
its preset configurations. You will be unable to modify the PoE status, PoE priority or power limit manually. Power (W) Displays the real-time power supply of the port. Current (mA) Displays the real-time current of the port. Voltage (V) Displays the real-time voltage of the port. PD Class Displays the class the connected PD belongs to.	Time Range	
Current (mA) Displays the real-time current of the port. Voltage (V) Displays the real-time voltage of the port. PD Class Displays the class the connected PD belongs to.	PoE Profile	its preset configurations. You will be unable to modify the PoE status, PoE priority
Voltage (V) Displays the real-time voltage of the port. PD Class Displays the class the connected PD belongs to.	Power (W)	Displays the real-time power supply of the port.
PD Class Displays the class the connected PD belongs to.	Current (mA)	Displays the real-time current of the port.
	Voltage (V)	Displays the real-time voltage of the port.
Power Status Displays the real-time power status of the port.	PD Class	Displays the class the connected PD belongs to.
	Power Status	Displays the real-time power status of the port.

6.1.3 Configuring the PoE Auto Recovery Parameters Manually

Choose the menu **SYSTEM > PoE > PoE Auto Recovery Config** to load the following page.

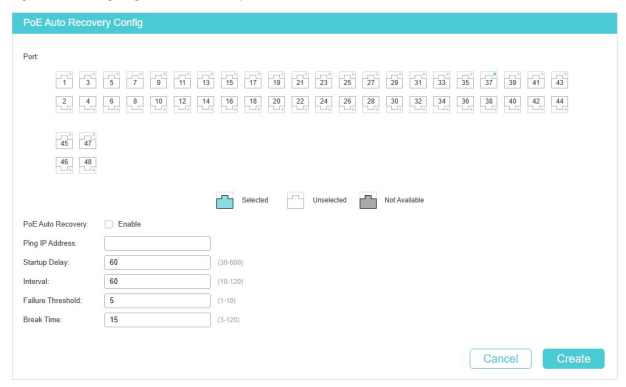
Figure 6-6 Enabling PoE Auto Recovery



Follow these steps to configure the basic PoE Auto Recovery parameters:

- 1) In the **Global Config** section, you can enable the PoE Auto Recovery function globally.

Figure 6-7 Configuring PoE Auto Recovery



Here you can view, add, edit and delete the PoE Auto Recovery entries.

Auto Refresh	When enabled, the switch refreshes the data every 5 seconds so you can get the real-time ping statistics.			
Port	Display which port this entry takes effect on.			
Ping IP Address	Display the IP address of the PD connected to the port.			
	Make sure the IP address configured here is the same as that of the PD connected to the corresponding port. Otherwise, the switch will continually reboot the PD.			
Startup Delay	Display the time that the switch will wait before starting to ping the IP address, which is to reserve time for the connected PD's rebooting. It ranges from 30 to 600 seconds.			
Interval	Display the interval between two consecutive ping packets. It ranges from 10 to 120 seconds.			
Failure Threshold	Display the threshold that the switch consecutively fails to receive the responses from the PD on the port. Once the failures reach the threshold, the switch will reboot the device. It ranges from 1 to 10.			
Break Time	Display the time that the switch powers off the PD after the connection failures it detected have reached Failure Threshold. It ranges from 3 to 120 seconds.			
Failures	Display the number of PD's reboots. It will be reset after reaching 9,999 or when the switch is rebooted.			
Total Pings	Display the total number of ping packets that the switch sends to the connected PD. It will be reset after reaching 9,999 or when the switch is rebooted.			

Status	Display the status of PoE Auto Recovery on the port. To make it enabled, enable PoE Auto Recovery both globally and on the port.
Operation	Here you can edit or delete the desired entry.

6.2 Using the CLI

6.2.1 Configuring the PoE Parameters Manually

Follow these steps to configure the basic PoE parameters:

Step 1	configure Enter global configuration mode.
Step 2	power inline consumption power-limit
	Specify the maximum power the PoE switch can supply globally.
	power-limit: Specify the maximum power the PoE switch can supply.
Step 3	(Optional) power inline unit unit id consumption power-limit
	Specify the maximum power a stack unit can supply globally.
	unit id: Stack unit ID
	power-limit: Specify the maximum power the PoE switch can supply.
Step 4	interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port-list }
	Enter Interface Configuration mode.
	port: Specify the Ethernet port number, for example 1/0/1.
	port-list: Specify the list of Ethernet ports, for example 1/0/1-3, 1/0/5.
Step 5	<pre>power inline supply { enable disable }</pre>
	Specify the PoE status for the corresponding port.
	enable disable: Enable or disable the PoE function. By default, it is enable.
Step 6	<pre>power inline priority { low middle high }</pre>
	Specify the PoE priority for the corresponding port.
	low middle high: Select the priority level for the corresponding port. When the supply power exceeds the system power limit, the switch will power off PDs on low-priority ports to ensure stable running of other PDs. The default setting is low.

Step 7 power inline consumption { power-limit | auto | class1 | class2 | class3 | class4 }

Specify the maximum power the corresponding port can supply.

power-limit | auto | class1 | class2 | class3 | class4: Select or enter the maximum power the corresponding port can supply. The following options are provided: Auto represents that the switch will allocate the maximum power that the port can supply automatically. Class1 represents 4 W, Class2 represents 7W, Class3 represents 15.4 W and Class4 represents 30 W, or you can enter a value manually. The value ranges from 1 to 300. It is in the unit of 0.1 watt. For instance, if you want to configure the maximum power as 5 W, you should enter 50. By default, it is Class4.

Step 8 **power inline time-range** name

Specify a time range for the port. Then the port will supply power only during the time range. For how to create a time range, refer to Time Range Configuration.

name: Specify the name of the time range.

Step 9 **show power inline**

Verify the global PoE information of the system.

Step 10 **show power inline configuration interface [fastEthernet {** port | port-list **} | gigabitEthernet {** port | port-list **} | ten-gigabitEthernet {** port | port-list **}**]

Verify the PoE configuration of the corresponding port.

port: Specify the Ethernet port number, for example 1/0/1.

port-list: Specify the list of Ethernet ports, in the format of 1/0/1-3, 1/0/5.

Step 11 **show power inline information interface [fastEthernet { port | port-list } | gigabitEthernet {** port | port-list } | **ten-gigabitEthernet {** port | port-list } |

Verify the real-time PoE status of the corresponding port.

port: Specify the Ethernet port number, for example 1/0/1.

port-list: Specify the list of Ethernet ports, in the format of 1/0/1-3, 1/0/5.

Step 12 end

Return to privileged EXEC mode.

Step 13 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to set the system power limit as 160 W. Set the priority as middle and set the power limit as class3 for the port 1/0/5.

Switch#configure

Switch(config)#power inline consumption 160

Switch(config)#interface gigabitEthernet 1/0/5

Switch(config-if)#power inline supply enable

Switch(config-if)#power inline priority middle

Switch(config-if)#power inline consumption class3

Switch(config-if)#show power inline

System Power Limit: 160.0w

System Power Consumption: 0.0w

System Power Remain: 160.0w

Switch(config-if)#show power inline configuration interface gigabitEthernet 1/0/5

Interface	PoE-Status	PoE-Prio	Power-Limit(w)	Time-Range	PoE-Profile
Gi1/0/5	Enable	Middle	Class3	No Limit	None

Switch(config-if)#show power inline information interface gigabitEthernet 1/0/5

Interface	Power(w)	Current(mA)	Voltage(v)	PD-Class	Power-Status
Gi1/0/5	1.3	26	53.5	Class 2	ON

Switch(config-if)#end

Switch#copy running-config startup-config

6.2.2 Configuring the PoE Parameters Using the Profile

Follow these steps to configure the PoE profile:

Step 1	configure Enter global configuration mode.
Step 2	power inline consumption power-limit Specify the maximum power the PoE switch can supply globally. power-limit: Specify the maximum power the PoE switch can supply.

Step 3 power profile name [supply { enable | disable } [priority { low | middle | high } [consumption { power-limit | auto | class1 | class2 | class3 | class4 }]]]

Create a PoE profile for the switch. In a profile, the PoE status, PoE priority and power limit are configured. You can bind a profile to the corresponding port to quickly configure the PoE function.

name: Specify a name for the PoE profile. It ranges from 1 to 16 characters. If the name contains spaces, enclose the name in double quotes.

enable I disable: Specify the PoE status for the profile. By default, it is enable.

low | middle | high: Select the priority level for the profile. When the supply power exceeds the system power limit, the switch will power off PDs on low-priority ports to ensure stable running of other PDs.

power-limit | auto | class1 | class2 | class3 | class4: Select or enter the maximum power the corresponding port can supply. The following options are provided: Auto represents that the switch will assign a value of maximum power automatically. Class1 represents 4W, Class2 represents 7W, Class3 represents 15.4W and Class4 represents 30W or you can enter a value manually. The value ranges from 1 to 300. It is in the unit of 0.1 watt. For instance, if you want to configure the maximum power as 5W, you should enter 50.

Step 4 interface { fastEthernet port | range fastEthernet port | range gigabitEthernet port | range sigabitEthernet port | range ten-gigabitEthernet port | range ten

Enter Interface Configuration mode.

port: Specify the Ethernet port number, for example 1/0/1.

port-list: Specify the list of Ethernet ports, for example 1/0/1-3, 1/0/5.

Step 5 **power inline profile** name

Bind a PoE profile to the desired port. If one profile is selected, you will not be able to modify PoE status, PoE priority or power limit manually.

name: Specify the name of the PoE profile. If the name contains spaces, enclose the name in double quotes.

Step 6 **power inline time-range** name

Specify a time range for the port. Then the port will supply power only during the time range. For how to create a time range, refer to Time Range Configuration.

name: Specify the name of the time range.

Step 7 **show power profile**

Verify the defined PoE profile.

Step 8 **show power inline configuration interface [fastEthernet {** port | port-list **} | gigabitEthernet {** port | port-list **} | ten-gigabitEthernet {** port | port-list **}**]

Verify the PoE configuration of the corresponding port.

port: Specify the Ethernet port number, for example 1/0/1.

port-list: Specify the list of Ethernet ports, in the format of 1/0/1-3, 1/0/5.

Step 9	<pre>show power inline information interface [fastEthernet { port port-list } gigabitEthernet { port port-list } ten-gigabitEthernet { port port-list }]</pre>
	Verify the real-time PoE status of the corresponding port.
	port: Specify the Ethernet port number, for example 1/0/1.
	port-list: Specify the list of Ethernet ports, in the format of 1/0/1-3, 1/0/5.
Step 10	end
	Return to privileged EXEC mode.
Step 11	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to create a profile named profile1and bind the profile to the port 1/0/6.

Switch#configure

Switch(config)#power profile profile1 supply enable priority middle consumption class2

Switch(config)#show power profile

Index	Name	Status	Priority	Power-Limit(w)	
1	profile1	Enable	Middle	Class2	

Switch(config)#interface gigabitEthernet 1/0/6

Switch(config-if)#power inline profile profile1

Switch(config-if)#show power inline configuration interface gigabitEthernet 1/0/6

Interface	PoE-Status	PoE-Prio	Power-Limit(w)	Time-Range	PoE-Profile
Gi1/0/6	Enable	Middle	Class2	No Limit	profile1

Switch(config-if)#end

Switch#copy running-config startup-config

Management Port Configurations (Only for Certain

Devices)

7.1 Using the CLI

Follow these steps to configure the Management Port:

Step 1	configure
	Enter global configuration mode.
Step 2	management-port protocol {dhcp none}
	Enable/Disable the IPv4 DHCP funtion on the management port.
	dhcp: Enable the DHCP function.
	none: Disable the DHCP function.
Stop 2	management-nort in fin addr\fmack\
Step 3	management-port ip {ip-addr}{mask}
	Configure the IPv4 address of the management port. To delete the address, use the no management-port ip command.
	ip_addr: IPv4 address.
	mask: IP mask.
Step 4	management-port ipv6 enable
	Enable the management-port ipv6 funtion. To disable the function, use the no management-port ipv6 enable command.
Step 5	management-port ipv6 address {ipv6-addr} [eui64]
	Configure the IPv6 address of the management port. To delete the address, use the no management-port ipv6 address command.
	ipv6_addr: IPv6 address, you need to specify the prefix length.
	eui64: Create the address in eui64 mode.
Step 6	show management-port
Stop 0	
	View the configuration information of the management port.
Step 7	end
	Return to privileged EXEC mode.
Step 8	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the management port.

Switch#configure

Switch(config)#management-port protocol none

Switch(config)#management-port ip 192.168.10.1 255.255.255.0

Switch(config)#management-port ipv6 enable

Switch(config)#management-port ipv6 address 2001::1/64

Switch(config)#management-port ipv6 address 2001::1/64 eui64

Switch(config)#show management-port

Interface Status...... Down

IP Address...... 192.168.10.1

Subnet Mask...... 255.255.255.0

Default Gateway...... 0.0.0.0

IPv6 Administrative Mode..... Enabled

Configured IPv4 Protocol.....None

Configured IPv6 Protocol..... None

IPv6 AutoConfig Mode..... Disabled

Burned In MAC Address...... 5c:e9:31:43:31:7b

Switch(config)#end

Switch#copy running-config startup-config

8 Power Supply Configurations (Only for Certain Devices)

8.1 Using the CLI

8.1.1 Configuring the Power Backup Mode

Follow these steps to configure the power backup mode:

Step 1	configure Enter global configuration mode.
Step 2	power backup unit {unit id} {power} mode {mode} Configure the power backup mode. unit id: Stack unit ID, ranging from 1-4. power: power supply module number. mode: Power backup mode.
Step 3	show power View the power details.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure pwr1 of unit 1 as the backup power.

Switch#configure

Switch(config)#power backup unit 1 pwr1 mode enable

switch(config)#show power

Switch(config)#end

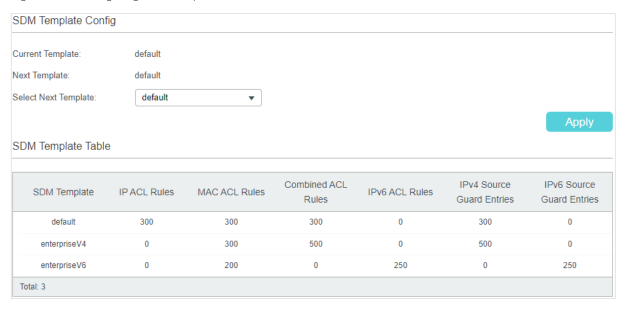
Switch#copy running-config startup-config

9 SDM Template Configuration

9.1 Using the GUI

Choose the menu **SYSTEM** > **SDM Template** to load the following page.

Figure 9-1 Configuring SDM Template



In **SDM Template Config** section, select one template and click **Apply**. The setting will be effective after the switch is rebooted.

Current Template	Displays the template currently in effect.
Next Template	Displays the template that will take effect after reboot.
Select Next Template	Select the template that will take effect after reboot. You can check the details of the template in template table.
	Default : It is the default setting. This template gives balance to the IP ACL rules, MAC ACL rules and ARP detection entries.
	EnterpriseV4 : This template maximizes system resources for IP ACL rules and MAC ACL rules.
	EnterpriseV6: This template allocates resources to IPv6 ACL rules.
You can view the	details of each template in the SDM Template Table section.
SDM Template	Displays the name of the template.
IP ACL Rules	Displays the number of IP ACL Rules including layer 3 ACL rules and layer 4 ACL rules.

MAC ACL Rules	Displays the number of layer 2 ACL rules.
Combined ACL Rules	Displays the number of Combined ACL rules.
IPv6 ACL Rules	Displays the number of IPv6 ACL rules.
IPv4 Source Guard Entries	Displays the number of IPv4 Source Guard entries.
IPv6 Source Guard Entries	Displays the number of IPv6 Source Guard entries.

9.2 Using the CLI

Follow these steps to configure the SDM template:

Step 1	configure Enter global configuration made
	Enter global configuration mode.
Step 2	<pre>show sdm prefer { used default enterpriseV4 enterpriseV6 }</pre>
	View the template table. It will help you determine which template is suitable for your network.
	used: Displays the resource allocation of the current template.
	default: Displays the resource allocation of the default template.
	enterpriseV4: Displays the resource allocation of the enterpriseV4 template.
	enterpriseV6: Displays the resource allocation of the enterpriseV6 template.
Step 3	sdm prefer { default enterpriseV4 enterpriseV6 }
	Select the template that will be effective after the switch is rebooted.
	default: Select the template of default. It gives balance to the IP ACL rules, MAC ACL rules and ARP detection entries.
	enterpriseV4: Select the template of enterpriseV4. It maximizes system resources for IP ACL rules and MAC ACL rules.
	enterpriseV6: Select the template of enterpriseV4. It allocates resources to IPv6 ACL rules.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to set the SDM template as enterpriseV4.

Switch#config

Switch(config)#show sdm prefer enterpriseV4

"enterpriseV4" template:

number of IP ACL Rules : 120

number of MAC ACL Rules : 84

number of IPV6 ACL Rules : 0

number of IPV4 Source Guard Entries: 253

number of IPV6 Source Guard Entries: 0

Switch(config)#sdm prefer enterpriseV4

Switch to "enterpriseV4" tempale.

Changes to the running SDM preferences have been stored, but cannot take effect until reboot the switch.

Switch(config)#end

Switch#copy running-config startup-config

10 Time Range Configuration

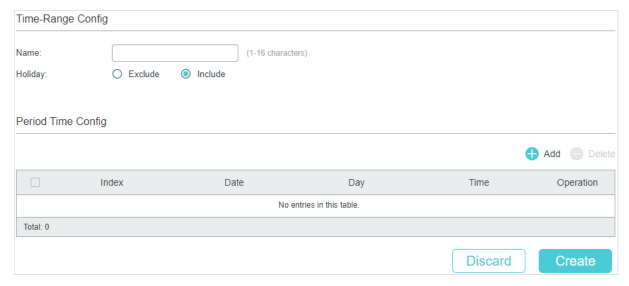
Time ranges can be referenced by other functions like PoE or ACL rules, which can decides the effective time period of the functions. To complete Time Range configuration, follow these steps:

- 1) Add time range entries.
- 2) Configure Holiday time range.

10.1 Using the GUI

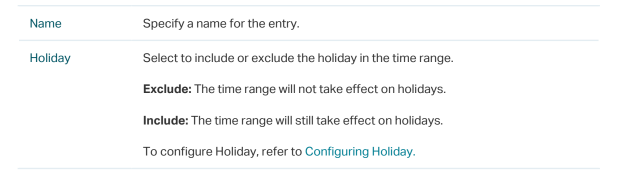
10.1.1 Adding Time Range Entries

Figure 10-1 Configuring Time Range



Follow these steps to add time range entries:

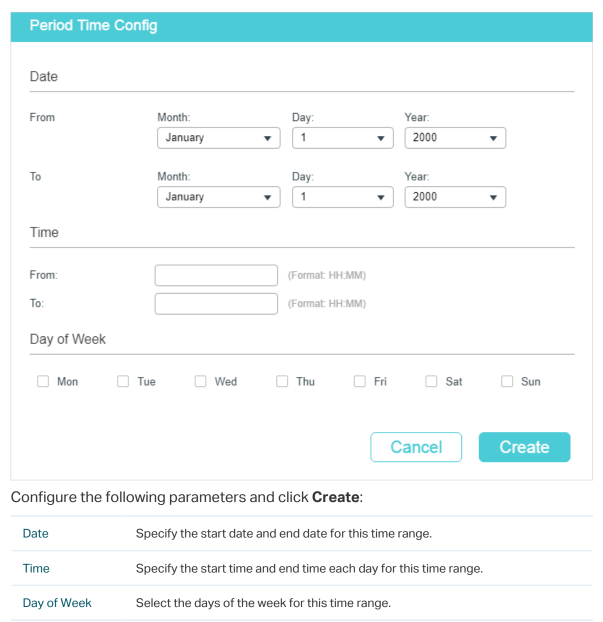
 In the Time-Range Config section, specify a name for the entry and select the Holiday mode.



Managing System Time Range Configuration

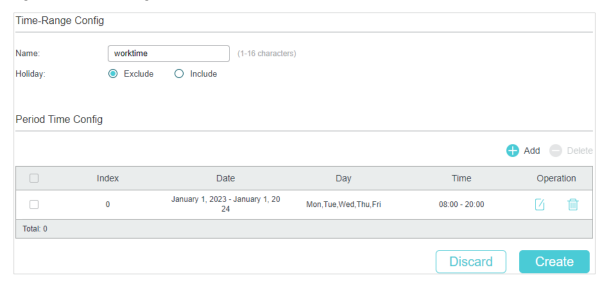
2) In the **Period Time Config** section, click \bigoplus Add and the following window will pop up.

Figure 10-2 Adding Period Time



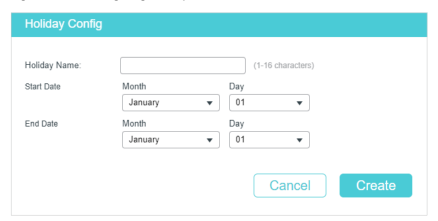
3) Similarly, you can add more entries of period time according to your needs. The final period time is the sum of all the periods in the table. Click **Create**.

Figure 10-3 View Configruation Result



10.1.2 Configuring Holiday

Figure 10-1 Configuring Holiday



Configure the following parameters and click **Create** to add a Holiday entry.



Similarly, you can add more Holiday entries. The final Holiday time range is the sum of all the entries.

10.2 Using the CLI

10.2.1 Adding Time Range Entries

Follow these steps to add time range entries:

Step 1	configure
	Enter global configuration mode.
Step 2	time-range name
	Create a time-range entry.
	name: Specify a name for the entry.
Step 3	holiday { exclude include }
	Include or exclude the holiday in the time range.
	exclude: The time range will not take effect on holiday.
	include: The time range will not be affected by holiday.
	To configure Holiday, refer to Configuring Holiday.
Step 4	absolute from start-date to end-date
	Specify the start date and end date of this time range.
	start-date: Specify the start date in the format MM/DD/YYYY.
	end-date: Specify the end date in the format MM/DD/YYYY.
Step 5	periodic start start-time end end-time day-of-the-week week-day
	Specify days of a week as the period of this time range.
	start-time: Specify the start end time of a day in the format HH:MM.
	end-time: Specify the end time and end time of a day in the format HH:MM.
	week-day: Specify the days of week in the format of 1-3, 7. The numbers 1-7 respectively represent Monday, Tuesday, Wednesday, Thursday, Friday, Saturday and Sunday.
Step 6	show time-range
	View the configuration of Time Range.
Step 7	end Return to privileged EXEC mode.
Step 8	copy running-config startup-config
oreh o	Save the settings in the configuration file.

The following example shows how to create a time range entry and set the name as time1, holiday mode as exclude, absolute time as 10/01/2017 to 10/31/2017 and periodic time as 8:00 to 20:00 on every Monday and Tuesday:

Switch#config

Switch(config)#time-range time1

Switch(config-time-range)#holiday exclude

Switch(config-time-range)#absolute from 12/01/2023 to 12/31/2023

Switch(config-time-range)#periodic start 08:00 end 20:00 day-of-the-week 1,2

Switch(config-time-range)#show time-range

Time-range entry: 12 (Inactive)

Time-range entry: time1 (Inactive)

holiday: exclude

number of time slice: 1

01 - 12/01/2023 to 12/31/2023

- 08:00 to 20:00 on 1,2

Switch(config-time-range)#end

Switch#copy running-config startup-config

10.2.2 Configuring Holiday

Follow these steps to configure Holiday time range:

Step 1	configure Enter global configuration mode.
Step 2	holiday name start-date start-date end-date end-date Create a holiday entry. name: Specify a name for the entry. start-date: Specify the start date in the format MM/DD. end-date: Specify the end date in the format MM/DD.
Step 3	show holiday View the configuration of Holiday.
Step 4	end Return to privileged EXEC mode.

Step 8 **copy running-config startup-config**Save the settings in the configuration file.

The following example shows how to create a holiday entry and set the entry name as holiday1 and set start date and end date as 07/01 and 09/01:

Switch#config

Switch(config)#holiday holiday1 start-date 07/01 end-date 09/01

Switch(config)#show holiday

Switch(config)#end

Switch#copy running-config startup-config

Controller Settings (Only for Certain Devices)



Note:

Controller Settings is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If Controller Settings is available, there is **SYSTEM > Controller Settings** in the menu structure.

This feature prepares the switch for Omada SDN Controller Management in either of the following scenarios:

- If you are using Omada Cloud-Based Controller, enable Cloud-Based Controller Management on this page, then you can further add your devices to your Omada Cloud-Based Controller.
- If your switch and Omada SDN Controller are located on the same subnet, the controller can discover and manage the switch without any controller settings. Otherwise, you need to inform the switch of the controller's URL/IP address.

11.1 Using the GUI

11.1.1 Enabling Cloud-Based Controller Management

Choose the menu **SYSTEM** > **Controller Settings** to load the following page. In the **Cloud-Based Controller Managment** section, enable Cloud-Based Controller Management and click **Apply**. After you add the switch to your Omada Cloud-Based Controller, you can check the connection status on this page.

Figure 11-1 Enabling Cloud-Based Controller Management

Connection Status: [Disabled
Cloud-Based Controller M	Management: Enable
Notes:	
To enjoy centralized mana	agement on Omada Cloud-Based Controller, enable Cloud-Based Controller Management and add the device to the controller via
its serial number	
no senai number.	
	ure if you do not need to manage the device with the Omada Cloud-Based Controller.
You can disable this featu	
You can disable this featu	
You can disable this featu	
You can disable this featu	
You can disable this feature Controller Inform URI Inform URL/IP Address:	

11.1.2 Configuring Controller Inform URL

Choose the menu **SYSTEM** > **Controller Settings** to load the following page. In the **Cloud-Based Controller Management** section, chech Enable and accept the Terms of Use and the Privacy Policy. In the **Controller Inform URL** section, inform the switch of the controller's URL/IP address, and click **Apply**.

Figure 11-1 Configuring Controller Inform URL

Cloud-Based Controller Management	
Connection Status: Disabled	
Cloud-Based Controller Management: Enable	
✓ I accept the Terms of Use and confirm that I have fully read and understood the Privacy Policy	
Notes:	
To enjoy centralized management on Omada Cloud-Based Controller, enable Cloud-Based Controller Management and add the device to the controller via its serial number.	
You can disable this feature if you do not need to manage the device with the Omada Cloud-Based Controller.	
Controller Inform URL	
Inform URL/IP Address:	
Notes:	
Enter the inform URL or IP address of your controller to tell the device where to discover the controller.	
This feature is commonly used for the device to be managed by the controller in Layer 3 deployments.	
Apply	

11.2 Using the CLI

11.2.1 Enabling Cloud-Based Controller Management

Follow these steps to enable cloud-based controller management:

Step 1	configure Enter global configuration mode.
Step 2	controller cloud-based Enable cloud-based controller management.
Step 3	show controller View the controller settings and status.

11.2.2 Configuring Controller Inform URL

Follow these steps to configure controller inform URL:

Step 1	configure Enter global configuration mode.
Step 2	controller inform-url [controller-url controller-ip] Inform the switch of the controller's URL/IP address.
Step 3	show controller View the controller settings and status.

The following example shows how to inform the switch of the controller whose IP address is 192.168.1.1:

Switch#config

Switch(config)#controller inform-url 192.168.1.1

Switch(config)#show controller

Cloud-Based Controller Management: Disabled

Connection Status : Disabled

Cloud-Based Privacy Policy : Enabled

Inform URL/IP Address :

192.168.1.1?dPort=29810&mPort=0&omadacId=c21f969b5f03d33d43e04f8f136e7682

12 File System Configurations

12.1 Using the CLI

12.1.1 Configuring the File System

Follow these instructions to configure the file system:

Funtion 1	copy {flash usbflash1 usbflash2} {filename} {destination}
	Copy the specified file.
	flash usbflash1 usbflash2: The flash type of the source file.
	filename: File name.
	destination: Copied file path.
Funtion	cd (filename flash usbflash1 usbflash2) [filename]
2	Change the current file path.
	filename flash usbflash1 usbflash2: The path that needs to be switched. If you enter filename, the file will be found in the current path by default.
	filename: Specify the file in the corresponding flash.
Funtion	dir [flash usbflash1 usbflash2] [filename]
3	List files and subdirectories contained in the specified working directory.
	flash usbflash1 usbflash2: Specify path.
	filename: Specify the file in the corresponding flash.
Funtion	pwd
4	Display the absolute path name of the current working directory.
Funtion	rename {srcFilename} {dstFilename}
5	Rename a file.
	srcFilename: Source file name.
	dstFilename: Renamed file name.

Funtion 6

delete {filename|flash|usbflash1|usbflash2} [filename]

Delete a file.

filename|flash|usbflash1|usbflash2: The file that needs to be deleted. If you enter filename, the file will be found in the current working path by default.

filename: Specify the file in the corresponding flash.

13 FTP, SFTP and SCP Configurations

13.1 Using the CLI

13.1.1 Using the FTP

Follow these steps to use the FTP (File Transfer Protocol):

Step 1	ftp Enter the FTP view
Step 2	open [ipv6] {hostlp}Connect to FTP server.ipv6: Specify the FTP server type as IPv6.hostlp: FTP server IP.
Step 3	<pre>put {srcFilename} {dstFilename} Upload files to FTP server. srcFilename: Source file name. dstFilename: Renamed file name.</pre>
Step 4	get {srcFilename} {dstFilename} Download files from FTP server. srcFilename: Source file name. dstFilename: Renamed file name.
Step 5	close Close current FTP connection.

The following example shows how to use the FTP:

Switch#configure

Switch(config)#ftp

Switch(ftp)#open 192.168.0.146

Switch(ftp)#open 192.168.0.146

Switch(ftp)#put src.c dst.c

Switch(ftp)#get src.c dst.c

Switch(ftp)#close

13.1.2 Using the SFTP

Follow these steps to use the SFTP (Secure File Transfer Protocol):

Step 1 **sftp** {open} {hostlp} {username}

Connect to SFTP server.

open: Establish a connection to the server.

hostlp: SFTP server name.

username: SFTP server IP.

Step 2 sftp {get | put} {srcFileName} {dstFileName}

Connect to SFTP server.

get | put: Download/Upload files from/to SFTP server

srcFilename: Source file name.

dstFilename: Destination file name.

The following example shows how to use the SFTP:

Switch#sftp open 192.168.0.10 admin

Switch#sftp get test1.txt test2.txt

13.1.3 Using the SCP

Follow these steps to use the SCP (Secure Copy):

Step 1 scp {get | put} {username} {serverlp} {srcFileName} {dstFileName}

Connect to SFTP server.

get | put: Download/Upload files from/to SFTP server

username: SCP server IP

serverIp: SCP server IP.

srcFilename: Source file name.

dstFilename: Destination file name.

The following example shows how to use the SFTP:

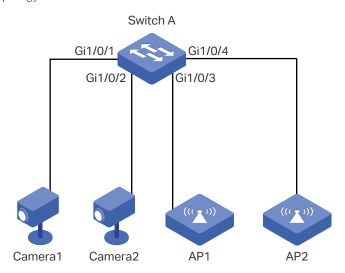
Switch#scp get admin 1.1.1.1 test1.txt test2.txt

14 Example for PoE Configurations

14.1 Network Requirements

The network topology of a company is shown as below. Camera1 and Camera2 work for the security of the company and cannot be power off all the time. AP1 and AP2 provide the internet service and only work in the office time.

Figure 14-1 Network Topology



14.2 Configuring Scheme

To implement this requirement, you can set a PoE time-range as the office time, for example, from 08:30 to 18:00 on work days. Then apply the settings to port 1/0/3 and 1/0/4. Port 1/0/1 and port1/0/2 need to supply power all the time, so the time range configurations can be left as the default settings here.

14.3 Using the GUI

The configurations of port 1/0/4 is similar with the configurations of port 1/0/3. Here we take port 1/0/3 for example.

Figure 14-2 Creating Time Range

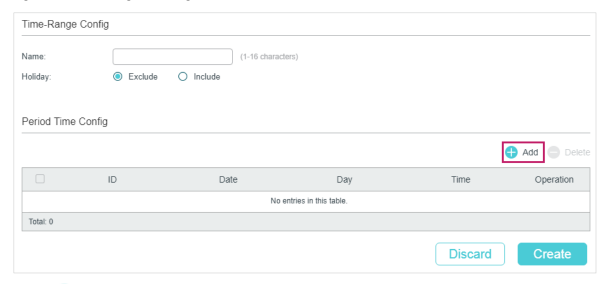
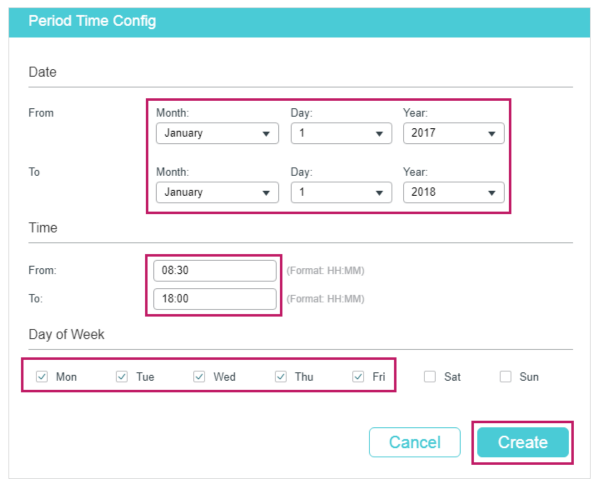
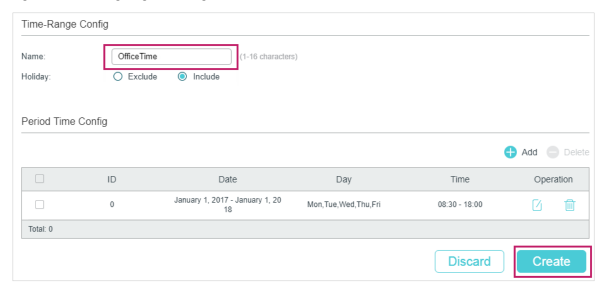


Figure 14-3 Creating a Periodic Time



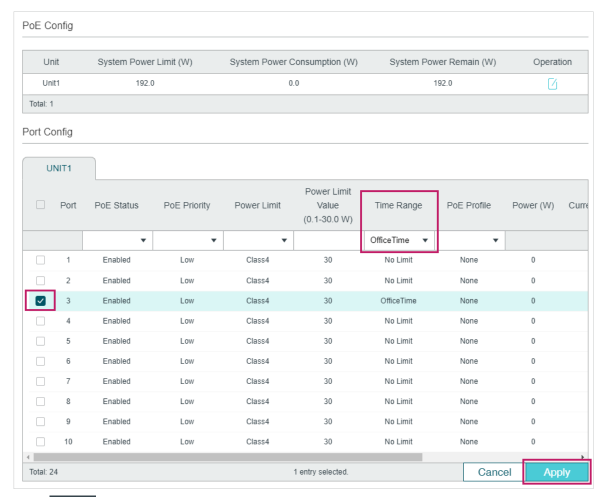
3) Specify a name for the time range. Click **Create**.

Figure 14-4 Configuring Time Range



4) Choose the menu **SYSTEM** > **PoE** > **PoE Config** to load the following page. Select port 1/0/3 and set the **Time Range** as OfficeTime. Click **Apply**.

Figure 14-5 Configure the Port



5) Click Save to save the settings.

14.4 Using the CLI

The configurations of Port1/0/4 is similar with the configuration of port 1/0/3. Here we take port 1/0/3 for example.

1) Create a time-range.

Switch A#config

Switch_A(config)#time-range office-time

Switch_A(config-time-range)#holiday exclude

Switch_A(config-time-range)#absolute from 01/01/2023 to 01/01/2024

Switch_A(config-time-range)#periodic start 08:30 end 18:00 day-of-the-week 1-5

Switch_A(config-time-range)#exit

2) Enable the PoE function on the port 1/0/3. Specify the basic parameters for the port 1/0/3 and bind the time-range office-time to the port.

Switch_A(config)#interface gigabitEthernet 1/0/3

Switch_A(config-if)#power inline supply enable

Switch_A(config-if)#power inline time-range office-time

Switch_A(config-if)#end

Switch A#copy running-config startup-config

Verify the Configuration

Verify the configuration of the time-range:

Switch_A#show time-range

Time-range entry: office-time (Active)

holiday: exclude

number of time slice: 1

01 - 01/01/2023 to 01/01/2024

- 08:00 to 18:00 on 1,2,3,4,5

Verify the configuration of the PoE basic parameters:

Switch A#show power inline configuration interface gigabitEthernet 1/0/3

Interface	PoE-Status	PoE-Prio	Power-Limit(w)	Time-Range	PoE-Profile
Gi1/0/3	Enable	Low	Class4	office-time	None

15 Appendix: Default Parameters

Default settings of System Info are listed in the following tables.

Table 15-1 Default Settings of Device Description Configuration

Parameter	Default Setting
Device Name	The model name of the switch
Device Location	Hong Kong
System Contact	www.tp-link.com

Table 15-2 Default Settings of System Time Configuration

Parameter	Default Setting
Time Source	Manual

Table 15-3 Default Settings of Daylight Saving Time Configuration

Parameter	Default Setting
DST status	Disabled

Default settings of User Management are listed in the following table.

Table 15-4 Default Settings of User Configuration

Parameter	Default Setting
User Name	admin
Password	admin
Access Level	Admin

Default settings of System Tools are listed in the following table.

Table 15-5 Default Settings of Boot Configuration

Parameter	Default Setting
Current Startup Image	image1.bin
Next Startup Image	image1.bin
Backup Image	image2.bin
Current Startup Config	config1.cfg
Next Startup Config	config1.cfg

Parameter	Default Setting
Backup Config	config2.cfg

Default setting of EEE is listed in the following table.

Table 15-6 Default Settings of EEE Configuration

Parameter	Default Setting
Status	Disabled

(Only for certain devices) Default settings of PoE is listed in the following table.

Table 15-7 Default Settings of PoE Configuration

Parameter	Default Setting
PoE Config	
System Power Limit	(Refer to the actual web interface)
Port Config	
PoE Status	Enabled
PoE Priority	Low
Power Limit (0.1w-30.0w)	Class 4
Time Range	No Limit
PoE Profile	None
Profile Config	
Profile Name	None
PoE Status	Enabled
PoE Priority	Low
Power Limit	Auto

Default settings of SDM Template are listed in the following table.

Table 15-8 Default Settings of SDM Template Configuration

Parameter	Default Setting
Current Template ID	Default
Next Template ID	Default

Default settings of Time Range are listed in the following table.

Table 15-9 Default Settings of Time Range Configuration

Parameter	Default Setting
Holiday	Include

Part 3

Managing Physical Interfaces

CHAPTERS

- 1. Physical Interface
- 2. Basic Parameters Configurations
- 3. Port Isolation Configurations
- 4. Loopback Detection Configuration
- 5. Configuration Examples
- 6. Configuring Management Port
- 7. Configuring RSPAN Monitoring
- 8. Appendix: Default Parameters

1 Physical Interface

1.1 Overview

Interfaces are used to exchange data and interact with interfaces of other network devices. Interfaces are classified into physical interfaces and layer 3 interfaces.

- Physical interfaces are the ports on the switch panel. They forward packets based on MAC address table.
- Layer 3 interfaces are used to forward IPv4 and IPv6 packets using static or dynamic routing protocols. You can use Layer 3 interfaces for IP routing and inter-VLAN routing.

This chapter introduces the configurations for physical interfaces.

1.2 Supported Features

The switch supports the following features about physical interfaces:

Basic Parameters

You can configure port status, speed mode, duplex mode, flow control and other basic parameters for ports.

Port Isolation

You can use this feature to restrict a specific port to sending packets to only the ports in a configured forwarding port list.

Loopback Detection

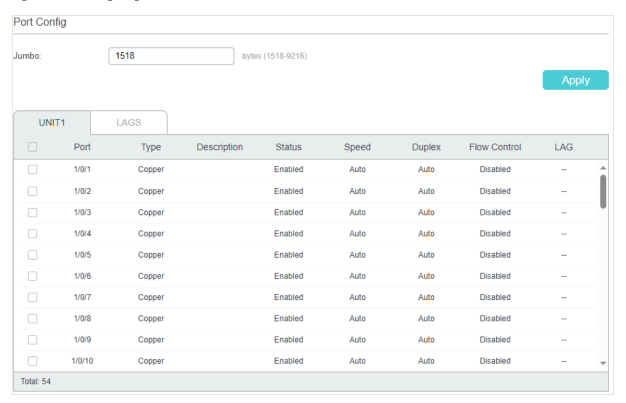
This function allows the switch to detect loops that occurr on a specific port. When a loop is detected on a port, the switch will display an alert on the management interface and block the corresponding port according to your configurations.

2 Basic Parameters Configurations

2.1 Using the GUI

Choose the menu **L2 FEATURES > Switching > Port > Port Config** to load the following page.

Figure 2-1 Configuring Basic Parameters



Follow these steps to configure basic parameters for the ports:

1) Configure the MTU size of jumbo frames for all the ports, then click **Apply**.

Jumbo

Configure the size of jumbo frames. By default, it is 1518 bytes.

Generally, the MTU (Maximum Transmission Unit) size of a normal frame is 1518 bytes. If you want the switch supports to transmit frames of which the MTU size is greater than 1518 bytes, you can configure the MTU size manually here.

2) Select one or more ports to configure the basic parameters. Then click **Apply**.

UNIT/LAGS	Click the UNIT number to configure physical ports. Click LAGS to configure LAGs.
Туре	Displays the medium type of the port. Copper indicates an Ethernet port, and Fiber indicates an SFP port.
Description	(Optional) Enter a description for the port.

Status	With this option enabled, the port forwards packets normally. Otherwise, the port cannot work. By default, it is enabled.
Speed	Choose the speed mode of the port. You can select 'Auto', or manually specify the speed mode. 'Auto 'means the speed will be automatically determined by auto-negotiation. The device connected to the port should be in the same speed and duplex mode as the port.
Duplex	Choose the duplex mode of the port. There are three options: Half , Full and Auto . The default setting is Auto .
	Half: The port can send and receive packets, but only one-way at a time.
	Full: The port can send and receive packets simultaneously.
	Auto : The port automatically negotiates duplex mode with the peer device.
Flow Control	With this option enabled, when a device gets overloaded it will send a PAUSE frame to notify the peer device to stop sending data for a specified period of time, thus avoiding the packet loss caused by congestion.
LAG	Displays the LAG that the port belongs to.



Note:

If the port is a member port of an LAG, it will follow the port configuration of the LAG and not its own.

2.2 Using the CLI

Follow these steps to set basic parameters for the ports.

Step 1	configure Enter global configuration mode.
Step 2	jumbo-size size Change the MTU (Maximum Transmission Unit) size to support jumbo frames. The default MTU size for frames received and sent on all ports is 1518 bytes. To transmit jumbo frames, you can manually configure MTU size of frames up to 9216 bytes. size: Configure the MTU size of jumbo frames. The value ranges from 1518 to 9216 bytes.
Step 3	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list } Enter interface configuration mode.

Step 4 Configure basic parameters for the port:

description string

Give a port description for identification.

string: Content of a port description, ranging from 1 to 16 characters.

shutdown

no shutdown

Use **shutdown** to disable the port, and use **no shutdown** to enable the port. When the status is enabled, the port can forward packets normally, otherwise it will discard the received packets. By default, all ports are enabled.

speed { 10 | 100 | 1000 | 10000 | auto }

Set the appropriate speed mode for the port.

10 | 100 | 1000 | 10000 | auto: Speed mode of the port. The options are subject to your actual product. The device connected to the port should be in the same speed and duplex mode with the port. When auto is selected, the speed mode will be determined by autonegotiation.

duplex { auto | full | half }

Set the appropriate duplex mode for the port.

auto | full | half: Duplex mode of the port. The device connected to the port should be in the same speed and duplex mode with the port. When auto is selected, the duplex mode will be determined by auto-negotiation.

flow-control

Enable the switch to synchronize the data transmission speed with the peer device, avoiding the packet loss caused by congestion. By default, it is disabled.

Step 5 **show interface configuration [fastEthernet** port | **gigabitEthernet** port | **tengigabitEthernet** port | **port-channel** port-channel-id]

Verify the configuration of the port or LAG.

Step 6 end

Return to privileged EXEC mode.

Step 7 **copy running-config startup-config**

Save the settings in the configuration file.

The following example shows how to implement the basic configurations of port1/0/1, including setting a description for the port, configuring the jumbo frame, making the port automatically negotiate speed and duplex with the neighboring port, and enabling the flow-control:

Switch#configure

Switch#jumbo-size 9216

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#no shutdown

Switch(config-if)#description router connection

Switch(config-if)#speed auto

Switch(config-if)#duplex auto

Switch(config-if)#flow-control

Switch(config-if)#show interface configuration gigabitEthernet 1/0/1

Port State Speed Duplex FlowCtrl Description

------ ----- ------

Gi1/0/1 Enable Auto Auto Enable router connection

Switch(config-if)#show jumbo-size

Global jumbo size: 9216

Switch(config-if)#end

Switch#copy running-config startup-config

3 Port Isolation Configurations

3.1 Using the GUI

Port isolation is used to restrict a specific port to sending packets to only the ports in a configured forwarding port list.

Choose the menu **L2 FEATURES > Switching > Port > Port Isolation** to load the following page.

Figure 3-1 Port Isolation List

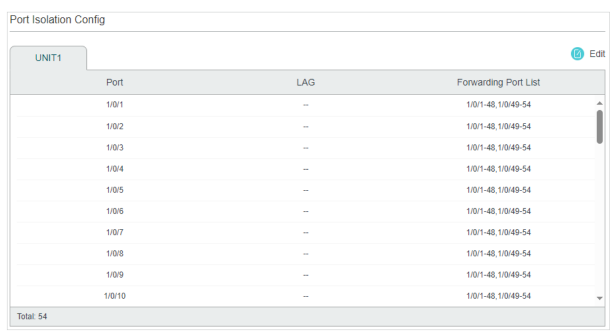
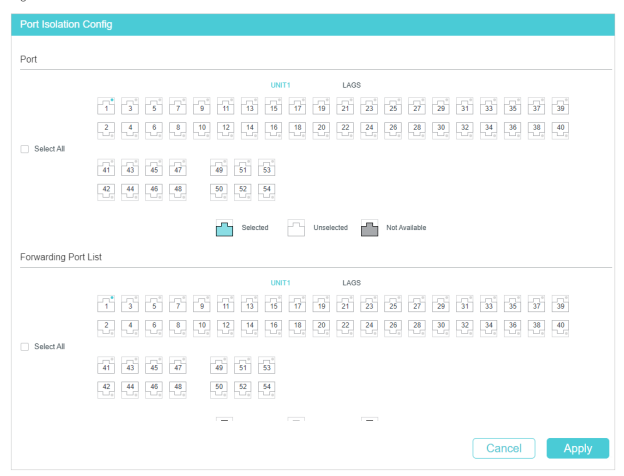


Figure 3-2 Port Isolation



Follow these steps to configure Port Isolation:

- 1) In the **Port** section, select one or multiple ports to be isolated.
- 2) In the **Forwarding Port List** section, select the forwarding ports or LAGs which the isolated ports can only communicate with. It is multi-optional.
- 3) Click Apply.



If the port is a member port of an LAG, it will follow the port configuration of the LAG and not its own.

3.2 Using the CLI

Follow these steps to configure Port Isolation:

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel port-channel port-channel-list } Specify the port to be isolated and enter interface configuration mode.

Step 3	<pre>port isolation { [fa-forward-list fa-forward-list] [gi-forward-list gi-forward-list] [te- forward-list te-forward-list] [po-forward-list po-forward-list] }</pre>
	Add ports or LAGs to the forwarding port list of the isolated port. It is multi-optional.
	fa-forward-list / gi-forward-list / te-forward-list: Specify the forwarding Ethernet ports po-forward-list: Specify the forwarding LAGs.
Step 4	show port isolation interface { fastEthernet port gigabitEthernet port ten- gigabitEthernet port port-channel port-channel } Verify the Port colletion configuration of the specified port
	Verify the Port Isolation configuration of the specified port.
Step 5	end
	Return to privileged EXEC mode.
Step 6	
Step 6	copy running-config startup-config

The following example shows how to add ports 1/0/1-3 and LAG 4 to the forwarding list of port 1/0/5:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/5

Switch(config-if)#port isolation gi-forward-list 1/0/1-3 po-forward-list 4

Switch(config-if)#show port isolation interface gigabitEthernet 1/0/5

Port LAG Forward-List
---- Gi1/0/5 N/A Gi1/0/1-3,Po4

Switch(config-if)#end

Switch#copy running-config startup-config

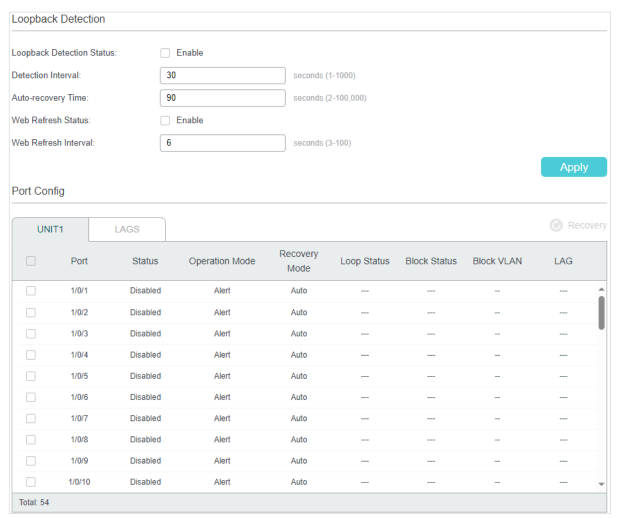
4 Loopback Detection Configuration

4.1 Using the GUI

To avoid broadcast storm, we recommend that you enable storm control before loopback detection is enabled. For detailed introductions about storm control, refer to Configuring QoS.

Choose the menu **L2 FEATURES > Switching > Port > Loopback Detection** to load the following page.

Figure 4-1 Configuring Loopback Detection



Follow these steps to configure loopback detection:

1) In the **Loopback Detection** section, enable loopback detection and configure the global parameters. Then click **Apply**.

Loopback Enable or disable the loopback detection function globally.

Detection Status

Detection Interval	Specify the interval between successive sent loopback detection packets. The valid value ranges from 1 to 1000 and the default value is 30.
Auto-recovery Time	Set the auto-recovery time globally. The blocked port in Auto Recovery mode will automatically be recovered to normal status after the auto-recovery Time expires. The value ranges from 2 to 100,000 in seconds, and the default value is 90.
Web Refresh Status	Enable or disable web refresh status. With this option enabled, the web page will automatically be refreshed regularly according to the web refresh interval. By default, it is disabled.
Web Refresh Interval	If you have enabled web refresh status, set the refresh interval in seconds between 3 and 100. The default value is 6.

2) In the **Port Config** section, select one or more ports to configure the loopback detection parameters. Then click **Apply**.

Status	Enable or disable loopback detection for the port.
Operation Mode	Specify the operation to be taken when a loop is detected.
	Alert : The Loop Status will display if there is a loop detected on the corresponding port. It is the default setting.
	Port Based : The switch will display an alert and block the corresponding por when a loop is detected.
	VLAN-Based : The switch will display an alert and block the corresponding VLAN when a loop is detected.
Recovery Mode	If you select Port Based or VLAN-Based as the operation mode, you also need to configure the recovery mode for the blocked port:
	Auto : The blocked port will automatically recover to normal status after the auto recovery time. It is the default setting.
	Manual : You need to manually release the blocked port. Click the Recover ; button to release the selected port.

3) (Optional) View the loopback detection information.

Loop Status	Displays whether a loop is detected on the port.
Block Status	Displays whether the port is blocked.
Block VLAN	Displays whether the VLAN is blocked.
LAG	Displays the LAG that the port belongs to.

4.2 Using the CLI

Follow these steps to configure loopback detection:

	3
Step 1	configure Enter global configuration mode.
Step 2	loopback-detection Enable the loopback detection feature globally. By default, it is disabled.
Step 3	loopback-detection interval interval-time Set the interval of sending loopback detection packets which is used to detect the loops in the network. interval-time: The interval of sending loopback detection packets. The valid values are from 1 to 1000 seconds. By default, the value is 30 seconds.
Step 4	loopback-detection recovery-time recovery-time Set the auto-recovery time, after which the blocked port in Auto Recovery mode can automatically be recovered to normal status. recovery-time: Specify the detection interval, ranging from 2 to 100,000 seconds. The default value is 90.
Step 5	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list } Enter interface configuration mode.
Step 6	loopback-detection Enable loopback detection for the port. By default, it is disabled.
Step 7	loopback-detection config process-mode { alert port-based vlan-based } recovery-mode { auto manual } Set the process mode when a loopback is detected on the port. There are three modes: alert: The switch will only display alerts when a loopback is detected. It is the default setting. port-based: In addition to displaying alerts, the switch will block the port on which the loop is detected. vlan-based: In addition to displaying alerts, the switch will block the VLAN of the port in which the loop is detected. Set the recovery mode for the blocked port. There are two modes: auto: After the recovery time expires, the blocked port will automatically recover to normal status and restart to detect loops in the network. manual: The blocked port can only be released manually. You can use the command 'loopback-detection recover' to recover the blocked port to normal status.
Step 9	show loopback-detection global Verify the global configuration of Loopback Detection.

Step 10	<pre>show loopback-detection interface { fastEthernet port gigabitEthernet port ten- gigabitEthernet port port-channel port-channel }</pre>
	Verify the Loopback Detection configuration of the specified port.
Step 11	end
Otop 11	Return to privileged EXEC mode.
	Return to privileged EXEO mode.
Step 12	copy running-config startup-config

The following example shows how to enable loopback detection globally (keep the default parameters):

Switch#configure

Switch(config)#loopback-detection

Switch(config)#show loopback-detection global

Loopback detection global status: enable

Loopback detection interval: 30s

Loopback detection recovery time: 3 intervals

Switch(config-if)#end

Switch#copy running-config startup-config

The following example shows how to enable loopback detection of port 1/0/3 and set the process mode as alert and recovery mode as auto:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/3

Switch(config-if)#loopback-detection

Switch(config-if)#loopback-detection config process-mode alert recovery-mode auto

Switch(config-if)#show loopback-detection interface gigabitEthernet 1/0/3

Port	Enable	Process Mode	Recovery Mode	Loopback	Block	LAG
Gi1/0/3	enable	alert	auto	N/A	N/A	N/A

Switch(config-if)#end

Switch#copy running-config startup-config

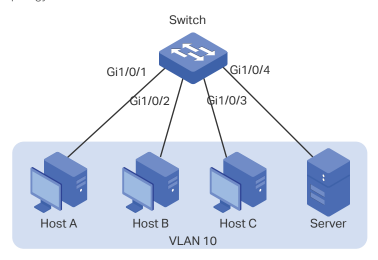
5 Configuration Examples

5.1 Example for Port Isolation

5.1.1 Network Requirements

As shown below, three hosts and a server are connected to the switch and all belong to VLAN 10. Without changing the VLAN configuration, Host A is not allowed to communicate with the other hosts except the server, even if the MAC address or IP address of Host A is changed.

Figure 5-1 Network Topology



5.1.2 Configuration Scheme

You can configure port isolation to implement the requirement. Set port 1/0/4 as the only forwarding port for port 1/0/1, thus forbidding Host A to forward packets to the other hosts.

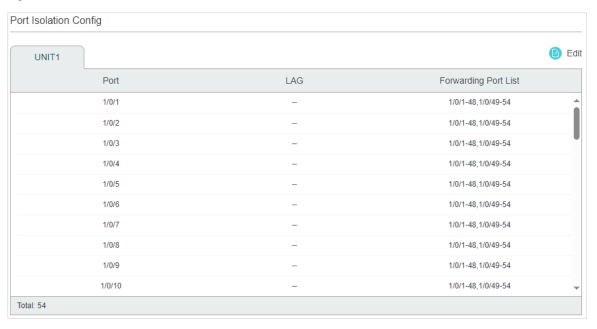
Since communications are bidirectional, if you want Host A and the server to communicate normally, you also need to add port 1/0/1 as the forwarding port for port 1/0/4.

Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

5.1.3 Using the GUI

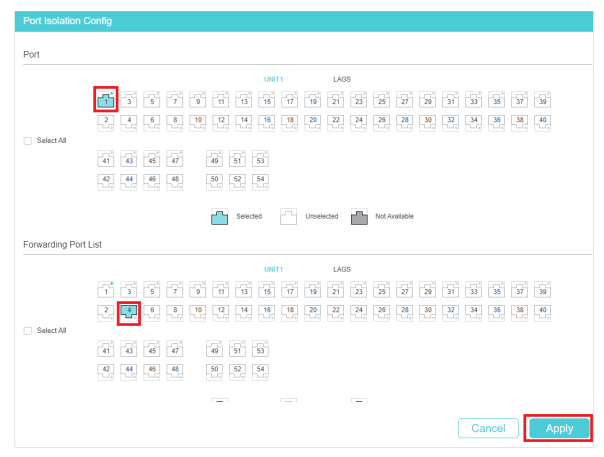
 Choose the menu L2 FEATURES > Switching > Port > Port Isolation to load the following page. It displays the port isolation list.

Figure 5-2 Port Isolation List



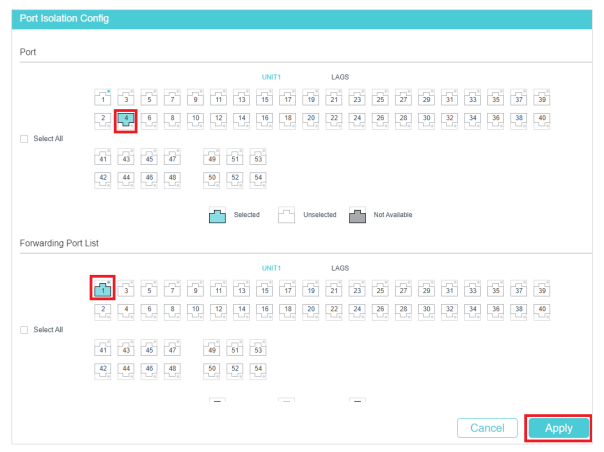
2) Click **Edit** on the above page to load the following page. Select port 1/0/1 as the port to be isolated, and select port 1/0/4 as the forwarding port. Click **Apply**.

Figure 5-3 Port Isolation Configuration



3) Select port 1/0/4 as the port to be isolated, and select port 1/0/1 as the forwarding port. Click **Apply**.

Figure 5-4 Port Isolation Configuration



4) Click save to save the settings.

5.1.4 Using the CLI

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#port isolation gi-forward-list 1/0/4

Switch(config-if)#exit

Switch(config)#interface gigabitEthernet 1/0/4

Switch(config-if)#port isolation gi-forward-list 1/0/1

Switch(config-if)#end

Switch#copy running-config startup-config

Verify the Configuration

Switch#show port isolation interface

Port LAG Forward-List

Gi1/0/1 N/A Gi1/0/4

Gi1/0/2 N/A Gi1/0/1-48,Te1/0/49-54,Gi2/0/1-48,Te2/0/49-54

Gi1/0/3 N/A Gi1/0/1-48,Te1/0/49-54,Gi2/0/1-48,Te2/0/49-54

Gi1/0/4 N/A Gi1/0/1

Gi1/0/5 N/A Gi1/0/1-48,Te1/0/49-54,Gi2/0/1-48,Te2/0/49-54

...

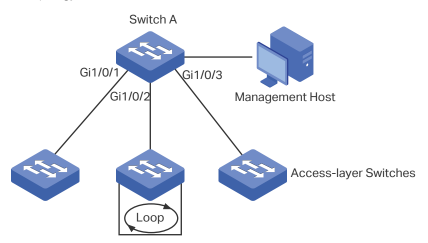
5.2 Example for Loopback Detection

5.2.1 Network Requirements

As shown below, Switch A is a convergence-layer switch connecting to several access-layer switches. Loops can be easily caused in case of misoperation on the access-layer switches. If there is a loop on an access-layer switch, broadcast storms will occur on Switch A or even in the entire network, creating excessive traffic and degrading the network performance.

To reduce the impacts of broadcast storms, users need to detect loops in the network via Switch A and timely block the port on which a loop is detected.

Figure 5-5 Network Topology



5.2.2 Configuration Scheme

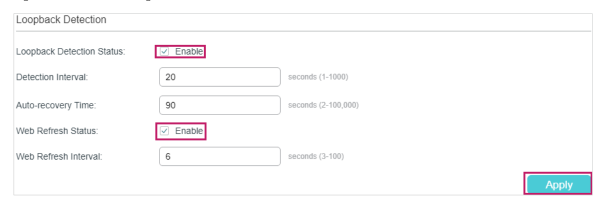
Enable loopback detection on ports 1/0/1-3 and configure SNMP to receive the trap notifications. For detailed instructions about SNMP, refer to Configuring SNMP & RMON. Here we introduce how to configure loopback detection and monitor the detection result on the management interface of the switch.

Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

5.2.3 Using the GUI

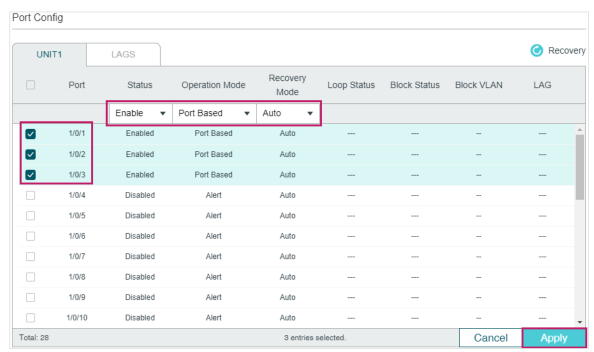
- Choose the menu L2 FEATURES > Switching > Port > Loopback Detection to load the configuration page.
- 2) In the **Loopback Detection** section, enable loopback detection and web refresh globally. Keep the other parameters as default values and click **Apply**.

Figure 5-6 Global Configuration



3) In the Port Config section, enable ports 1/0/1-3, select the operation mode as Port -Based so that the port will be blocked when a loop is detected, and keep the recovery mode as Auto so that the port will automatically be recovered to normal status after the auto-recovery time. Click Apply.

Figure 5-7 Port Configuration



4) Monitor the detection result on the above page. The **Loop status** and **Block status** are displayed on the right side of ports.

5.2.4 Using the CLI

1) Enable loopback detection globally and configure the detection interval and recovery time.

Switch#configure

Switch(config)#loopback-detection

Switch(config)#loopback-detection interval 30

Switch(config)#loopback-detection recovery-time 3

2) Enable loopback detection on ports 1/0/1-3 and set the process mode and recovery mode.

Switch(config)#interface range gigabitEthernet 1/0/1-3

Switch(config-if-range)#loopback-detection

Switch(config-if-range)#loopback-detection config process-mode port-based recovery-mode auto

Switch(config-if-range)#end

Switch#copy running-config startup-config

Verify the Configuration

Verify the global configuration:

Switch#show loopback-detection global

Loopback detection global status: enable

Loopback detection interval: 30 s

Loopback detection recovery time: 90 s

Verify the loopback detection configuration on ports:

Switch#show loopback-detection interface

Port	Enable	Process Mode	Recovery Mode	Loopback	Block	LAG
Gi1/0/1	enable	port-based	auto	N/A	N/A	N/A
Gi1/0/2	enable	port-based	auto	N/A	N/A	N/A
Gi1/0/3	enable	port-based	auto	N/A	N/A	N/A

6 Appendix: Default Parameters

Default settings of Switching are listed in th following tables.

Table 6-1 Configurations for Ports

-		
Parameter	Default Setting	
Port Config		
Jumbo	1518 bytes	
Туре	Copper (For RJ45 Ports) Fiber (For SFP/SFP+/ SFP28/QSFP28 Ports)	
Status	Enabled	
Speed	Auto(For RJ45 Ports) 1000M (For SFP Ports) 10G(For SFP+ Ports) 25G(For SFP28 Ports) 100G(For QSFP28 Ports)	
Duplex	Auto (For RJ45 Ports) Full (For SFP/SFP+/SFP28/QSFP28 Ports)	
Flow Control	Disabled	
Loopback Detection		
Loopback Detection Status	Disabled	
Detection Interval	30 seconds	
Auto-recovery Time	90 seconds	
Web Refresh Status	Disabled	
Web Refresh Interval	6 seconds	
Port Status	Disabled	
Operation mode	Alert	
Recovery mode	Auto	

Part 4

Configuring Stack

CHAPTERS

- 1. Overview
- 2. Stack Concepts
- 3. Stack Operation Procedure
- 4. Stack Topology
- 5. Stack Configuration
- 6. Appendix: Default Parameters

Configuring Stack Overview

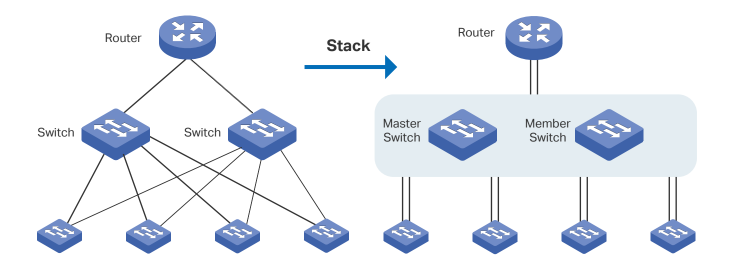
1 Overview

Stack is a device virtualization technology that connects two and above switches supporting stack features via cables through their stack ports, which logically virtualize them to one device as a whole to forward data in the network in Layer 2 and Layer 3 protocols. Through this feature, switches can be stacked to improve reliablity, expand port numbers, increase bandwidth, simplify networking, and etc.

In a stack system, the switches can be categorized mainly into two roles: Master Switch and Member Switch. The master switch manages and controls devices in the whole stack system while the member switch only forwards data as a standby device of the master switch.

As the following figure shows, the switches are connected to form a stack which works as a unified system that enables multiple devices to collaborate under the management of the master switch as a whole.

Figure 1-1 Network Topology of a Stack System



Configuring Stack Stack Concepts

2 Stack Concepts

Concepts related with Stack will be introduced in this chapter to enable Stack establishment and configuration.

Stack Role

Every single device is called stack member once they form a stack system. Each stack member processes services packets and plays a role which is either master or member in the stack system according to the function that they perform:

- **Master:** The master switch manages the entire stack system and there's only one master switch in one stack system.
- **Member:** The member switch forwards data under the management of the master switch. And if the master switch fails, a new master will be selected from the member switches to succeed the previous master.

Unit ID

When the stack is running, Unit ID is used to identify and manage stack members. Every member has its own unique unit ID in a stack system. In order to keep its uniqueness, before establishing stack, you are kindly recommended to prepare a unit number assignment scheme and then manually configure it on each member device. When the stack is running, if you want to change the unit ID manually, only the unit numbers which have not been occupied by the other member devices are available for you to choose from.

Priority

As an attribute of the stack members, Priority can decide the role of the stack member during master election. The higher the priority value is, the more likely the member will be elected as the master. We recommend you manually assign the highest priority value to the switch that you prefer to be the stack master before stack establishment.

Stack Events

• Merge: It refers to the circumstance where two independent stacks merge into one stack due to stack link establishment. Once merge happens, the previous masters compete to be the new master. The stack members of the defeated stack will join the winner stack to form a new stack. Master will assign Unit ID to the newly joined members and compare their configuration files. The members with different configurations files with the master will download the configuration files of the master and re-configure.

Configuring Stack Stack Concepts

• **Split:** It refers to the circumstance where stack splits into two or above stacks because of stack link failures. When it occurs, each newly established stack elects their own new master and uses the MAC address of the master as its stack MAC address. However, stack partition probably brings about routing and forwarding problems on the network since the partitioned stacks keep operating with the previous IP address by default, which results in same IP address being reused in the same LAN.

3 Stack Operation Procedure

Stack involves four stages: Connecting the stack members, Topology collection, Master election, and Stack management and maintenance.

1. Connecting the stack members

To establish a stack, please firstly physically connect the stack port groups of the member devices with cables to form a stack typology (will be introduced in Chapter 4). And then configure the stack port groups (one port can also be called as stack port group) of the switches to be stacked one by one via the GUI.

2. Topology Collection

Each member in the stack collects the topology of the whole stack by exchanging stack discovery packets with its neighbors. Discovery packet carries topology information including stack port connection status, unit ID, priorities, MAC addresses, etc.

Each member keeps a local record of the known topology information. When the device initializes, it only possesses the record of its own topology information. Then the stack members periodically send out their known topology information through the stack ports to its neighbors. When the neighbors receive the information, they will update their local topology information. After a period of time of broadcasting and updating information, all the stack members can collect the complete topology information (known as topology convergence).

Then the switch enters the master election stage.

3. Master Election

The stack will enter the master election stage after all members obtains the topology information. There's always one master in a stack system while the other devices are members. The stack role of the stack members is determined during master election.

Master election is held each time the topology changes, for example, when stack merge or split occurs, or the stack or the current master is reset.

The master is elected based on the following rules and in the order listed:

- 1. The switch that is currently the stack master.
- 2. The switch with the highest stack member priority value.
- 3. The switch with the lowest MAC address.

After master election, the stack forms and enters into stack management and maintenance stage.

4. Stack Management and Maintenance

• Stack Management: After the stack is established, all the stack members are integrated into a virtual device in the network and managed by the master. And you can log in the stack system through any member devices to configure and manage it.

But we highly recommend you to prepare the configuration planning with a clear set of the role and function of each member device before configuring the stack. Some configuration needs device reboot to take effect, so you are kindly recommended to configure the stack at first. Next, connect the devices physically after powering off them, then you can power them on and the devices will join the stack automatically.

The stack management can be implemented on the **Stack Info** and **Stack Config** page.

• **Stack Maintenance:** It enables the stack system to monitor the joining and leaving of member devices as well as the new topology to maintain the current topology.

When the stack is operating normally, packets are transmitted constantly between stack members. The switch can quickly detect the link status of the stack port via monitoring the response of the packets. Once the switch finds out that the link status changes, it will recollect system topology and update topology database to ensure the normal operation of the stack.

The events that will change the link status of the stack port and affect the system topology include: stack member failure or leaving, new member's coming, link failure or failure recovery, etc.

When the master switch fails, the stack system elects a new master from the remaining members to succeed the previous master.

Configuring Stack Stack Topology

4 Stack Topology

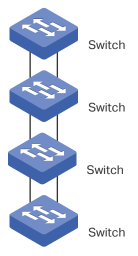
With the stack feature, switches can be stacked into one topology for higher reliability, larger bandwidth, and simpler networking.

And according to different using scenarios, there are generally three stack topology structures. Please build the proper topology according to your needs:

Chain Topology

Compared with the other two structures, Chain Topology is relatively simple without requiring cable connection between the first and last unit (see Figure 2-1). It is suitable for long-distance stacking, but its reliability is not ideal.

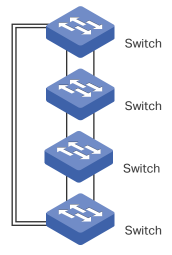
Figure 4-1 Chain Topology



Ring Topology

Compared with Chain Topology, Ring Topology has higher reliability. The ring topology automatically turns into a chain topology when one of its connections fails, enabling the entire stack system to continue working. As the ring topology requires cable connection between the first and last unit, it's not suitable for long-distance stacking.

Figure 4-2 Ring Topology

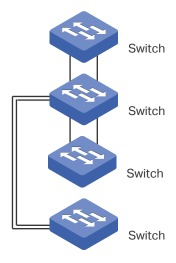


Configuring Stack Stack Topology

Star Topology

Star topology connects the switches to a central master switch, therefore, it can significantly increase the data forwarding rate between member switches while providing unified management.

Figure 4-3 Star Topology





Before stacking, make sure that the firmware versions of the switches to be stacked are compatible; otherwise, the stack may fail due to versions with large gaps

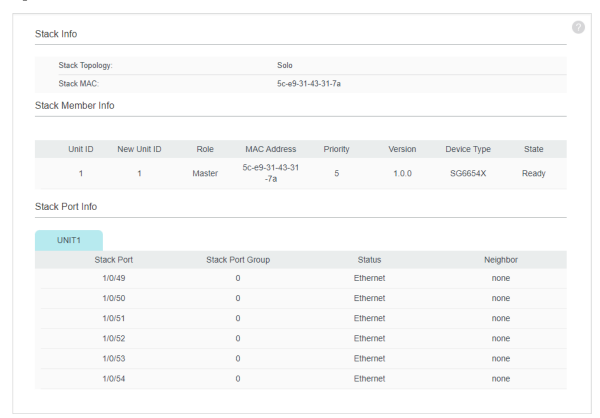
5 Stack Operation Procedure

5.1 Using the GUI

5.1.1 Viewing the Stack Information

Choose the menu **SYSTEM > Stack > Stack Info** to load the following page.

Figure 5-1 Stack Info



You can view the stack information on this page.

Stack Topology	Displays the type of the stack topology.
Stack MAC	Displays the MAC address of the stack system. It is the MAC address of the master in the stack.
Unit ID	Displays the current Unit of the switch in the stack.
New Unit ID	Displays the new Unit ID for the switch.
Role	Displays the role of the switch in the stack.
MAC Address	Displays the MAC address of the switch in the stack.

Priority	Displays the priority of the switch in the stack.
State	 Displays the state of the switch in the stack. Ready: The stack generation is completed. Processing: The stack generation is in process.
Stack Port	Displays the stack port number.
Stack Port Group	Displays the stack port group number.
Status	 Displays the status of the port. Down: No device is connected to the port. OK: The stack is running normally on the port. Authentication Fail: The peer device is not compitable. Ethernet: The port works as an Ethernet port.
Neighbor	Displays the connected neighbor UNIT number.

5.1.2 Configuring the Provision Info

Choose the menu **SYSTEM** > **Stack** > **Stack** Config to load the following page.

Figure 5-2 Provision Info Config



Follow these steps to configure Provision Info:

- 1) Choose the Unit ID of the provisioned switch.
- 2) Choose the Device Type of the provisioned switch.
- 3) Click Apply.

You can provision (to supply a configuration to) a new switch before it joins the switch stack. You can configure the Unit ID and device type in advance for the new switch. The switch that will be added to the stack and that receives this configuration is called a provisioned member.

Unit ID	Specify the Unit ID of the provisioned switch.
Device Type	Specify the device type of the provisioned switch, which needs to be stack-compatible with the devices in the current stack system.

5.1.3 Configuring the Provisoned Member

After the Provision Info Config succeeded, you can view and delete the provisoned member on the same page.

Figure 5-3 Provisioned Member Table



Follow these steps to delete a provisoned member.

- 1) Choose and click the provisioned member to be deleted.
- 2) Click Delete.

Figure 5-4 Deleting Provisioned Member



You can view or remove the provisioned switches of the stack in this section.

Unit ID	Displays the Unit ID of the provisioned switch.
Device Type	Displays the device type of the provisioned switch.
State	Displays the state of the provisioned switch.

5.1.4 Configuring the Stack Member

On the same page, you can view and configure the stack member info after provision configuration

Figure 5-5 Stack Member Table



Follow these steps to configure Stack Member info:

- 1) Choose the stack member to be configured.
- 2) Select the New Unit ID for the chosen stack member if it is to be changed.

- 3) Select the Priority for the chosen stack member if it is to be changed.
- 4) Click Apply.

Figure 5-6 Modifying Unit ID and Priority



You can config the Unit ID and priority of the switches in the stack.

Unit ID	Displays the current Unit of the switch in the stack.			
New Unit ID	Configure a new Unit ID for the switch.			
Role	Displays the role of the switch in the stack.			
MAC Address	Displays the MAC address of the switch in the stack.			
Priority	Displays the priority of the switch in the stack.			
State	Displays the state of the switch in the stack. Ready: The stack generation is completed. Processing: The stack generation is in process.			



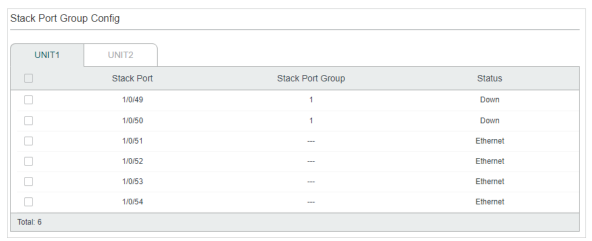
Note:

If you change the New Unit ID of the stack member, the new setting will not take effect until rebooting the switch.

5.1.5 Configuring the Stack Port Group

On the same page, configure the Stack Port Groups (stack link aggregation groups) of the units to be stacked.

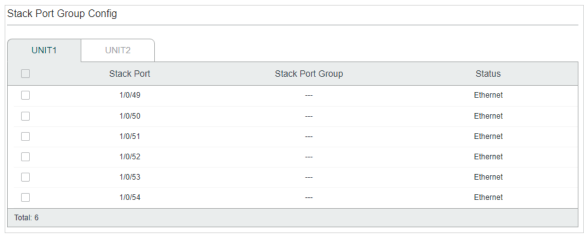
Figure 5-7 Stack Port Table



Follow these steps to configure Stack Port Group of UNIT 1 (here two units are used as an example of stack):

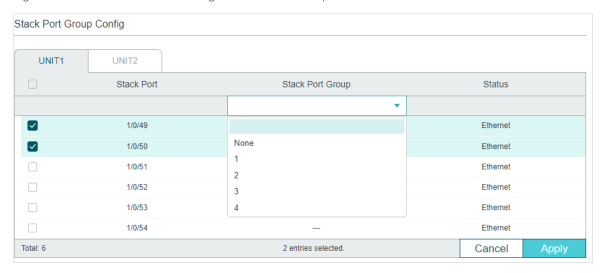
- 1) Choose the ports of UNIT1 to be configured.
- 2) Select the Stack Port Group NO. for the chosen ports.
- 3) Click Apply.

Figure 5-8 Configuring Stack Port Group of UNIT 1



After the configuration succeeded, the stack port table will show the current Stack Port Group NO. for the chosen ports.

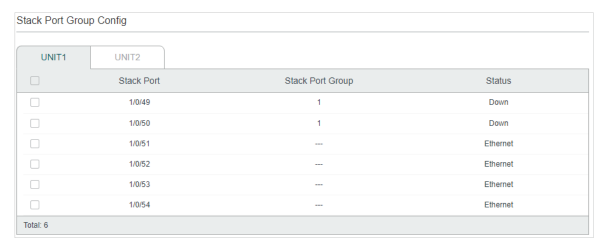
Figure 5-9 Stack Port Table Showing the Stack Port Group NO.



Then, log out the GUI of UNIT 1 and log in the GUI of UNIT 2, repeat the steps to configure Stack Port Group of UNIT 2:

- 1) Choose the ports of UNIT2 to be configured (here the Table shows UNIT 1 as the stack system hasn't formed).
- 2) Select the Stack Port Group NO. for the chosen ports.
- 3) Click Apply.

Figure 5-10 Configuring Stack Port Group of UNIT 2



After the two switches are physically conected through the stack port groups, the status will change to "OK" for both UNITs. And the State in Stack Member Config will change to "ready", which means the stack generation is completed.

Figure 5-11 The "OK" Status of the Port Group

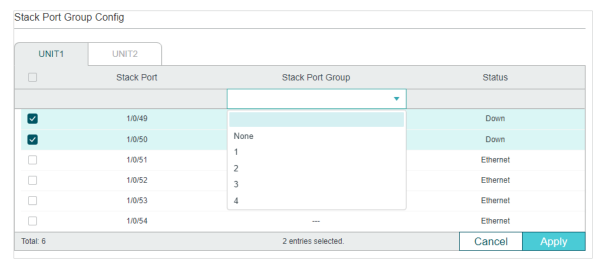
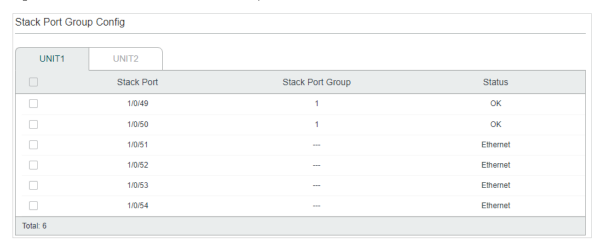


Figure 5-12 The "OK" Status of the Port Group



You can configure the stack ports in the stack.

Stack Port	Displays the stack port number.				
Stack Port Group	Displays the stack port group number.				
Status	 Displays the status of the port. Down: No device is connected to the port. OK: The stack is running normally on the port. Authentication Fail: The peer device is not compitable. Ethernet: The port works as an Ethernet port. 				



Stack port is not allowed to connect to non-stack port, as it may affect the operation of the device. Stack ports with the same group ID are not allowed to connect to stack ports with different group IDs. A stack port group is a logical port dedicated to stacking and needs to be bound to a stack port. A stack port group can be bound to one or more stack ports to improve bandwidth and reliability.

5.2 Using the CLI

5.2.1 Configuring Stack System Name

Follow these steps to configure the name of the stack system:

Step 1	configure Enter global configuration mode.
Step 2	switch stack-name name
	Specify the name of the stack system.
	name: Specify the name of the stack system.

The following example shows how to specify the name of the stack system.

Switch#configure

Switch(config)#switch stack-name "test"

5.2.2 Entering Stack Port Group View

Follow these steps to access the viewing page of a specified stack port group configuration of the specified device:

Step 1	configure Enter global configuration mode.
Step 2	switch unitid stack-group groupid Enter the viewing page of a specified stack port group of the specified device. unitid: Device ID in the stack system. groupid: ID of the stack port group.

The following example shows how to enter the viewing page of a stack port group 1 on switch 1.

Switch#configure

switch(config)# switch 1 stack-group 1

5.2.3 Configuring Stack Port

Follow these steps to enable the stack function for a specified slot:

Step 1	configure
	Enter global configuration mode.

Step 2	switch 2 stack-group 1 Enter stack group mode.
Step 3	<pre>switch(stack-group)# [no] interface port Enable/disable the stack function for a specified port, and add the port to the stack group. group info: Enable/disable the stack function for a specified slot.</pre>

The following example shows how to configure 1/0/28 as a stack port and join stack-group 1 of uinit 2.

Switch#configure

switch(config)# switch 2 stack-group 1

switch(stack-group)# interface 1/0/28

5.2.4 Viewing Current Stack Port Group Info

Follow these steps to view the inforamtion of the current stack port group:

Step 1	configure Enter global configuration mode.
Step 2	switch 2 stack-group 1 Enter stack group mode.
Step 2	switch(stack-group)# group-info view the specified stack port group configuration of the specified device group info: Displays the information of the stack group.

The following example shows how to view the inforamtion of the stack port group 1 on switch 2.

Switch#configure

switch(config)# switch 2 stack-group 1

switch(stack-group)# group-info

5.2.5 Configuring Stack Device Priority

Follow these steps to configure the stack priority of the device with specified unit ID:

Step 1	configure
	Enter global configuration mode.

Step 2 **switch** unitid **priority** priority

Configure the stack priority of the device with specified unit ID.

unitid: Device ID in the stack system, ranging from 1 to 4.

Priority: Stack priority. The higher the priority, the more likely the device is to become the master device. The value ranges from 1 to 255.

The following example shows how to configure the stack priority of unit 1 as 5.

Switch#configure

switch(config)#switch 1 priority 5

5.2.6 Modifying Stack Unit ID

Follow these steps to modify the stack unit ID of a specified device:

Step 1 configure

Enter global configuration mode.

Step 2 **switch** unitid **renumber** new-unitid

Modify the stack unit ID of a specified device, which will take effect after rebooting.

unitid: Device ID in the stack system, ranging from 1 to 4. new-unitid: New device ID to be configured, ranging from 1 to 4.

The following example shows how to renumber the stack unit ID of unit 1 as 2.

Switch#configure

switch(config)#switch 1 renumber 2



Note:

Changing the Unit number may result in a configuration change for that unit. The interface configuration associated with the old unit number will remain as a provisioned configuration. Do you want to continue?[Y/N] y

Changing Unit Number 1 to Unid Number 1. New Unit Number will be effective after next reboot.

5.2.7 Configuring Provision Entries

Follow these steps to configure provision entries:

Step 1 configure

Enter global configuration mode.

Step 2 **switch** unitid **provision** device-type

Create a provisioned entry specifying unit ID and device-type. After creation, you can use other configuration commands to configure the unit. The configuration will take effect after the stack is connected. To delete the entry, use the no switch unitid provision device-type command.

unitid: Device ID, which should be less than 32 characters and range from 1 to 4. device-type: Device type. The provision device needs to be of the same type as the connected device

The following example shows how to configure provision entries.

Switch#configure

switch(config)#switch 1 provision 3

5.2.8 Viewing Stack Info

Follow these steps to view the stack information:

Step 1	show switch stack-ports View the stack port information of all members of the stack group.
Step 2	show switch View information of all devices in the stack system.
Step 3	show switch unitid View information about specified stack member devices.
Step 4	show switch neighbors View the group ID of the stack port and the unit ID of its neighboring member device in the current stack system.

6 Appendix: Default Parameters

Default settings of Stack are listed in the following tables.

Table 6-1 Default Settings of Stack

Parameter	Default Setting			
Stack Member Config				
Priority	5			
Stack Port Group Config				
Stack Port Group	None			

Part 5

Configuring DDM

(Only for Certain Devices)

CHAPTERS

- 1. Overview
- 2. DDM Configuration
- 3. Appendix: Default Parameters

1 Overview



Note:

DDM is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If DDM is available, there is **L2 FEATURES > Switching > DDM** in the menu structure

The DDM (Digital Diagnostic Monitoring) function is used to monitor and manage the SFP modules inserted into the SFP ports. With this function, the user can configure multiple thresholds for the SFP module. The SFP port can be automatically shut down when the switch detects the operating parameter of the module exceeds the threshold. The monitored parameters include: Temperature, Voltage, Bias Current, Tx Power and Rx Power.

2 DDM Configuration

To complete DDM configuration, follow these steps:

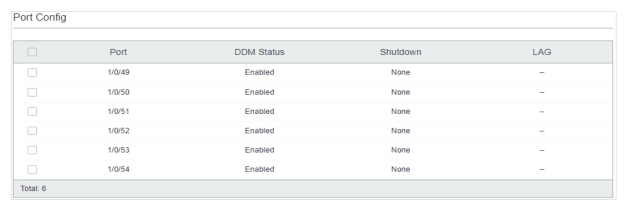
- 1) Enable DDM function on the SFP port and configure the shutdown condition.
- 2) Configure the threshold for Warning or Alarm.

2.1 Using the GUI

2.1.1 Configuring DDM Globally

Choose the menu **L2 FEATURES > Switching > DDM > DDM Config** and select the desired SFP port to load the following page.

Figure 2-1 Configure DDM Globally



Follow these steps to configure the DDM parameters on SFP ports:

 In the **Port Config** section, select one or multiple SFP ports to configure DDM parameters.

DDM Status	Enable or disable DDM function.
Shutdown	Specify whether to shut down the port when the operating parameter exceeds the Alarm or Warning threshold.
	None : The port will never be shut down regardless if the threshold ranges are exceeded or not. This is the default setting.
	Alarm : The port will be shut down when the configured alarm threshold range is exceeded.
	Warning : The port will be shut down when the configured warning threshold range is exceeded.
LAG	Displays the LAG that the port belongs to.

2.1.2 Configuring the Threshold



The value of threshold parameters should conform to the following rule: High Alarm≥High Warning≥Low Warning≥Low Alarm.

Choose the menu **L2 FEATURES > Switching > DDM > Threshold Config** to load the following page.

Configuring the Temperature Threshold

Figure 2-2 Configure Temperature Threshold

Temperatu	ıre					
	Port	High Alarm (-128-127.996 °C)	Low Alarm (-128-127.996 °C)	High Warning (-128-127.996 °C)	Low Warning (-128-127.996 °C)	LAG
	1/0/49					
	1/0/50					
	1/0/51					
	1/0/52					
	1/0/53					
	1/0/54					
Total: 6						

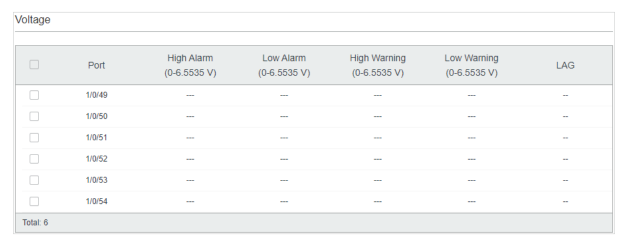
Follow these steps to configure DDM's temperature threshold:

1) In the **Temperature** table, select one or more SFP ports to configure temperature threshold of the SFP ports.

High Alarm	Specify the highest threshold for the alarm. When the operating parameter rises above this value, action associated with the alarm will be taken. The valid values are from -128 to 127.996.
Low Alarm	Specify the lowest threshold for the alarm. When the operating parameter falls below this value, action associated with the alarm will be taken. The valid values are from -128 to 127.996.
High Warning	Specify the highest threshold for the warning. When the operating parameter rises above this value, action associated with the warning will be taken. The valid values are from -128 to 127.996.
Low Warning	Specify the lowest threshold for the warning. When the operating parameter falls below this value, action associated with the warning will be taken. The valid values are from -128 to 127.996.
LAG	Displays the LAG that the port belongs to.

Configuring the Voltage Threshold

Figure 2-3 Configure Voltage Threshold



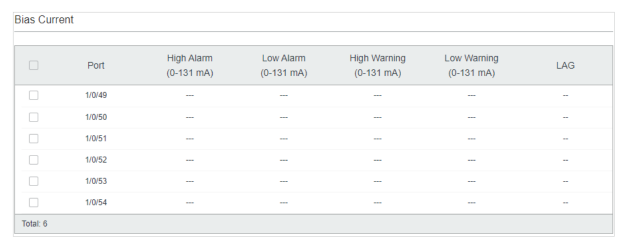
Follow these steps to configure DDM's voltage threshold:

1) In the **Voltage** table, select one or more SFP ports to configure voltage threshold on the SFP ports.

High Alarm	Specify the highest threshold for the alarm. When the operating parameter rises above this value, action associated with the alarm will be taken. The valid values are from 0 to 6.5535.
Low Alarm	Specify the lowest threshold for the alarm. When the operating parameter falls below this value, action associated with the alarm will be taken. The valid values are from 0 to 6.5535.
High Warning	Specify the highest threshold for the warning. When the operating parameter rises above this value, action associated with the warning will be taken. The valid values are from 0 to 6.5535.
Low Warning	Specify the lowest threshold for the warning. When the operating parameter falls below this value, action associated with the warning will be taken. The valid values are from 0 to 6.5535.
LAG	Displays the LAG that the port belongs to.

Configuring the Bias Current Threshold

Figure 2-4 Configure Bias Current Threshold



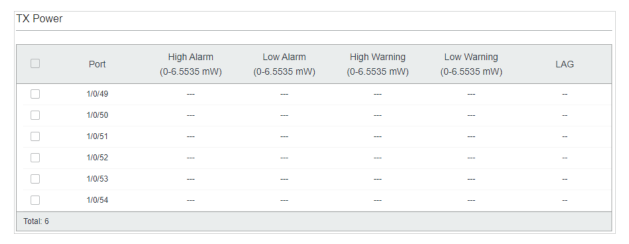
Follow these steps to configure DDM's bias current threshold:

1) In the **Bias Current** table, select one or more SFP ports to configure bias current threshold on the SFP ports.

High Alarm	Specify the highest threshold for the alarm. When the operating parameter rises above this value, action associated with the alarm will be taken. The valid values are from 0 to 131.
Low Alarm	Specify the lowest threshold for the alarm. When the operating parameter falls below this value, action associated with the alarm will be taken. The valid values are from 0 to 131.
High Warning	Specify the highest threshold for the warning. When the operating parameter rises above this value, action associated with the warning will be taken. The valid values are from 0 to 131.
Low Warning	Specify the lowest threshold for the warning. When the operating parameter falls below this value, action associated with the warning will be taken. The valid values are from 0 to 131.
LAG	Displays the LAG that the port belongs to.

Configuring the Tx Power Threshold

Figure 2-5 Configure Tx Power Threshold



Follow these steps to configure DDM's Tx power threshold:

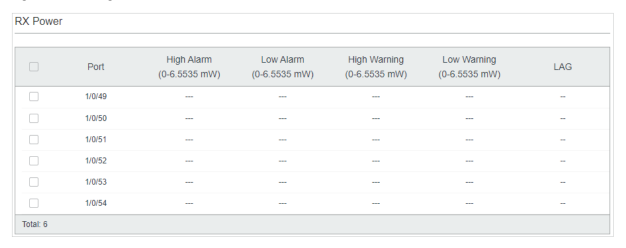
1) In the **TX Power** table, select one or more SFP ports to configure Tx power threshold on the SFP ports.

High Alarm	Specify the highest threshold for the alarm. When the operating parameter rises above this value, action associated with the alarm will be taken. The valid values are from 0 to 6.5535.
Low Alarm	Specify the lowest threshold for the alarm. When the operating parameter falls below this value, action associated with the alarm will be taken. The valid values are from 0 to 6.5535.
High Warning	Specify the highest threshold for the warning. When the operating parameter rises above this value, action associated with the warning will be taken. The valid values are from 0 to 6.5535.
Low Warning	Specify the lowest threshold for the warning. When the operating parameter falls below this value, action associated with the warning will be taken. The valid values are from 0 to 6.5535.
LAG	Displays the LAG that the port belongs to.

2) Click Apply.

Configuring the Rx Power Threshold

Figure 2-6 Configure Rx Power Threshold



Follow these steps to configure DDM's Rx power threshold:

1) In the **RX Power** table, select one or more SFP ports to configure Rx power threshold on the SFP ports.

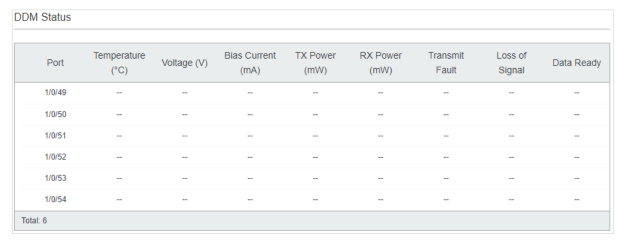
High Alarm	Specify the highest threshold for the alarm. When the operating parameter rises above this value, action associated with the alarm will be taken. The valid values are from 0 to 6.5535.
Low Alarm	Specify the lowest threshold for the alarm. When the operating parameter falls below this value, action associated with the alarm will be taken. The valid values are from 0 to 6.5535.
High Warning	Specify the highest threshold for the warning. When the operating parameter rises above this value, action associated with the warning will be taken. The valid values are from 0 to 6.5535.
Low Warning	Specify the lowest threshold for the warning. When the operating parameter falls below this value, action associated with the warning will be taken. The valid values are from 0 to 6.5535.
LAG	Displays the LAG that the port belongs to.

2) Click Apply.

2.1.3 Viewing DDM Status

Choose the menu **L2 FEATURES > Switching > DDM > DDM Status** to load the following page.

Figure 2-7 View DDM Status



In the **DDM Status** table, view the current operating parameters for the SFP modules inserted into the SFP ports.

Temperature	Displays the current temperature of the SFP module inserted into a specific port.
Voltage	Displays the current voltage of the SFP module inserted into a specific port.
Bias Current	Displays the current bias current of the SFP module inserted into a specific port.
Tx Power	Displays the current Tx power of the SFP module inserted into a specific port.
Rx Power	Displays the current Rx power of the SFP module inserted into a specific port.
Transmit Fault	Reports remote SFP module signal loss. The values are True, False and No Signal.
Loss of Signal	Reports local SFP module signal loss. The values are True and False.
Data Ready	Indicates whether the SFP module is operational. The values are True and False.

2.2 Using the CLI

2.2.1 Configuring DDM Globally

Follow these steps to enable DDM on specified SFP ports:

Step 1	configure
	Enter global configuration mode.

Step 2	<pre>interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list } Enter interface configuration mode.</pre>
Step 3	ddm state enable Enable DDM on this SFP port.
Step 4	show ddm configuration state Display the DDM state of the SFP ports.
Step 5	end Return to Privileged EXEC Mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable DDM status on SFP port 1/0/25:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/25

Switch(config-if)#ddm state enable

Switch(config-if)#show ddm configuration state

Port DDM Status Shutdown

Gi1/0/25 Enable None

•••

Switch(config-if)#end

Switch#copy running-config startup-config

2.2.2 Configuring DDM Shutdown

Follow these steps to configure settings for shutting down SFP ports when the alarm threshold or warning threshold is exceeded:

Step 1	configure Enter global configuration mode.
Step 2	interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list } Enter interface configuration mode.

Step 3	<pre>ddm shutdown { none warning alarm } none: The port will not be shut down if the alarm threshold or warning threshold is exceeded.</pre>
	warning: Shut down the port when the warning threshold is exceeded.
	alarm: Shut down the port when the alarm threshold is exceeded.
Step 4	show ddm configuration state
	Display the DDM state of the SFP ports.
Step 5	end
	Return to Privileged EXEC Mode.
Step 6	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to set SFP port 1/0/25 to shut down when the warning threshold is exceeded.

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/25

Switch(config-if)#ddm shutdown warning

Switch(config-if)#show ddm configuration state

DDM Status Shutdown

Gi1/0/25 Enable Warning

...

Switch(config-if)#end

Switch#copy running-config startup-config

2.2.3 Configuring the Threshold

Configuring Temperature Threshold

Follow these steps to configure the threshold of the DDM temperature on the specified SFP port.

Step 1	configure Enter global configuration mode.
Step 2	<pre>interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list }</pre> Enter interface configuration mode.

Step 3 ddm temperature_threshold { high_alarm | high_warning | low_alarm | low_warning } value

high_alarm: Specify the high threshold for the alarm. When the operating parameter rises above this value, action associated with the alarm will be taken.

high_warning: Specify the high threshold for the warning. When the operating parameter rises above this value, action associated with the warning will be taken.

low_alarm: Specify the low threshold for the alarm. When the operating parameter falls below this value, action associated with the alarm will be taken.

low_warning: Specify the low threshold for the warning. When the operating parameter falls below this value, action associated with the warning will be taken.

value: Enter the threshold value in Celsius. The valid values are from -128 to 127.996.

Step 4 show ddm configuration temperature
Display the DDM temperature threshold on the SFP ports.

Step 5 end
Return to Privileged EXEC Mode.

Step 6 copy running-config startup-config

The following example shows how to set SFP port 1/0/27's high alarm temperature threshold as 110 Celsius.

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/27

Switch(config-if)#ddm temperature threshold high alarm 110

Save the settings in the configuration file.

Switch(config-if)#show ddm configuration temperature

Temperature Threshold(Celsius):

High Alarm Low Alarm High Warning Low Warning

Gi1/0/27 110.000000 -- -- --

...

Switch(config-if)#end

Switch#copy running-config startup-config

Configuring Voltage Threshold

Follow these steps to configure the threshold of the DDM voltage on the specified SFP port.

Step 1	configure Enter global configuration mode.
Step 2	interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list } Enter interface configuration mode.
Step 3	ddm voltage_threshold { high_alarm high_warning low_alarm low_warning } value high_alarm: Specify the high threshold for the alarm. When the operating parameter rises above this value, action associated with the alarm will be taken. high_warning: Specify the high threshold for the warning. When the operating parameter rises above this value, action associated with the warning will be taken. low_alarm: Specify the low threshold for the alarm. When the operating parameter falls below this value, action associated with the alarm will be taken. low_warning: Specify the low threshold for the warning. When the operating parameter falls below this value, action associated with the warning will be taken. value: Enter the threshold value in V. The valid values are from 0 to 6.5535.
Step 4	show ddm configuration voltage Display the DDM voltage threshold of the SFP ports.
Step 5	end Return to Privileged EXEC Mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to set SFP port 1/0/27's high alarm threshold voltage as 5 V.

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/27

Switch(config-if)#ddm vlotage_threshold high_alarm 5

Switch(config-if)#show ddm configuration voltage

Voltage Threshold(V):

High Alarm Low Alarm High Warning Low Warning
Gi1/0/27 5.000000 -- -- -- --

...

Switch(config-if)#end

Switch#copy running-config startup-config

Configuring Bias Current Threshold

Follow these steps to configure the threshold of the DDM bias current on the specified SFP port.

Step 1	configure Enter global configuration mode.
Step 2	<pre>interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list } Enter interface configuration mode.</pre>
Step 3	ddm bias_current_threshold { high_alarm high_warning low_alarm low_warning } value high_alarm: Specify the high threshold for the alarm. When the operating parameter rises above this value, action associated with the alarm will be taken. high_warning: Specify the high threshold for the warning. When the operating parameter rises above this value, action associated with the warning will be taken. low_alarm: Specify the low threshold for the alarm. When the operating parameter falls below this value, action associated with the alarm will be taken. low_warning: Specify the low threshold for the warning. When the operating parameter falls below this value, action associated with the warning will be taken. value: Enter the threshold value in mA. The valid values are from 0 to 131.
Step 4	show ddm configuration bias_current Display the DDM bias current threshold of the SFP ports.
Step 5	end Return to Privileged EXEC Mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to set SFP port 1/0/27's high alarm threshold bias current as 120 mA.

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/17

Switch(config-if)#ddm vlotage_threshold high_alarm 120

Switch(config-if)#show ddm configuration bias_current

Voltage Threshold(V):

High Alarm Low Alarm High Warning Low Warning

Gi1/0/27 120.000000 -- -- -- --

...

Switch(config-if)#end

Switch#copy running-config startup-config

Configuring Rx Power Threshold

Follow these steps to configure the threshold of the DDM Rx power on the specified SFP port.

Step 1	configure Enter global configuration mode.
Step 2	<pre>interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list }</pre> Enter interface configuration mode.
Step 3	ddm rx_power_threshold { high_alarm high_warning low_alarm low_warning } value high_alarm: Specify the high threshold for the alarm. When the operating parameter rises above this value, action associated with the alarm will be taken. high_warning: Specify the high threshold for the warning. When the operating parameter rises above this value, action associated with the warning will be taken. low_alarm: Specify the low threshold for the alarm. When the operating parameter falls below this value, action associated with the alarm will be taken. low_warning: Specify the low threshold for the warning. When the operating parameter falls below this value, action associated with the warning will be taken. value: Enter the threshold value in mW. The valid values are from 0 to 6.5535.
Step 4	show ddm configuration rx_power Display the DDM rx power threshold on the SFP ports.
Step 5	end Return to Privileged EXEC Mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to set SFP port 1/0/27's high alarm threshold Rx power as 6 mW.

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/27

Switch(config-if)#ddm rx_power_threshold high_alarm 6

Switch(config-if)#show ddm configuration rx_power

Rx Power Threshold(mW):

High Alarm Low Alarm High Warning Low Warning

Gi1/0/27 6.000000 -- -- -- --

...

Switch(config-if)#end

Switch#copy running-config startup-config

Configuring Tx Power Threshold

Follow these steps to configure the threshold of the DDM Tx power on the specified SFP port.

Step 1	configure Enter global configuration mode.
Step 2	<pre>interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list }</pre> Enter interface configuration mode.
Step 3	<pre>ddm tx_power_threshold { high_alarm high_warning low_alarm low_warning } value high_alarm: Specify the high threshold for the alarm. When the operating parameter rises above this value, action associated with the alarm will be taken.</pre>
	high_warning: Specify the high threshold for the warning. When the operating parameter rises above this value, action associated with the warning will be taken.
	low_alarm: Specify the low threshold for the alarm. When the operating parameter falls below this value, action associated with the alarm will be taken.
	low_warning: Specify the low threshold for the warning. When the operating parameter falls below this value, action associated with the warning will be taken.
	value: Enter the threshold value in mW. The valid values are from 0 to 6.5535.
Step 4	show ddm configuration tx_power Display the DDM tx power threshold on the SFP ports.
Step 5	end Return to Privileged EXEC Mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to set SFP port 1/0/27's high alarm threshold Tx power as 6 mW.

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/27

Switch(config-if)#ddm tx_power_threshold high_alarm 6

Switch(config-if)#show ddm configuration tx_power

Tx Power Threshold(mW):

High Alarm Low Alarm High Warning Low Warning

Gi1/0/27 6.000000 -- -- -- --

•••

Switch(config-if)#end

Switch#copy running-config startup-config

2.2.4 Viewing DDM Configuration

Follow these steps to view the DDM configuration.

Step 1	configure Enter global configuration mode.
Step 2	show ddm configuration { state temperature voltage bias_current tx_power rx_power} state: Displays the DDM configuration state.
	temperature: Displays the threshold of the DDM temperature value.
	voltage: Displays the threshold of the DDM voltage value.
	bias_current: Displays the threshold of the DDM bias current value.
	tx_power: Displays the threshold of the DDM Tx Power value.
	rx_power: Displays the threshold of the DDM Rx Power value.
Step 3	end
	Return to Privileged EXEC Mode.
Step 4	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to view SFP ports' Rx power threshold.

Switch#configure

Switch(config)#show ddm configuration rx_power

Rx Power Threshold(mW):

High Alarm Low Alarm High Warning Low Warning

Gi1/0/27 6.000000 -- -- -- --

Gi1/0/28 -- -- -- --

Switch(config)#end

2.2.5 Viewing DDM Status

Follow these steps to view the DDM status, which is the digital diagnostic monitoring status of SFP modules inserted into the switch's SFP ports.

Step 1	configure Enter global configuration mode.
Step 2	show ddm status Displays all the monitoring status of SFP modules.
Step 3	end Return to Privileged EXEC Mode.

The following example shows how to view SFP ports' DDM status.

Switch#configure

Switch(config)#show ddm status

	Temperature(C) Rx Power(mW)	Voltage(V) Data Ready	Bias Current(mA) Rx Los	Tx Power(mW) Tx Fault
Gi1/0/27				
Gi1/0/28				

Switch(config)#end

3 Appendix: Default Parameters

Default settings of DDM are listed in the following table.

Table 3-1 Default Settings of DDM

Parameter	Default Setting
DDM Status	Enabled. All the SFP ports are being monitored.
Shutdown	None. The port will not be shut down even if the alarm or warning threshold is exceeded.

Part 6

Configuring LAG

CHAPTERS

- 1. LAG
- 2. LAG Configuration
- 3. Configuration Examples
- 4. Appendix: Default Parameters

Configuring LAG LAG

1 LAG

1.1 Overview

LAG (Link Aggregation Group) is to combine multiple physical ports together to make a single logical channel, which can greatly extend bandwidth. The bandwidth of the LAG is the sum of the bandwidth of its member ports.

1.2 Supported Features

You can configure LAG in two ways: static LAG and LACP (Link Aggregation Control Protocol).

Static LAG

The member ports are manually added to the LAG.

LACP

The switch uses LACP to implement dynamic link aggregation and disaggregation by exchanging LACP packets with its peer device. LACP extends the flexibility of the LAG configuration.

2 LAG Configuration

To complete LAG configuration, follow these steps:

- 1) Configure the global load-balancing algorithm.
- 2) Configure Static LAG or LACP.

Configuration Guidelines

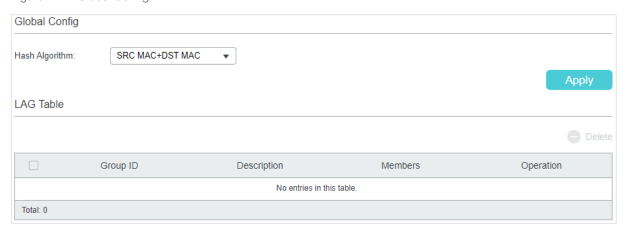
- Ensure that both ends of the aggregation link work in the same LAG mode. For example, if the local end works in LACP mode, the peer end should also be set as LACP mode.
- Ensure that devices on both ends of the aggregation link use the same number of physical ports with the same speed, duplex, jumbo and flow control mode.
- A port cannot be added to more than one LAG at the same time.
- LACP does not support half-duplex links.
- One static LAG supports up to eight member ports. All the member ports share the bandwidth evenly. If an active link fails, the other active links share the bandwidth evenly.
- One LACP LAG supports multiple member ports, but at most eight of them can work simultaneously, and the other member ports are backups. Using LACP protocol, the switches negotiate parameters and determine the working ports. When a working port fails, the backup port with the highest priority will replace the faulty port and start to forward data.
- For the functions like IGMP Snooping, 802.1Q VLAN, MAC VLAN, Protocol VLAN, VLAN-VPN, GVRP, Voice VLAN, STP, QoS, DHCP Snooping and Flow Control, the member pot of an LAG follows the configuration of the LAG but not its own. The configurations of the port can take effect only after it leaves the LAG.
- The port enabled with Port Security, Port Mirror, MAC Notification or 802.1X cannot be added to an LAG, and the member port of an LAG cannot be enabled with these functions.

2.1 Using the GUI

2.1.1 Configuring Load-balancing Algorithm

Choose the menu **L2 FEATURES > Switching > LAG > LAG Table** to load the following page.

Figure 2-1 Global Config



In the **Global Config** section, select the load-balancing algorithm (Hash Algorithm), then click **Apply**.

Hash Algorithm

Select the Hash Algorithm, based on which the switch can choose the port to forward packets. In this way, different data flows are forwarded on different physical links to implement load balancing. There are six options:

SRC MAC: The computation is based on the source MAC addresses of the packets.

DST MAC: The computation is based on the destination MAC addresses of the packets.

SRC MAC+DST MAC: The computation is based on the source and destination MAC addresses of the packets.

SRC IP: The computation is based on the source IP addresses of the packets.

DST IP: The computation is based on the destination IP addresses of the packets.

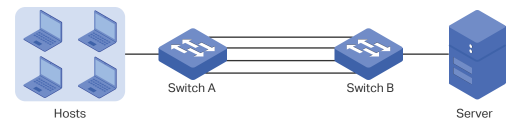
SRC IP+DST IP: The computation is based on the source and destination IP addresses of the packets.

Tips:

- Load-balancing algorithm is effective only for outgoing traffic. If the data stream is not well shared by each link, you can change the algorithm of the outgoing interface.
- Please properly choose the load-balancing algorithm to avoid data stream transferring only on one physical link. For example, Switch A receives packets from several hosts and forwards them to the Server with the fixed MAC address, you can set the algorithm

as "SRC MAC" to allow Switch A to determine the forwarding port based on the source MAC addresses of the received packets.

Figure 2-2 Hash Algorithm Configuration



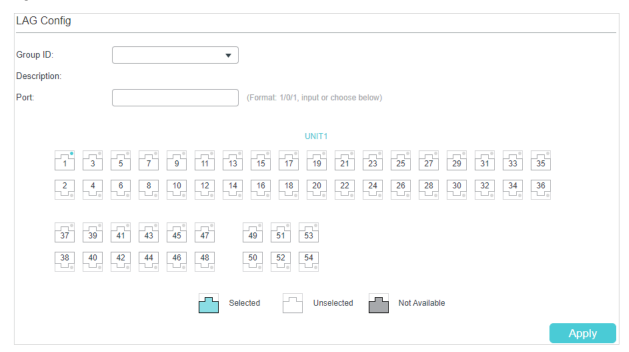
2.1.2 Configuring Static LAG or LACP

For one port, you can choose only one LAG mode: Static LAG or LACP. And make sure both ends of a link use the same LAG mode.

Configuring Static LAG

Choose the menu **L2 FEATURES > Switching > LAG > Static LAG** to load the following page.

Figure 2-3 Static LAG



Follow these steps to configure the static LAG:

1) Select an LAG for configuration.

Group ID	Select an LAG for static LAG configuration.
Description	Displays the type of the LAG.

Port

Enter the port number or simply click the port to choose the member ports of the LAG.

2) Select the member ports for the LAG. It is multi-optional.

3) Click Apply.

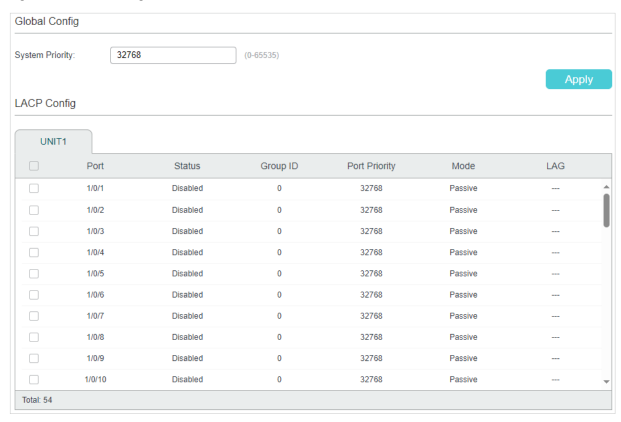
Note:

Clearing all member ports will delete the LAG.

Configuring LACP

Choose the menu L2 FEATURES > Switching > LAG > LACP to load the following page.

Figure 2-4 LACP Config



Follow these steps to configure LACP:

1) Specify the system priority of the switch and click **Apply**.

System Priority

Specify the system priority for the switch. A smaller value means a higher priority. When exchanging information between switches, the switch with higher priority determines the link aggregation a port belongs to, and the system with lower priority adds the proper ports to the link aggregation according to the selection of its peer.

2) Select the member port to be added to the LAG and configure the related parameters, then click **Apply**.

Port	Select one or more ports to configure.
Status	Enable or disable the LACP function of the port. By default, it is disabled.
Group ID	Specify the group ID of the LAG.
	Note that the value cannot be the same as the group number of other static LAGs.
	The valid value of the group ID is determined by the maximum number of LAG supported by your switch. For example, if your switch supports up to 14 LAGs, the valid value is from 1 to 14.
Port Priority (0-65535)	Specify the Port Priority. A smaller value means a higher port priority. The value ranges from 0 to 65535, and the default value is 32768.
	In an LAG, only eight ports can work simultaneously, the ports with higher priorities will be selected as the working port to forward data, and the other ports are backup ports. If two ports have the same priority value, the port with the smaller port number has the higher priority.
Mode	Select the LACP mode for the port.
	In LACP, the switch uses LACPDU (Link Aggregation Control Protocol Data Unit) to compare the LACP parameters with the peer end's. In this way, the two ends select working ports and form the aggregation link. The LACP mode determines whether the port will take the initiative to send the LACPDU at the beginning of the LACP process. There are two modes:
	Passive : The port will not send LACPDU before receiving the LACPDU from the peer end.
	Active: The port will take the initiative to send LACPDU.
LAG	Displays the LAG that the port belongs to.

2.2 Using the CLI

2.2.1 Configuring Load-balancing Algorithm

Follow these steps to configure the load-balancing algorithm:

Step 1	configure
	Enter global configuration mode.

Step 2 port-channel load-balance { src-mac | dst-mac | src-dst-mac | src-ip | dst-ip | src-dst-ip }

Select the Hash Algorithm. The switch will choose the ports to transfer the packets based on the Hash Algorithm. In this way, different data flows are forwarded on different physical links to implement load balancing.

src-mac: The computation is based on the source MAC addresses of the packets.

dst-mac: The computation is based on the destination MAC addresses of the packets.

src-dst-mac: The computation is based on the source and destination MAC addresses of the packets.

src-ip: The computation is based on the source IP addresses of the packets.

dst-ip: The computation is based on the destination IP addresses of the packets.

src-dst-ip: The computation is based on the source and destination IP addresses of the packets.

Step 3 show etherchannel load-balance

Verify the configuration of load-balancing algorithm.

Step 4 end

Return to privileged EXEC mode.

Step 5 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to set the global load-balancing mode as src-dst-mac:

Switch#configure

Switch(config)#port-channel load-balance src-dst-mac

Switch(config)#show etherchannel load-balance

EtherChannel Load-Balancing Configuration:

src-dst-mac

EtherChannel Load-Balancing Addresses Used Per-Protocol:

Non-IP: Source XOR Destination MAC address

IPv4: Source XOR Destination MAC address

IPv6: Source XOR Destination MAC address

Switch(config)#end

Switch#copy running-config startup-config

2.2.2 Configuring Static LAG or LACP

You can choose only one LAG mode for a port: Static LAG or LACP. And make sure both ends of a link use the same LAG mode.

Configuring Static LAG

Follow these steps to configure static LAG:

Step 1	configure
	Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list]
	Enter interface configuration mode.
Step 3	channel-group num mode on
·	Add the port to a static LAG.
	num: The group ID of the LAG.
Step 4	show etherchannel num summary
	Verify the configuration of the static LAG.
	num: The group ID of the LAG.
Step 5	end
Step 5	
	Return to privileged EXEC mode.
Step 6	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to add ports 1/0/5-8 to LAG 2 and set the mode as static LAG:

Switch#configure

Switch(config)#interface range gigabitEthernet 1/0/5-8

Switch(config-if-range)#channel-group 2 mode on

Switch(config-if-range)#show etherchannel 2 summary

Flags: D - down P - bundled in port-channel U - in use

I - stand-alone H - hot-standby(LACP only) s - suspended

R - layer3 S - layer2 f - failed to allocate aggregator

u - unsuitable for bundling w - waiting to be aggregated d - default port

Group	Port-channel	Protocol	Ports
2	Po2(S)	-	Gi1/0/5(D) Gi1/0/6(D) Gi1/0/7(D) Gi1/0/8(D)

Switch(config-if-range)#end

Switch#copy running-config startup-config

Configuring LACP

Follow these steps to configure LACP:

Step 1 configure

Enter global configuration mode.

Step 2 lacp system-priority pri

Specify the system priority for the switch.

To keep active ports consistent at both ends, you can set the priority of one device to be higher than that of the other device. The device with higher priority will determine its active ports, and the other device can select its active ports according to the selection result of the device with higher priority. If the two ends have the same system priority value, the end with a smaller MAC address has the higher priority.

pri: System priority. The valid values are from 0 to 65535, and the default value is 32768. A smaller value means a higher device priority.

Step 3

interface {fastEthernet port | range fastEthernet port-list | gigabitEthernet port | range gigabitEthernet port-list | ten-gigabitEthernet port-list | ten-gigabitEthernet port-list]

Enter interface configuration mode.

Step 4 **channel-group** num **mode** { active | passive }

Add the port to an LAG and set the mode as LACP.

num: The group ID of the LAG.

mode: LAG mode. Here you need to select LACP mode: active or passive.

In LACP, the switch uses LACPDU (Link Aggregation Control Protocol Data Unit) to negotiate the parameters with the peer end. In this way, the two ends select active ports and form the aggregation link. The LACP mode determines whether the port will take the initiative to send the LACPDU.

passive: The port will not send LACPDU before receiving the LACPDU from the peer end.

active: The port will take the initiative to send LACPDU.

Step 5 lacp port-priority pri

Specify the Port Priority. The port with higher priority in an LAG will be selected as the working port. If two ports have the same priority value, the port with a smaller port number has the higher priority.

pri: Port priority. The valid values are from 0 to 65535, and the default value is 32768. A smaller value means a higher port priority.

Step 6	show lacp sys-id Verify the global system priority.
Step 7	show lacp internal Verify the LACP configuration of the local switch.
Step 8	end Return to privileged EXEC mode.
Step 9	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to specify the system priority of the switch as 2:

Switch#configure

Switch(config)#lacp system-priority 2

Switch(config)#show lacp sys-id

2,000a.eb13.2397

Switch(config)#end

Switch#copy running-config startup-config

The following example shows how to add ports 1/0/1-4 to LAG 6, set the mode as LACP, and select the LACPDU sending mode as active:

Switch#configure

Switch(config)#interface range gigabitEthernet 1/0/1-4

Switch(config-if-range)#channel-group 6 mode active

Switch(config-if-range)#show lacp internal

Flags: S - Device is requesting Slow LACPDUs

F - Device is requesting Fast LACPDUs

A - Device is in active mode

P - Device is in passive mode

Channel group 6

Port	Flags	State	LACP Port Priority	Admin Key	Oper Key	Port Number	Port State
Gi1/0/	1 SA	Up	32768	0x6	0x4b1	0x1	0x7d
Gi1/0/2	2 SA	Down	32768	0x6	0	0x2	0x45
Gi1/0/3	3 SA	Down	32768	0x6	0	0x3	0x45

Gi1/0/4 SA Down 32768

0x6

0

0x4

0x45

Switch(config-if-range)#end

Switch#copy running-config startup-config

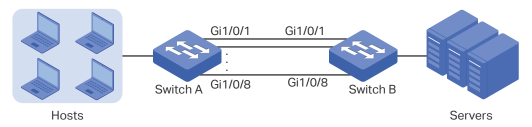
3 Configuration Examples

3.1 Example for Static LAG

3.1.1 Network Requirements

As shown below, hosts and servers are connected to switch A and switch B, and heavy traffic is transmitted between the two switches. To achieve high speed and reliability of data transmission, users need to improve the bandwidth and redundancy of the link between the two switches.

Figure 3-1 Network Topology



3.1.2 Configuration Scheme

LAG function can bundle multiple physical ports into one logical interface to increase bandwidth and improve reliability. In this case we can configure static LAG to meet the requirement.

The overview of the configuration is as follows:

- 1) Considering there are multiple devices on each end, configure the load-balancing algorithm as 'SRC MAC+DST MAC'.
- 2) Add ports 1/0/1-8 to a static LAG.

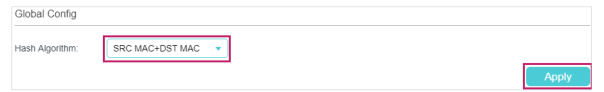
Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

3.1.3 Using the GUI

The configurations of switch A and switch B are similar. The following introductions take switch A as an example.

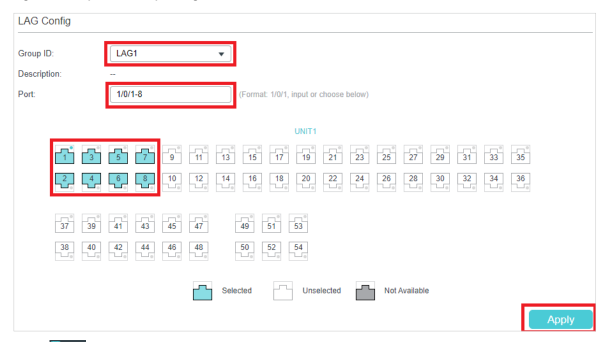
 Choose the menu L2 FEATURES > Switching > LAG > LAG Table to load the following page. Select the hash algorithm as 'SRC MAC+DST MAC'.

Figure 3-2 Global Configuration



2) Choose the menu **L2 FEATURES > Switching > LAG > Static LAG** to load the following page. Select LAG 1 and add ports 1/0/1-8 to LAG 1.

Figure 3-3 System Priority Configuration



3) Click save to save the settings.

3.1.4 Using the CLI

The configurations of switch A and switch B are similar. The following introductions take switch A as an example.

1) Configure the load-balancing algorithm as "src-dst-mac".

Switch#configure

Switch(config)#port-channel load-balance src-dst-mac

2) Add ports 1/0/1-8 to static LAG 1.

Switch(config)#interface range gigabitEthernet 1/0/1-8

Switch(config-if-range)#channel-group 1 mode on

Switch(config-if)#end

Switch#copy running-config startup-config

Verify the Configuration

Switch#show etherchannel 1 summary

Flags: D - down		P - bundle	P - bundled in port-channel		U - in use	
	I - stand-alon	e H - hot-st	andby(LACP only)	s - suspend	ded	
	R - layer3	S - layer2	S - layer2 f - failed to all		ocate aggregator	
	u - unsuitable	for bundling	w - waiting to be a	ggregated	d - default port	
Group	Port-channel	Protocol	Ports			
1	Po2(S)	-	Gi1/0/1(D) Gi1/0/2(D) Gi1/0/3(D) Gi1/0/4(D)	
			Gi1/0/5(D) Gi1/0/6(D) Gi1/0/7(D) Gi1/0/8(D)	

3.2 Example for LACP

3.2.1 Network Requirements

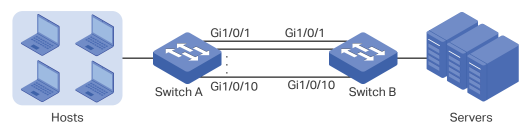
As shown below, hosts and servers are connected to Switch A and Switch B, and heavy traffic is transmitted between the two switches. To achieve high speed and reliability of data transmission, users need to improve the bandwidth and redundancy of the link between the two switches.

3.2.2 Configuration Scheme

LAG function can bundle multiple physical ports into one logical interface to increase bandwidth and improve reliability. In this case, we take LACP as an example.

As shown below, you can bundle up to eight physical ports into one logical aggregation group to transmit data between the two switches, and respectively connect the ports of the groups. In addition, another two redundant links can be set as the backup. To avoid traffic bottleneck between the servers and Switch B, you also need to configure LAG on them to increase link bandwidth. Here we mainly introduce the LAG configuration between the two switches.

Figure 3-1 Network Topology



The overview of the configuration is as follows:

1) Considering there are multiple devices on each end, configure the load-balancing algorithm as 'SRC MAC+DST MAC'.

2) Specify the system priority for the switches. Here we choose Switch A as the dominate device and specify a higher system priority for it.

- 3) Add ports 1/0/1-10 to the LAG and set the mode as LACP.
- 4) Specify a lower port priority for ports 1/0/9-10 to set them as the backup ports. When any of ports 1/0/1-8 is down, the backup ports will automatically be enabled to transmit data.

Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

3.2.3 Using the GUI

The configurations of Switch A and Switch B are similar. The following introductions take Switch A as an example.

1) Choose the menu **L2 FEATURES > Switching > LAG > LAG Table** to load the following page. Select the hash algorithm as 'SRC MAC+DST MAC'.

Figure 3-2 Global Configuration



2) Choose the menu L2 FEATURES > Switching > LAG > LACP Config to load the following page. In the Global Config section, specify the system priority of Switch A as 0 and Click Apply. Remember to ensure that the system priority value of Switch B is bigger than 0.

Figure 3-3 System Priority Configuration



3) In the **LACP Config** section, select ports 1/0/1-10, and respectively set the status, group ID, port priority and mode for each port as follows.

Figure 3-4 LACP Configuration



4) Click save to save the settings.

3.2.4 Using the CLI

The configurations of Switch A and Switch B are similar. The following introductions take Switch A as an example.

1) Configure the load-balancing algorithm as "src-dst-mac".

Switch#configure

Switch(config)#port-channel load-balance src-dst-mac

2) Specify the system priority of Switch A as 0. Remember to ensure that the system priority value of Switch B is bigger than 0.

Switch(config)#lacp system-priority 0

3) Add ports 1/0/1-8 to LAG 1 and set the mode as LACP. Then specify the port priority as 0 to make them active.

Switch(config)#interface range gigabitEthernet 1/0/1-8

Switch(config-if-range)#channel-group 1 mode active

Switch(config-if-range)#lacp port-priority 0

Switch(config-if-range)#exit

4) Add port 1/0/9 to LAG 1 and set the mode as LACP. Then specify the port priority as 1 to set it as a backup port. When any of the active ports is down, this port will be preferentially selected to work as an active port.

Switch(config)#interface gigabitEthernet 1/0/9

Switch(config-if)#channel-group 1 mode active

Switch(config-if)#lacp port-priority 1

Switch(config-if)#exit

5) Add port 1/0/10 to LAG 1 and set the mode as LACP. Then specify the port priority as 2 to set it as a backup port. The priority of this port is lower than port 1/0/9.

Switch(config)#interface gigabitEthernet 1/0/10

Switch(config-if)#channel-group 1 mode active

Switch(config-if)#lacp port-priority 2

Switch(config-if)#end

Switch#copy running-config startup-config

Verify the Configuration

Verify the system priority:

Switch#show lacp sys-id

0,000a.eb13.2397

Verify the LACP configuration:

Switch#show lacp internal

Flags: S - Device is requesting Slow LACPDUs

F - Device is requesting Fast LACPDUs

A - Device is in active mode

P - Device is in passive mode

Channel group 1

Port	Flags	State	LACP Port Priority	Admin Key	Oper Key	Port Number	Port State
Gi1/0/1	SA	Down	0	0x1	0	0x1	0x45
Gi1/0/2	SA	Down	0	0x1	0	0x2	0x45
Gi1/0/3	SA	Down	0	0x1	0	0x3	0x45
Gi1/0/4	SA	Down	0	0x1	0	0x4	0x45
Gi1/0/5	SA	Down	0	0x1	0	0x5	0x45
Gi1/0/6	SA	Down	0	0x1	0	0x6	0x45
Gi1/0/7	SA	Down	0	0x1	0	0x7	0x45

Gi1/0/8 SA	Down	0	0x1	0	0x8	0x45
Gi1/0/9 SA	Down	1	0x1	0	0x9	0x45
Gi1/0/10 SA	Down	2	0x1	0	0xa	0x45

4 Appendix: Default Parameters

Default settings of Switching are listed in the following tables.

Table 4-1 Default Settings of LAG

Parameter	Default Setting		
LAG Table			
Hash Algorithm	SRC MAC+DST MAC		
LACP Config			
System Priority	32768		
Admin Key	0		
Port Priority	32768		
Mode	Passive		
Status	Disabled		

Part 7

Managing MAC Address Table

CHAPTERS

- 1. MAC Address Table
- 2. MAC Address Configurations
- 3. Security Configurations
- 4. Example for Security Configurations
- 5. Appendix: Default Parameters

MAC Address Table

1.1 Overview

The MAC address table contains address information that the switch uses to forward packets. As shown below, the table lists map entries of MAC addresses, VLAN IDs and ports. These entries can be manually added or automatically learned by the switch. Based on the MAC-address-to-port mapping in the table, the switch can forward packets only to the associated port.

Table 1-1 The MAC Address Table

MAC Address	VLAN ID	Port	Туре	Aging Status
00:00:00:00:00:01	1	1	Dynamic	Aging
00:00:00:00:00:02	1	2	Static	No-Aging

1.2 Supported Features

The address table of the switch contains dynamic addresses, static addresses and filtering addresses. For devices which support security configurations, you can configure notification traps and limit the number of MAC addresses in a VLAN for traffic safety.

Address Configurations

Dynamic address

Dynamic addresses are addresses learned by the switch automatically, and the switch regularly ages out those that are not in use. That is, the switch removes the MAC address entries related to a network device if no packet is received from the device within the aging time. And you can specify the aging time if needed.

Static address

Static addresses are manually added to the address table and do not age. For some relatively fixed connection, for example, frequently visited server, you can manually set the MAC address of the server as a static entry to enhance the forwarding efficiency of the switch.

Filtering address

The filtering address entry is used to block the undesired packets from being forwarded. The filtering address can be added or removed manually and does not age.

Security Configurations



Note:

Security Configurations are only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If Security Configurations are available, there are L2 FEATURES > Switching > MAC Address > MAC Notifications and L2 FEATURES > Switching > MAC Address > MAC VLAN Security in the menu structure.

Configuring MAC Notification Traps

You can configure traps and SNMP (Simple Network Management Protocol) to monitor and receive notifications of the usage of the MAC address table and the MAC address change activity. For example, you can configure the switch to send notifications when a new MAC address is learned, so the administrator knows a new users accesses the network.

■ Limiting the Number of MAC Addresses in VLANs

You can configure VLAN Security to limit the number of MAC addresses that can be learned in specified VLANs. The switch will not learn addresses when the number of learned addresses has reached the limit, preventing the address table from being used up by broadcasting packets of MAC address attacks.

2 MAC Address Configurations

With MAC address table, you can:

- Add static MAC address entries
- Change the MAC address aging time
- Add filtering address entries
- View address table entries

2.1 Using the GUI

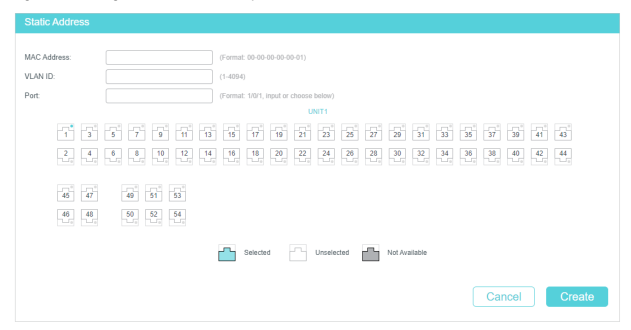
2.1.1 Adding Static MAC Address Entries

You can add static MAC address entries by manually specifying the desired MAC address or binding dynamic MAC address entries.

Adding MAC Addresses Manually

Choose the menu **L2 FEATURES > Switching > MAC Address > Static Address** and click Add to load the following page.

Figure 2-1 Adding MAC Addresses Manually



Follow these steps to add a static MAC address entry:

1) Enter the MAC address, VLAN ID and select a port to bind them together as an address entry.

MAC Address	Enter the MAC address included in the static entry.
VLAN ID	Enter the VLAN ID included in the static entry.
Port	Select the corresponding port included in the static entry. The port must belong to the specified VLAN.
	After you have added the static MAC address, if the corresponding port number of the MAC address is not correct, or the connected port (or the device) has been changed, the switch cannot forward the packets correctly. Please reset the static address entry appropriately.

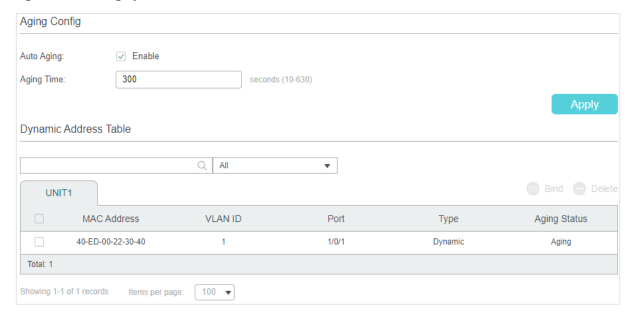
2) Click Create.

Binding Dynamic Address Entries

If some dynamic address entries are frequently used, you can bind these entries as static entries.

Choose the menu **L2 FEATURES > Switching > MAC Address > Dynamic Address** to load the following page.

Figure 2-2 Binding Dynamic MAC Address Entries



Follow these steps to bind dynamic MAC address entries:

- 1) In the **Dynamic Address Table** section, Select your desired MAC address entries.
- 2) Click Bind, and then the selected entries will become static MAC address entries.

Note:

- In the same VLAN, once an address is configured as a static address, it cannot be set as a filtering address, and vice versa.
- Multicast or broadcast addresses cannot be set as static addresses.
- Ports in LAGs (Link Aggregation Group) are not supported for static address configuration.

2.1.2 Modifying the Aging Time of Dynamic Address Entries

Choose the menu **L2 FEATURES > Switching > MAC Address > Dynamic Address** to load the following page.

Figure 2-3 Modifying the Aging Time of Dynamic Address Entries



Follow these steps to modify the aging time of dynamic address entries:

1) In the **Aging Config** section, enable Auto Aging, and enter your desired length of time.

Auto Aging	Enable or disable auto aging for the dynamic MAC address entries.
Aging Time	Specify the aging time for the dynamic MAC address entry. It is the duration that a dynamic entry remains in the MAC address table after the entry is used or updated. The valid values are from 10 to 630 seconds, and the default value is 300.

2) Click Apply.

2.1.3 Adding MAC Filtering Address Entries

Choose the menu **L2 FEATURES > Switching > MAC Address > Filtering Address** and click Add to load the following page.

Figure 2-4 Adding MAC Filtering Address Entries



Follow these steps to add MAC filtering address entries:

1) Enter the MAC Address and VLAN ID.

MAC Address	Enter the MAC address included in the filtering address entry.
VLAN ID	Enter the VLAN ID included in the filtering address entry.

2) Click Create.



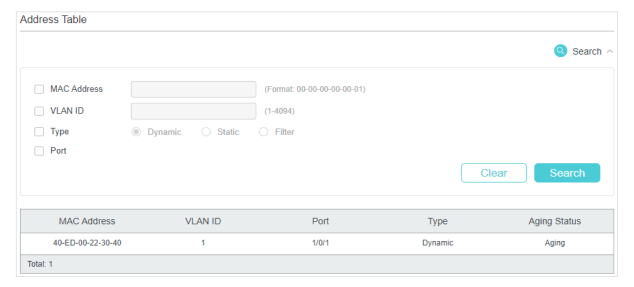
- In the same VLAN, once an address is configured as a filtering address, it cannot be set as a static address, and vice versa.
- Multicast or broadcast addresses cannot be set as filtering addresses.

2.1.4 Viewing Address Table Entries

You can view entries in MAC address table to check your former operations and address information.

Choose the menu **L2 FEATURES > Switching > MAC Address > Address Table** and click Search to load the following page.

Figure 2-5 Viewing Address Table Entries



2.2 Using the CLI

2.2.1 Adding Static MAC Address Entries

Follow these steps to add static MAC address entries:

Step 1	configure
	Enter global configuration mode.

Step 2 mac address-table static mac-addr vid vid interface { fastEthernet port | gigabitEthernet port | ten-gigabitEthernet port }

Bind the MAC address, VLAN and port together to add a static address to the VLAN.

mac-addr: Enter the MAC address, and packets with this destination address received in the specified VLAN are forwarded to the specified port. The format is xx:xx:xx:xx:xx; for example, 00:00:00:00:00:01.

vid: Specify an existing VLAN in which packets with the specific MAC address are received.

port: Specify a port to which packets with the specific MAC address are forwarded. The port must belong to the specified VLAN.

Step 3 end

Return to privileged EXEC mode.

Step 4 copy running-config startup-config

Save the settings in the configuration file.



- In the same VLAN, once an address is configured as a static address, it cannot be set as a filtering address, and vice versa.
- Multicast or broadcast addresses cannot be set as static addresses.
- Ports in LAGs (Link Aggregation Group) are not supported for static address configuration.

The following example shows how to add a static MAC address entry with MAC address 00:02:58:4f:6c:23, VLAN 10 and port 1. When a packet is received in VLAN 10 with this address as its destination, the packet will be forwarded only to port 1/0/1.

Switch#configure

MAC Address Table

Switch(config)# mac address-table static 00:02:58:4f:6c:23 vid 10 interface gigabitEthernet 1/0/1

Switch(config)#show mac address-table static

MAC VLAN Port Type Aging

Total MAC Addresses for this criterion: 1

Switch(config)#end

Switch#copy running-config startup-config

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2.2.2 Modifying the Aging Time of Dynamic Address Entries

Follow these steps to modify the aging time of dynamic address entries:

Step 1	configure Enter global configuration mode.
Step 2	mac address-table aging-time aging-time Set your desired length of address aging time for dynamic address entries. aging-time: Set the length of time that a dynamic entry remains in the MAC address table after the entry is used or updated. The valid values are from10 to 630. Value 0 means the Auto Aging function is disabled. The default value is 300 and we recommend you keep the default value if you are unsure.
Step 3	end Return to privileged EXEC mode.
Step 4	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to modify the aging time to 500 seconds. A dynamic entry remains in the MAC address table for 500 seconds after the entry is used or updated.

Switch#configure

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

Switch(config)#show mac address-table aging-time

Aging time is 500 sec.

Switch(config)#end

Switch#copy running-config startup-config

2.2.3 Adding MAC Filtering Address Entries

Follow these steps to add MAC filtering address entries:

Step 1	configure Enter global configuration mode.
Step 2	mac address-table filtering mac-addr vid vid Add the filtering address to the VLAN.
	mac-addr: Specify a MAC address to be used by the switch to filter the received packets. The switch will drop packets of which the source address or destination address is the specified MAC address. The format is xx:xx:xx:xx:xx;xx;xx; for example, 00:00:00:00:00:01.
	vid: Specify an existing VLAN in which packets with the specific MAC address will be dropped.

Step 3	end Return to privileged EXEC mode.
Step 4	copy running-config startup-config Save the settings in the configuration file.



Note:

- In the same VLAN, once an address is configured as a filtering address, it cannot be set as a static address, and vice versa.
- Multicast or broadcast addresses cannot be set as filtering addresses.

The following example shows how to add the MAC filtering address 00:1e:4b:04:01:5d to VLAN 10. Then the switch will drop the packet that is received in VLAN 10 with this address as its source or destination.

Switch#configure

Switch(config)# mac address-table filtering 00:1e:4b:04:01:5d vid 10

Switch(config)#show mac address-table filtering

MAC Address Table

MAC VLAN Port Type Aging

--- ---- ---- ----

00:1e:4b:04:01:5d 10 filter no-aging

Total MAC Addresses for this criterion: 1

Switch(config)#end

3 Security Configurations



Note:

Security Configurations are only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If Security Configurations are available, there are L2 FEATURES > Switching > MAC Address > MAC Notifications and L2 FEATURES > Switching > MAC Address > MAC VLAN Security in the menu structure.

With security configurations of the MAC address table, you can:

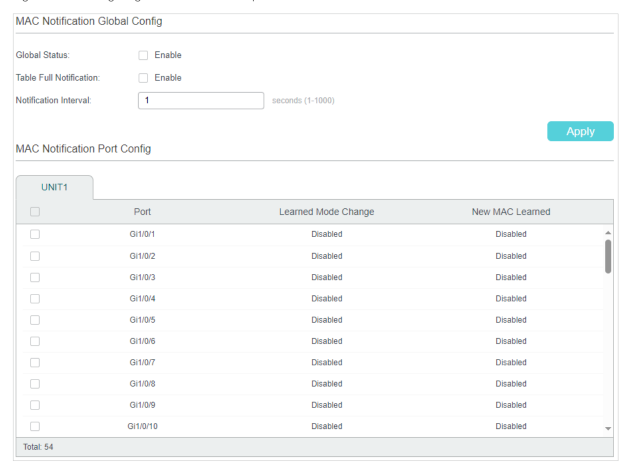
- Configure MAC notification traps
- Limit the number of MAC addresses in VLANs

3.1 Using the GUI

3.1.1 Configuring MAC Notification Traps

Choose the menu **L2 FEATURES > Switching > MAC Address > MAC Notification** to load the following page.

Figure 3-1 Configuring MAC Notification Traps



Follow these steps to configure MAC notification traps:

1) In the MAC Notification Global Config section, enable this feature, configure the relevant options, and click Apply.

Global Status	Enable or disable the MAC notification feature globally.
Table Full Notification	Enable or disable Table Full Notification. With this option enabled, a notification will be generated and sent to the management host when the MAC address table is full.
Notification Interval	Specify the time value of Notification Interval. Notification Interval is the interval at which the New MAC Learned notifications are continuously sent.

2) In the **MAC Notification Port Config** section, select one or more ports to configure the notification status. Click **Apply**.

Learned Mode Change	Enable or disable Learned Mode Change. With this option enabled, when the learned mode of the specified port is changed, a notification will be generated and sent to the management host.
New MAC Learned	Enable or disable New MAC Learned. With this option enabled, when the specified port learns a new MAC address, a notification will be generated and sent to the management host.

3) Configure SNMP and set a management host. For detailed SNMP configurations, please refer to Configuring SNMP & RMON.

3.1.2 Limiting the Number of MAC Addresses Learned in VLANs

■ For Certain Devices

Choose the menu **L2 FEATURES > Switching > MAC Address > MAC VLAN Security** to load the following page.

Figure 3-2 Configuring the MAC VLAN Security Mode



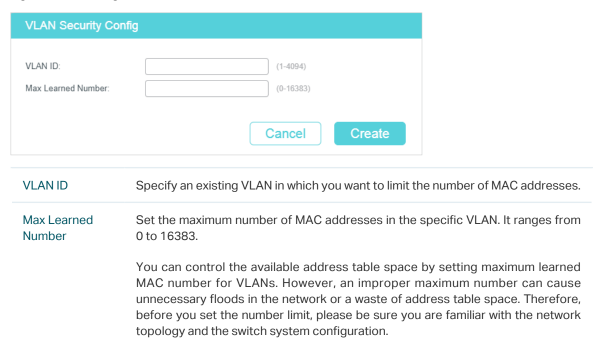
Follow these steps to limit the number of MAC addresses in VLANs:

In the MAC VLAN Security Config section, select the security mode for all VLANs.

Drop	Packets with new source MAC addresses in the VLAN will be dropped when the maximum number of MAC addresses is exceeded.
Forward	Packets of new source MAC addresses will be forwarded but the addresses will not be learned when the maximum number of MAC addresses is exceeded.

2) In the MAC VLAN Security Table section, click Add to load the following page. Enter the VLAN ID and the Max Learned Number to limit the number of MAC addresses that can be learned in the specified VLAN.

Figure 3-3 Limiting the Number of MAC Addresses in VLANs

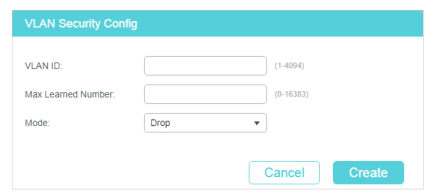


3) Click Create.

For Certain Devices

Choose the menu **L2 FEATURES > Switching > MAC Address > MAC VLAN Security** and click Add to load the following page.

Figure 3-4 Limiting the Number of MAC Addresses in VLANs



Follow these steps to limit the number of MAC addresses in VLANs:

1) Enter the VLAN ID to limit the number of MAC addresses that can be learned in the specified VLAN.

VLAN ID Specify an existing VLAN in which you want to limit the number of MAC addresses.

2) Enter your desired value in **Max Learned Number** to set a threshold.

Max Learned Number

Set the maximum number of MAC addresses in the specific VLAN. It ranges from 0 to 16383.

You can control the available address table space by setting maximum learned MAC number for VLANs. However, an improper maximum number can cause unnecessary floods in the network or a waste of address table space. Therefore, before you set the number limit, please be sure you are familiar with the network topology and the switch system configuration.

3) Choose the mode that the switch adopts when the maximum number of MAC addresses in the specified VLAN is exceeded.

Drop	Packets with new source MAC addresses in the VLAN will be dropped when the maximum number of MAC addresses in the specified VLAN is exceeded.
Forward	Packets of new source MAC addresses will be forwarded but the addresses will not be learned when the maximum number of MAC addresses in the specified VLAN is exceeded.

4) Click Create.

3.2 Using the CLI

3.2.1 Configuring MAC Notification Traps

Follow these steps to configure MAC notification traps:

Step 1	configure
	Enter global configuration mode.
Step 2	mac address-table notification global-status {enable disable}
	Enable MAC Notification globally.
	enable disable: Enable or disable MAC Notification globally.
Step 3	mac address-table notification table-full-status [enable disable]
	(Optional) Enable Table Full Notification.
	enable disable: With Table Full Notification enabled, when address table is full, a notification
	will be generated and sent to the management host.
Step 4	mac address-table notification interval time
	Specify the time value of Notification Interval. Notification Interval is the interval at which the
	New MAC Learned notifications are continuously sent.
	time: Specify the Notification Interval in seconds between 1to 1000. By default, it is 1 second.
Step 5	interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range
	gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list }
	Configure notification traps on the specified port.
	port/ port-list: The number or the list of the Ethernet port that you want to configur
	notification traps.

Step 6 mac address-table notification {[learn-mode-change enable | disable] [new-mac-learned enable | disable]}

Enable learn-mode-change, exceed-max-learned, or new-MAC-learned notification traps on the specified port.

enable | disable:Enable or disable learn-mode-change, exceed-max-learned, or new-MAC-learned notification traps on the specified port.

learn-mode-change: With learn-mode-change enabled, when the learned mode of the specified port is changed, a notification will be generated and sent to the management host. **new-mac-learned**: With new-mac-learned enabled, when the specified port learns a new MAC address, a notification will be generated and sent to the management host.

Step 7 end

Return to privileged EXEC mode.

Step 8 copy running-config startup-config

Save the settings in the configuration file.

Now you have configured MAC notification traps. To receive notifications, you need to further enable SNMP and set a management host. For detailed SNMP configurations, please refer to Configuring SNMP & RMON.

The following example shows how to enable new-MAC-learned trap on port 1, and set the interval time as 10 seconds. After you have further configured SNMP, the switch will bundle notifications of new addresses in every 10 seconds and send to the management host.

Switch#configure

Switch(config)#mac address-table notification global-status enable

Switch(config)#mac address-table notification interval 10

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#mac address-table notification new-mac-learned enable

Switch(config-if)#show mac address-table notification interface gigabitEthernet 1/0/1

Mac Notification Global Config

Notification Global Status : enable

Table Full Notification Status: disable

Notification Interval : 10

Port LrnMode Change New Mac Learned

Gi1/0/1 disable enable

Switch(config-if)#end

3.2.2 Limiting the Number of MAC Addresses in VLANs

■ For Certain Devices

Follow these steps to limit the number of MAC addresses in VLANs:

Step 1	configure
	Enter global configuration mode.
Step 2	mac address-table vlan-security mode {drop forward}
	Specify the VLAN security mode for all the VLANs.
	drop forward: The mode that the switch adopts when the maximum number of MAC addresses in the specified VLAN is exceeded. drop: Packets of new source MAC addresses in the VLAN will be dropped when the maximum number of MAC addresses in the specified VLAN is exceeded. forward: Packets of new source MAC addresses will be forwarded but the addresses not learned when the maximum number of MAC addresses in the specified VLAN is exceeded.
Step 3	mac address-table vlan-security vid vid max-learn num
	Configure the maximum number of MAC addresses in the specified VLAN and select a mode for the switch to adopt when the maximum number is exceeded.
	vid: Specify an existing VLAN in which you want to limit the number of MAC addresses. num: Set the maximum number of MAC addresses in the specific VLAN. It ranges from 0 to 16383.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to limit the number of MAC addresses to 100 in VLAN 10, and configure the switch to drop packets of new source MAC addresses when the limit is exceeded.

Switch#configure

Switch(config)#mac address-table vlan-security mode drop

Switch(config)#mac address-table vlan-security vid 10 max-learn 100

Switch(config)#show mac address-table vlan-security vid 10

VlanId	Max-learn	Current-learn	Status
10	100	0	Drop

Switch(config)#end

For Certain Devices

Follow these steps to limit the number of MAC addresses in VLANs:

Step 1	configure
	Enter global configuration mode.
Step 2	mac address-table security vid vid max-learn num {drop forward}
	Configure the maximum number of MAC addresses in the specified VLAN and select a mode for the switch to adopt when the maximum number is exceeded.
	vid: Specify an existing VLAN in which you want to limit the number of MAC addresses. num: Set the maximum number of MAC addresses in the specific VLAN. It ranges from 0 to 16383.
	drop forward: The mode that the switch adopts when the maximum number of MAC addresses in the specified VLAN is exceeded.
	drop: Packets of new source MAC addresses in the VLAN will be dropped when the maximum number of MAC addresses in the specified VLAN is exceeded.
	forward: Packets of new source MAC addresses will be forwarded but the addresses no learned when the maximum number of MAC addresses in the specified VLAN is exceeded.
Step 3	end Return to privileged EXEC mode.
Step 4	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to limit the number of MAC addresses to 100 in VLAN 10, and configure the switch to drop packets of new source MAC addresses when the limit is exceeded.

Switch#configure

Switch(config)#mac address-table security vid 10 max-learn 100 drop

Switch(config)#show mac address-table security vid 10

VlanId	Max-learn	Current-learn	Status
10	100	0	Drop

Switch(config)#end

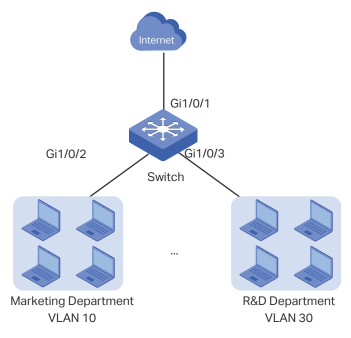
4 Example for Security Configurations

4.1 Network Requirements

Several departments are connected to the company network as shown in Figure 4-1. Now the Marketing Department that is in VLAN 10 has network requirements as follows:

- Free the network system from illegal accesses and MAC address attacks by limiting the number of access users in this department to 100.
- Assist the network manager supervising the network with notifications of any new access users.

Figure 4-1 The Network Topology



4.2 Configuration Scheme

VLAN Security can be configured to limit the number of access users and in this way to prevent illegal accesses and MAC address attacks.

MAC Notification and SNMP can be configured to monitor the interface which is used by the Marketing Department. Enable the new-MAC-learned notification and the SNMP, then the network manager can get notifications when new users access the network.

Demonstrated with T2600G-28TS, this chapter provides configuration procedures in two ways: using the GUI and using the CLI.

4.3 Using the GUI

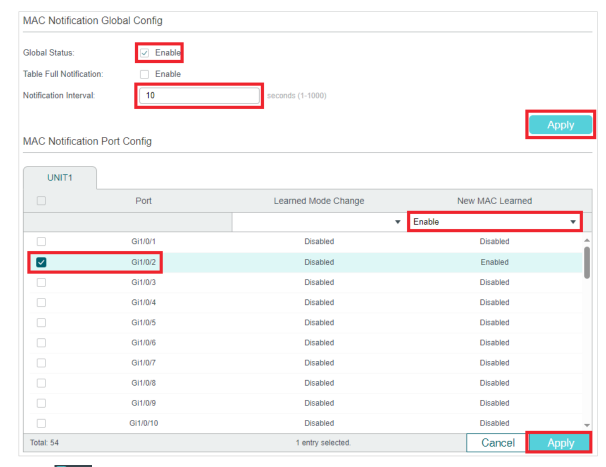
 Choose the menu L2 FEATURES > Switching > MAC Address > MAC VLAN Security and click Add to load the following page. Set the maximum number of MAC address in VLAN 10 as 100, choose drop mode and click Create.

Figure 4-2 Configuring VLAN Security



2) Choose the menu L2 FEATURES > Switching > MAC Address > MAC Notification to load the following page. Enable Global Status, set notification interval as 10 seconds, and click Apply. Then, enable new-mac-learned trap on port 1/0/2 and click Apply.

Figure 4-3 Configuring New-MAC-learned Traps



- 3) Click save the settings.
- 4) Enable SNMP and set a management host. For detailed SNMP configurations, please refer to Configuring SNMP & RMON.

4.4 Using the CLI

1) Set the maximum number of MAC address in VLAN 10 as 100, and choose drop mode.

Switch#configure

Switch(config)#mac address-table security vid 10 max-learn 100 drop

2) Configure the new-MAC-learned trap on port 1/0/2 and set notification interval as 10 seconds.

Switch(config)#mac address-table notification global-status enable

Switch(config)#mac address-table notification interval 10

Switch(config)#interface gigabitEthernet 1/0/2

Switch(config-if)#mac address-table notification new-mac-learned enable

Switch(config-if)#end

Switch#copy running-config startup-config

3) Configure SNMP and set a management host. For detailed SNMP configurations, please refer to Configuring SNMP & RMON.

Verify the Configurations

Verify the configuration of VLAN Security.

Switch#show mac address-table security vid 10

VlanId	Max-learn	Current-learn	Status
10	100	0	Drop

Verify the configuration of MAC Notification on port 1/0/2.

Switch#show mac address-table notification interface gigabitEthernet 1/0/2

Port	LrnMode Change	New Mac Learned
Gi1/0/2	disable	enable

5 Appendix: Default Parameters

Default settings of the MAC Address Table are listed in the following tables.

Table 5-1 Entries in the MAC Address Table

Parameter	Default Setting
Static Address Entries	None
Dynamic Address Entries	Auto-learning
Filtering Address Entries	None

Table 5-2 Default Settings of Dynamic Address Table

Parameter	Default Setting
Auto Aging	Enabled
Aging Time	300 seconds

Table 5-3 Default Settings of MAC Notification

Parameter	Default Setting
Global Status	Disabled
Table Full Notification	Disabled
Notification Interval	1 Second
Learned Mode Change Notification	Disabled
Exceed Max Learned Notification	Disabled
New MAC Learned Notification	Disabled

Part 8

Configuring 802.1Q VLAN

CHAPTERS

- 1. Overview
- 2. 802.1Q VLAN Configuration
- 3. Configuration Example
- 4. Appendix: Default Parameters

1 Overview

VLAN (Virtual Local Area Network) is a network technology that solves broadcasting issues in local area networks. It is usually used to restrict broadcast domain and enhance network security. 802.1Q VLAN is a technology to classify the VLANs based on IEEE 802.1Q protocol. The VLANs are distinguished by VLAN IDs. It is usually applied in the following occasions:

- To restrict broadcast domain: VLAN technique divides a big local area network into several VLANs, and all VLAN traffic remains within its VLAN. It reduces the influence of broadcast traffic in Layer 2 network to the whole network.
- To enhance network security: Devices from different VLANs cannot achieve Layer 2 communication, and thus users can group and isolate devices to enhance network security.
- For easier management: VLANs group devices logically instead of physically, so devices in the same VLAN need not be located in the same place. It eases the management of devices in the same work group but located in different places.

2 802.1Q VLAN Configuration

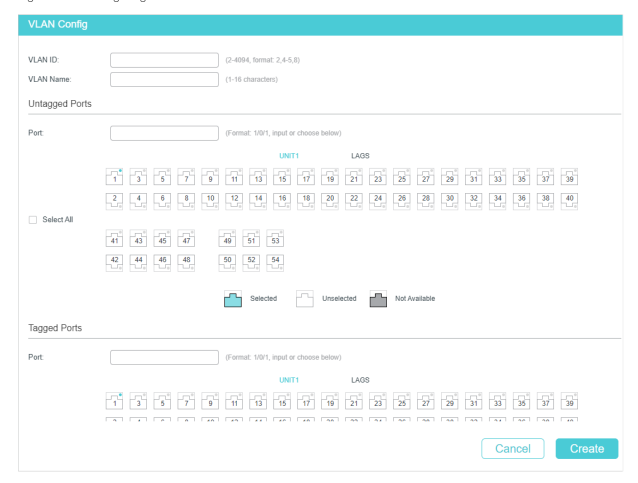
To complete 802.1Q VLAN configuration, follow these steps:

- 1) Configure the VLAN, including creating a VLAN and adding the desired ports to the VLAN.
- 2) Configure port parameters for 802.1Q VLAN.

2.1 Using the GUI

2.1.1 Configuring the VLAN

Figure 2-1 Configuring VLAN



Follow these steps to configure VLAN:

1) Enter a VLAN ID and a description for identification to create a VLAN.

VLAN ID Enter an ID number for the VLAN with the values between 2 and 4094.

VLAN Name	Specify a VLAN description for identification with up to 16 characters.
Members	Displays the port members in the VLAN.

2) Select the untagged port(s) and the tagged port(s) respectively to add to the created VLAN based on the network topology.

Untagged port	Select untagged ports to be added to the VLAN. The ports will take out the VLAN tags of the packets and forward them in the target VLAN.
Tagged port	Select tagged ports to be added to the VLAN. The ports will keep the VLAN tags of the packets and forward them in the target VLAN.

3) Click Apply.

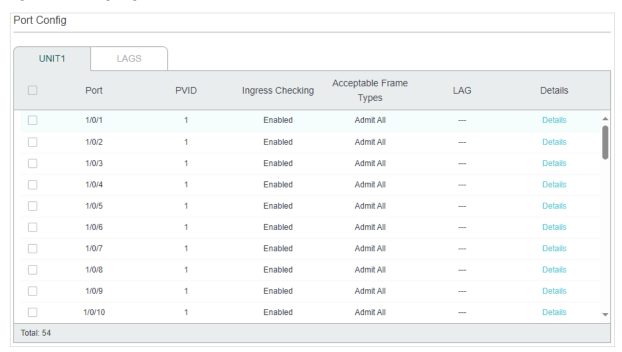


 Deleting VLANs may affect some other related features, such as ACL, IP-MAC binding, Guest VLAN, MVR, Static Address and so on.

2.1.2 Configuring Port Parameters for 802.1Q VLAN

Choose the menu **L2 FEATURES > VLAN > 802.1Q VLAN > Port Config** to load the following page.

Figure 2-2 Configuring the Port



Select a port and configure the parameters. Click **Apply**.

PVID Enter the default VLAN ID for the port. It can be added to the untagged packets as VLAN ID, and then the port will forward the packets in the corresponding VLAN.

Ingress Checking	Enable or disable Ingress Checking. With this function enabled, the port will accept the packet of which the VLAN ID is in the port's VLAN list and discard others. With this function disabled, the port will forward the packet directly.
Acceptable Frame Types	Select the acceptable frame type for the port and the port will perform this operation before Ingress Checking.
	Admit All: The port will accept both the tagged packets and the untagged packets.
	Tagged Only: The port will accept the tagged packets only.
LAG	Displays the LAG that the port belongs to.
Details	Click the Detail button to view the VLANs to which the port belongs.

2.2 Using the CLI

2.2.1 Creating a VLAN

Follow these steps to create a VLAN:

Step 1	configure
	Enter global configuration mode.
Step 2	vlan vlan-list
	When you enter a new VLAN ID, the switch creates a new VLAN and enters VLAN configuration mode; when you enter an existing VLAN ID, the switch directly enters VLAN configuration mode.
	vlan-list: Specify the ID or the ID list of the VLAN(s) for configuration. Valid values are from 2 to 4094, for example, 2-3,5.
Step 3	name descript
	(Optional) Specify a VLAN description for identification.
	descript: The length of the description should be 1 to 16 characters.
Step 4	show vlan [id vlan-list]
	Show the global information of the specified VLAN(s). When no VLAN is specified, this command shows global information of all 802.1Q VLANs.
	vlan-list: Specify the ID or the ID list of the VLAN(s) to show information. Valid values are from 1 to 4094.
Step 5	end
	Return to privileged EXEC mode.
Step 6	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to create VLAN 2 and name it as RD:

Switch#configure

Switch(config)#vlan 2

Switch(config-vlan)#name RD

Switch(config-vlan)#show vlan id 2

VLAN	Name	Status	Ports
2	RD	active	Gi1/0/1, Gi1/0/2

Switch(config-vlan)#end

Switch#copy running-config startup-config

2.2.2 Adding the Port to the Specified VLAN

Follow these steps to add the port to the specified VLAN:

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel-id range port-channel port-channel-list} Enter interface configuration mode.
Step 3	switchport general allowed vlan vlan-list { tagged untagged } Add ports to the specified VLAN. vlan-list: Specify the ID or ID list of the VLAN(s) that the port will be added to. The ID ranges from 1 to 4094. tagged untagged: Select the egress rule for the port.
Step 4	show interface switchport [fastEthernet port gigabitEthernet port ten-gigabitEthernet port port-channel lag-id] Verify the information of the port.
Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to add the port 1/0/5 to VLAN 2, and specify its egress rule as tagged:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/5

Switch(config-if)#switchport general allowed vlan 2 tagged

Switch(config-if)#show interface switchport gigabitEthernet 1/0/5

Port Gi1/0/5:

PVID: 2

Acceptable frame type: All Ingress Checking: Enable

Member in LAG: N/A Link Type: General Member in VLAN:

Switch(config-if)#end

Switch#copy running-config startup-config

2.2.3 Configuring the Port

Follow these steps to configure the port:

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel-id range port-channel port-channel-list} Enter interface configuration mode.
Step 3	switchport pvid vlan-id Configure the PVID of the port(s). By default, it is 1. vlan-id: The default VLAN ID of the port with the values between 1 and 4094.
Step 4	switchport check ingress Enable or disable Ingress Checking. With this function enabled, the port will accept the packet of which the VLAN ID is in the port's VLAN list and discard others. With this function disabled, the port will forward the packet directly.

Step 5	switchport acceptable frame {all tagged}
	Select the acceptable frame type for the port and the port will perform this operation before Ingress Checking.
	all: The port will accept both the tagged packets and the untagged packets.
	tagged: The port will accept the tagged packets only.
Step 6	end
	Return to privileged EXEC mode.
Step 7	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the PVID of port 1/0/5 as 2, enable the ingress checking and set the acceptable frame type as all:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/5

Switch(config-if)#switchport pvid 2

Switch(config-if)#switchport check ingress

Switch(config-if)#switchport acceptable frame all

Switch(config-if)#show interface switchport gigabitEthernet 1/0/5

Port Gi1/0/5:

PVID: 2

Acceptable frame type: All

Ingress Checking: Enable

Member in LAG: N/A

Link Type: General

Member in VLAN:

Vlan Name Egress-rule

1 System-VLAN Untagged

Switch(config-if)#end

3 Configuration Example

3.1 Network Requirements

- Offices of Department A and Department B in the company are located in different places, and some computers in different offices connect to the same switch.
- It is required that computers can communicate with each other in the same department but not with computers in the other department.

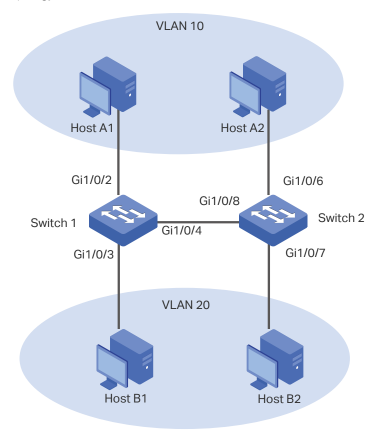
3.2 Configuration Scheme

- Divide computers in Department A and Department B into two VLANs respectively so that computers can communicate with each other in the same department but not with computers in the other department.
- Terminal devices like computers usually do not support VLAN tags. Add untagged ports to the corresponding VLANs and specify the PVID.
- The intermediate link between two switches carries traffic from two VLANs simultaneously. Add the tagged ports to both VLANs.

3.3 Network Topology

The figure below shows the network topology. Host A1 and Host A2 are in Department A, while Host B1 and Host B2 are in Department B. Switch 1 and Switch 2 are located in two different places. Host A1 and Host B1 are connected to port 1/0/2 and port 1/0/3 on Switch 1 respectively, while Host A2 and Host B2 are connected to port 1/0/6 and port 1/0/7 on Switch 2 respectively. Port 1/0/4 on Switch 1 is connected to port 1/0/8 on Switch 2.

Figure 3-1 Network Topology



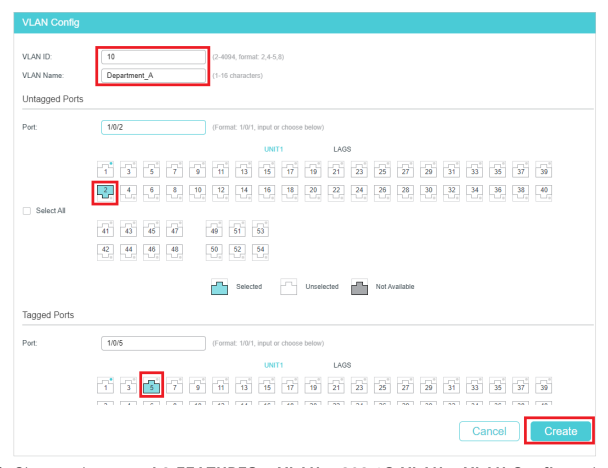
Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

3.4 Using the GUI

The configurations of Switch 1 and Switch 2 are similar. The following introductions take Switch 1 as an example.

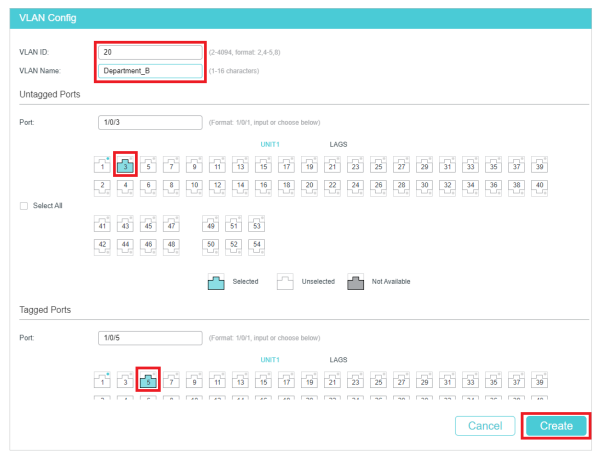
1) Choose the menu L2 FEATURES > VLAN > 802.1Q VLAN > VLAN Config and click Add to load the following page. Create VLAN 10 with the description of Department_A. Add port 1/0/2 as an untagged port and port 1/0/5 as a tagged port to VLAN 10. Click Create.

Figure 3-2 Creating VLAN 10 for Department A



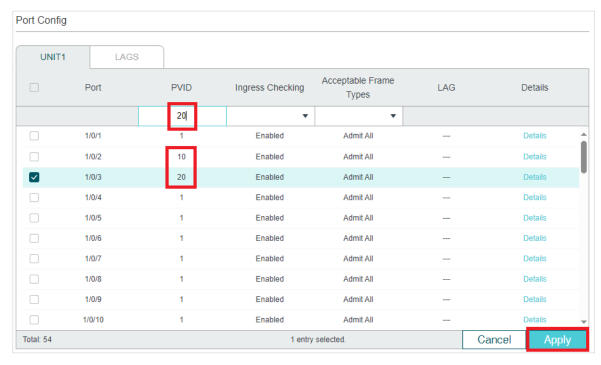
2) Choose the menu L2 FEATURES > VLAN > 802.1Q VLAN > VLAN Config and click Add to load the following page. Create VLAN 20 with the description of Department_B. Add port 1/0/3 as an untagged port and port 1/0/5 as a tagged port to VLAN 20. Click Create.

Figure 3-3 Creating VLAN 20 for Department B



3) Choose the menu **L2 FEATURES > VLAN > 802.1Q VLAN > Port Config** to load the following page. Set the PVID of port 1/0/2 as 10 and click **Apply**. Set the PVID of port 1/0/3 as 20 and click **Apply**.

Figure 3-4 Specifying the PVID for the Ports



4) Click Save to save the settings.

3.5 Using the CLI

The configurations of Switch 1 and Switch 2 are similar. The following introductions take Switch 1 as an example.

 Create VLAN 10 for Department A, and configure the description as Department-A. Similarly, create VLAN 20 for Department B, and configure the description as Department-B.

Switch_1#configure

Switch_1(config)#vlan 10

Switch_1(config-vlan)#name Department-A

Switch_1(config-vlan)#exit

Switch_1(config)#vlan 20

Switch_1(config-vlan)#name Department-B

Switch_1(config-vlan)#exit

2) Add untagged port 1/0/2 and tagged port 1/0/4 to VLAN 10. Add untagged port 1/0/3 and tagged port 1/0/4 to VLAN 20.

Switch_1(config)#interface gigabitEthernet 1/0/2

Switch_1(config-if)#switchport general allowed vlan 10 untagged

Switch 1(config-if)#exit

Switch_1(config)#interface gigabitEthernet 1/0/3

Switch_1(config-if)#switchport general allowed vlan 20 untagged

Switch_1(config-if)#exit

Switch_1(config)#interface gigabitEthernet 1/0/4

Switch_1(config-if)#switchport general allowed vlan 10 tagged

Switch 1(config-if)#switchport general allowed vlan 20 tagged

Switch_1(config-if)#exit

3) Set the PVID of port 1/0/2 as 10, and set the PVID of port 1/0/3 as 20.

Switch_1(config)#interface gigabitEthernet 1/0/2

Switch 1(config-if)#switchport pvid 10

Switch 1(config-if)#exit

Switch_1(config)#interface gigabitEthernet 1/0/3

Switch_1(config-if)#switchport pvid 20

Switch_1(config-if)#end

Switch_1#copy running-config startup-config

Verify the Configurations

Verify the VLAN configuration:

Switch_1#show vlan

VLAN	Name	Status	Ports
1	System-VLAN	active	Gi1/0/1, Gi1/0/2, Gi1/0/3, Gi1/0/4,
			Gi1/0/5, Gi1/0/6, Gi1/0/7, Gi1/0/8,
			Gi1/0/9, Gi1/0/10, Gi1/0/11, Gi1/0/12,
			Gi1/0/13, Gi1/0/14, Gi1/0/15, Gi1/0/16,
			Gi1/0/17, Gi1/0/18, Gi1/0/19, Gi1/0/20,
			Gi1/0/21, Gi1/0/22, Gi1/0/23, Gi1/0/24,
			Gi1/0/25, Gi1/0/26, Gi1/0/27, Gi1/0/28
10	Department-A	active	Gi1/0/2, Gi1/0/4
20	Department-B	active	Gi1/0/3, Gi1/0/4
Primary Secondary Type Ports			

Verify the VLAN configuration:

Switch_1(config)#show interface switchport

Port	LAG	Type	PVID	Acceptable frame type	Ingress Checking
Gi1/0/1	N/A	General	1	All	Enable
Gi1/0/2	N/A	General	10	All	Enable
Gi1/0/3	N/A	General	20	All	Enable
Gi1/0/4	N/A	General	1	All	Enable
Gi1/0/5	N/A	General	1	All	Enable

...

4 Appendix: Default Parameters

Default settings of 802.1Q VLAN are listed in the following table.

Table 4-1 Default Settings of 802.1Q VLAN

Parameter	Default Setting
VLAN ID	1
PVID	1
Ingress Checking	Enabled
Acceptable Frame Types	Admit All

Part 9

Configuring MAC VLAN

CHAPTERS

- 1. Overview
- 2. MAC VLAN Configuration
- 3. Configuration Example
- 4. Appendix: Default Parameters

Configuring MAC VLAN Overview

1 Overview

VLAN is generally divided by ports. It is a common way of division but isn't suitable for those networks that require frequent topology changes. With the popularity of mobile office, at different times a terminal device may access the network via different ports. For example, a terminal device that accessed the switch via port 1 last time may change to port 2 this time. If port 1 and port 2 belong to different VLANs, the user has to re-configure the switch to access the original VLAN. Using MAC VLAN can free the user from such a problem. It divides VLANs based on the MAC addresses of terminal devices. In this way, terminal devices always belong to their MAC VLANs even when their access ports change.

The figure below shows a common application scenario of MAC VLAN.

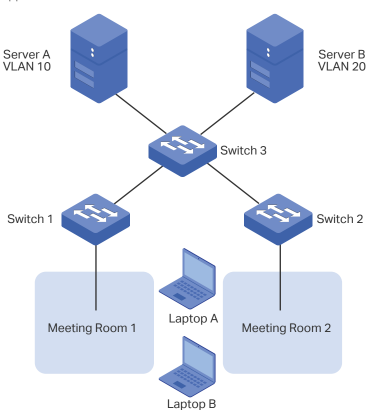


Figure 1-1 Common Application Scenario of MAC VLAN

Two departments share all the meeting rooms in the company, but use different servers and laptops. Department A uses Server A and Laptop A, while Department B uses Server B and Laptop B. Server A is in VLAN 10 while Server B is in VLAN 20. It is required that Laptop A can only access Server A and Laptop B can only access Server B, no matter which meeting room the laptops are being used in. To meet this requirement, simply bind the MAC addresses of the laptops to the corresponding VLANs respectively. In this way, the MAC address determines the VLAN each laptop joins. Each laptop can access only the server in the VLAN it joins.

Configuring MAC VLAN MAC VLAN Configuration

2 MAC VLAN Configuration

To complete MAC VLAN configuration, follow these steps:

- 1) Configure 802.1Q VLAN.
- 2) Bind the MAC address to the VLAN.
- 3) Enable MAC VLAN for the port.

Configuration Guidelines

When a port in a MAC VLAN receives an untagged data packet, the switch will first check whether the source MAC address of the data packet has been bound to the MAC VLAN. If yes, the switch will insert the corresponding tag to the data packet and forward it within the VLAN. If no, the switch will continue to match the data packet with the matching rules of other VLANs (such as the protocol VLAN). If there is a match, the switch will forward the data packet. Otherwise, the switch will process the data packet according to the processing rule of the 802.1 Q VLAN. When the port receives a tagged data packet, the switch will directly process the data packet according to the processing rule of the 802.1 Q VLAN.

2.1 Using the GUI

2.1.1 Configuring 802.1Q VLAN

Before configuring MAC VLAN, create an 802.1Q VLAN and set the port type according to network requirements. For details, refer to Configuring 802.1Q VLAN.

2.1.2 Binding the MAC Address to the VLAN

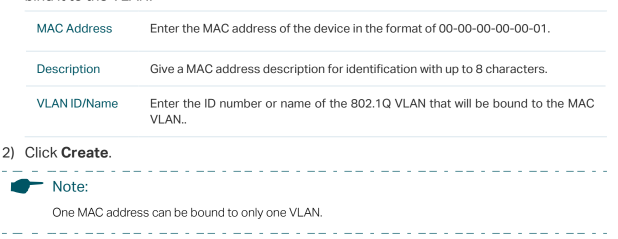
Figure 2-1 Creating MAC VLAN



Configuring MAC VLAN MAC VLAN Configuration

Follow these steps to bind the MAC address to the 802.1Q VLAN:

1) Enter the MAC address of the device, give it a description, and enter the VLAN ID to bind it to the VLAN.

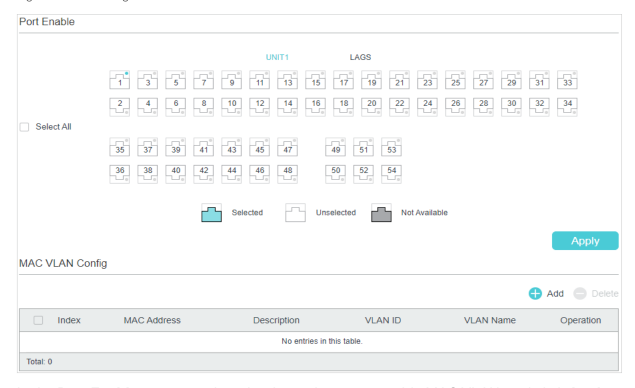


2.1.3 Enabling MAC VLAN for the Port

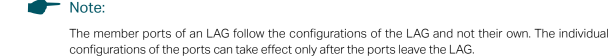
By default, MAC VLAN is disabled on all ports. You need to enable MAC VLAN for your desired ports manually.

Choose the menu **L2 FEATURES > VLAN > MAC VLAN** to load the following page.

Figure 2-2 Enabling MAC VLAN for the Port



In the **Port Enable** section, select the desired ports to enable MAC VLAN, and click **Apply**.



Configuring MAC VLAN MAC VLAN MAC VLAN Configuration

2.2 Using the CLI

2.2.1 Configuring 802.1Q VLAN

Before configuring MAC VLAN, create an 802.1Q VLAN and set the port type according to network requirements. For details, refer to Configuring 802.1Q VLAN.

2.2.2 Binding the MAC Address to the VLAN

Follow these steps to bind the MAC address to the VLAN:

Step 1	configure Enter global configuration mode.
Step 2	mac-vlan mac-address mac-addr vlan vlan-id [description descript] Bind the MAC address to the VLAN. mac-addr: Specify the MAC address of the device in the format of xx:xx:xx:xx:xx:xx. vlan-id: Enter the ID number of the 802.1Q VLAN that will be bound to the MAC VLAN. descript: Specify the MAC address description for identification, with up to 8 characters.
Step 3	show mac-vlan { all mac-address mac-addr vlan vlan-id } Verify the configuration of MAC VLAN. vid: Specify the MAC VLAN to be displayed.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to bind the MAC address 00:19:56:8A:4C:71 to VLAN 10, with the address description as Dept.A.

Switch#configure

Switch(config)#mac-vlan mac-address 00:19:56:8a:4c:71 vlan 10 description Dept.A

Switch(config)#show mac-vlan vlan 10

MAC-Addr	Name	VLAN-ID
00:19:56:8A:4C:71	Dept.A	10

Switch(config)#end

Configuring MAC VLAN MAC VLAN Configuration

Switch#copy running-config startup-config

2.2.3 Enabling MAC VLAN for the Port

Follow these steps to enable MAC VLAN for the port:

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel-id range port-channel port-channel-list} Enter interface configuration mode.
Step 3	mac-vlan Enable MAC VLAN for the port.
Step 4	show mac-vlan interface Verify the configuration of MAC VLAN on each interface.
Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable MAC VLAN for port 1/0/1.

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#mac-vlan

Switch(config-if)#show mac-vlan interface

Port STATUS
----- Gi1/0/1 Enable
Gi1/0/2 Disable

•••

Switch(config-if)#end

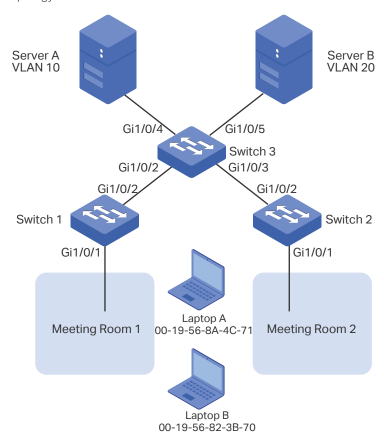
Switch#copy running-config startup-config

3 Configuration Example

3.1 Network Requirements

Two departments share all the meeting rooms in the company, but use different servers and laptops. Department A uses Server A and Laptop A, while Department B uses Server B and Laptop B. Server A is in VLAN 10 while Server B is in VLAN 20. It is required that Laptop A can only access Server A and Laptop B can only access Server B, no matter which meeting room the laptops are being used in. The figure below shows the network topology.

Figure 3-1 Network Topology



3.2 Configuration Scheme

You can configure MAC VLAN to meet this requirement. On Switch 1 and Switch 2, bind the MAC addresses of the laptops to the corresponding VLANs respectively. In this way, each laptop can access only the server in the VLAN it joins, no matter which meeting room the laptops are being used in. The overview of the configuration is as follows:

1) Create VLAN 10 and VLAN 20 on each of the three switches and add the ports to the VLANs based on the network topology. For the ports connecting the laptops, set the

egress rule as Untagged; for the ports connecting to other switch, set the egress rule as Tagged.

2) On Switch 1 and Switch 2, bind the MAC addresses of the laptops to their corresponding VLANs, and enable MAC VLAN for the ports.

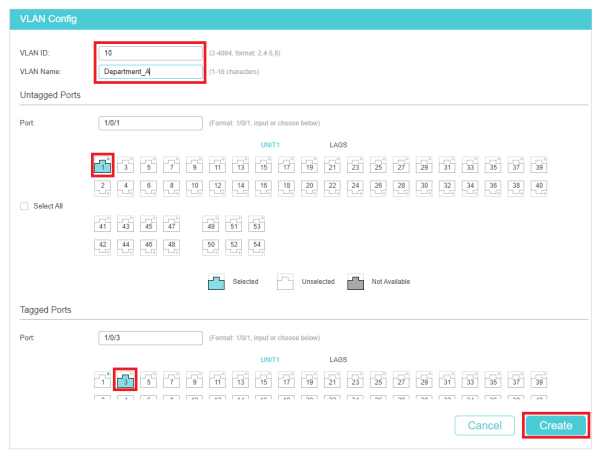
Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

3.3 Using the GUI

Configurations for Switch 1 and Switch 2

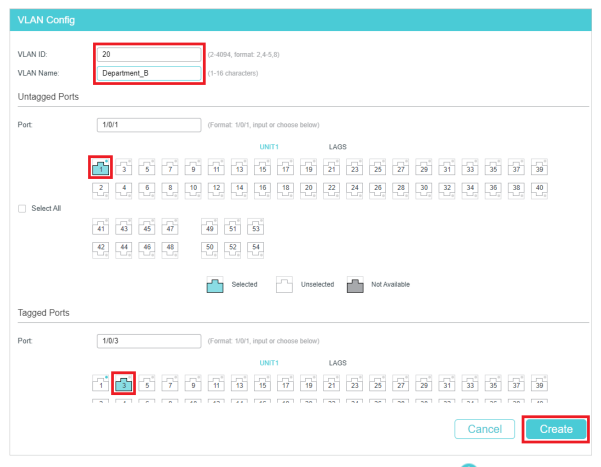
The configurations of Switch 1 and Switch 2 are similar. The following introductions take Switch 1 as an example.

Figure 3-2 Creating VLAN 10



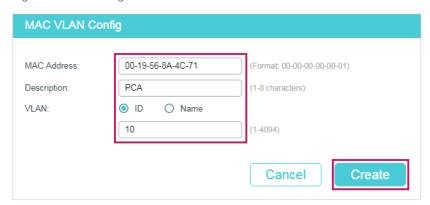
2) Choose the menu **L2 FEATURES > VLAN > 802.1Q VLAN > VLAN Config** and click Add to load the following page. Create VLAN 20, and add untagged port 1/0/1 and tagged port 1/0/3 to VLAN 20. Click **Create**.

Figure 3-3 Creating VLAN 20



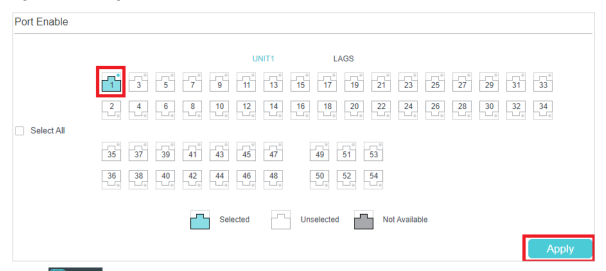
3) Choose the menu L2 FEATURES > VLAN > MAC VLAN and click Add to load the following page. Specify the corresponding parameters and click Create to bind the MAC address of Laptop A to VLAN 10 and bind the MAC address of Laptop B to VLAN 20.

Figure 3-4 Creating MAC VLAN



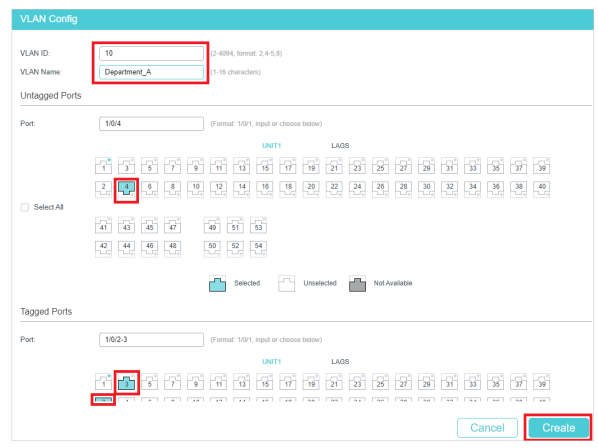
4) Choose the menu **L2 FEATURES > VLAN > MAC VLAN** to load the following page. In the **Port Enable** section select port 1/0/1 and click **Apply** to enable MAC VLAN.

Figure 3-5 Enabing MAC VLAN for the Port



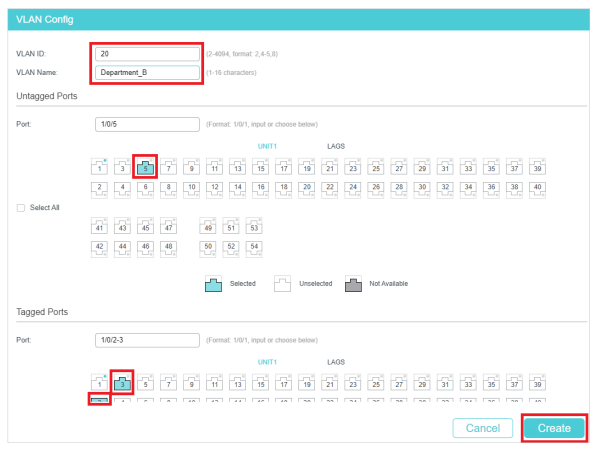
- 5) Click Save to save the settings.
- Configurations for Switch 3
- Choose the menu L2 FEATURES > VLAN > 802.1Q VLAN > VLAN Config and click
 Add to load the following page. Create VLAN 10, and add untagged port 1/0/4 and tagged ports 1/0/2-3 to VLAN 10. Click Create.

Figure 3-6 Creating VLAN 10



2) Click **Create** to load the following page. Create VLAN 20, and add untagged port 1/0/5 and tagged ports 1/0/2-3 to VLAN 20. Click **Create**.

Figure 3-7 Creating VLAN 20



3) Click Save to save the settings.

3.4 Using the CLI

Configurations for Switch 1 and Switch 2

The configurations of Switch 1 and Switch 2 are the same. The following introductions take Switch 1 as an example.

1) Create VLAN 10 for Department A and create VLAN 20 for Department B.

Switch_1#configure

Switch 1(config)#vlan 10

Switch_1(config-vlan)#name deptA

Switch_1(config-vlan)#exit

Switch_1(config)#vlan 20

Switch_1(config-vlan)#name deptB

Switch_1(config-vlan)#exit

2) Add tagged port 1/0/2 and untagged port 1/0/1 to both VLAN 10 and VLAN 20. Then enable MAC VLAN on port 1/0/1.

Switch_1(config)#interface gigabitEthernet 1/0/2

Switch_1(config-if)#switchport general allowed vlan 10,20 tagged

Switch_1(config-if)#exit

Switch_1(config)#interface gigabitEthernet 1/0/1

Switch_1(config-if)#switchport general allowed vlan 10,20 untagged

Switch 1(config-if)#mac-vlan

Switch_1(config-if)#exit

3) Bind the MAC address of Laptop A to VLAN 10 and bind the MAC address of Laptop B to VLAN 20.

Switch_1(config)#mac-vlan mac-address 00:19:56:8A:4C:71 vlan 10 description PCA

Switch_1(config)#mac-vlan mac-address 00:19:56:82:3B:70 vlan 20 description PCB

Switch_1(config)#end

Switch 1#copy running-config startup-config

Configurations for Switch 3

1) Create VLAN 10 for Department A and create VLAN 20 for Department B.

Switch_3#configure

Switch_3(config)#vlan 10

Switch 3(config-vlan)#name deptA

Switch_3(config-vlan)#exit

Switch_3(config)#vlan 20

Switch_3(config-vlan)#name deptB

Switch_3(config-vlan)#exit

2) Add tagged port 1/0/2 and port 1/0/3 to both VLAN 10 and VLAN 20.

Switch_3(config)#interface gigabitEthernet 1/0/2

Switch_3(config-if)#switchport general allowed vlan 10,20 tagged

Switch 3(config-if)#exit

Switch_3(config)#interface gigabitEthernet 1/0/3

Switch_3(config-if)#switchport general allowed vlan 10,20 tagged

Switch 3(config-if)#exit

3) Add untagged port 1/0/4 to VLAN 10 and untagged port 1/0/5 to VLAN 20.

Switch_3(config)#interface gigabitEthernet 1/0/4

Switch_3(config-if)#switchport general allowed vlan 10 untagged

Switch_3(config-if)#exit

Switch_3(config)#interface gigabitEthernet 1/0/5

Switch_3(config-if)#switchport general allowed vlan 20 untagged

Switch_3(config-if)#end

Switch_3#copy running-config startup-config

Verify the Configurations

Switch 1

Switch_1#show mac-vlan all

MAC Add	Name	VLAN-ID
00:19:56:8A:4C:71	PCA	10
00:19:56:82:3B:70	РСВ	20

Switch 2

Switch_2#show mac-vlan all

MAC Address	Description	VLAN
00:19:56:8A:4C:71	PCA	10
00:19:56:82:3B:70	PCB	20

Switch 3

Switch_3#show vlan

VLAN	Name	Status	Ports
1	System-VLAN	active	Gi1/0/1, Gi1/0/2, Gi1/0/3, Gi1/0/4,
			Gi1/0/5, Gi1/0/6, Gi1/0/7, Gi1/0/8
10	DeptA	active	Gi1/0/2, Gi1/0/3, Gi1/0/4
20	DeptB	active	Gi1/0/2, Gi1/0/3, Gi1/0/5

4 Appendix: Default Parameters

Default settings of MAC VLAN are listed in the following table.

Table 4-1 Default Settings of MAC VLAN

Parameter	Default Setting
MAC Address	None
Description	None
VLAN ID	None
Port Enable	Disabled

Part 10

Configuring Protocol VLAN

CHAPTERS

- 1. Overview
- 2. Protocol VLAN Configuration
- 3. Configuration Example
- 4. Appendix: Default Parameters

Overview

Protocol VLAN is a technology that divides VLANs based on the network layer protocol. With the protocol VLAN rule configured on the basis of the existing 802.1Q VLAN, the switch can analyze specific fields of received packets, encapsulate the packets in specific formats, and forward the packets with different protocols to the corresponding VLANs. Since different applications and services use different protocols, network administrators can use protocol VLAN to manage the network based on specific applications and services.

The figure below shows a common application scenario of protocol VLAN. With protocol VLAN configured, Switch 2 can forward IPv4 and IPv6 packets from different VLANs to the IPv4 and IPv6 networks respectively.

Router

VLAN 10

VLAN 20

Switch 2

Switch 1

IPv6 Internet

VLAN 20

VLAN 10

Figure 1-1 Common Application Scenario of Protocol VLAN

2 Protocol VLAN Configuration

To complete protocol VLAN configuration, follow these steps:

- 1) Configure 802.1Q VLAN.
- 2) Create protocol template.
- 3) Configure Protocol VLAN.

Configuration Guidelines

- You can use the IP, ARP, RARP, and other protocol templates provided by TP-Link switches, or create new protocol templates.
- In a protocol VLAN, when a port receives an untagged data packet, the switch will first search for the protocol VLAN matching the protocol type value of the packet. If there is a match, the switch will insert the corresponding VLAN tag to the data packet and forward it within the VLAN. Otherwise, the switch will forward the data packet to the default VLAN based on the PVID (Port VLAN ID) of the receiving port. (If MAC VLAN is also configured, the switch will first process Protocol VLAN, then MAC VLAN.) When the port receives a tagged data packet, the switch will directly process the data packet according to the processing rule of the 802.1 Q VLAN.

2.1 Using the GUI

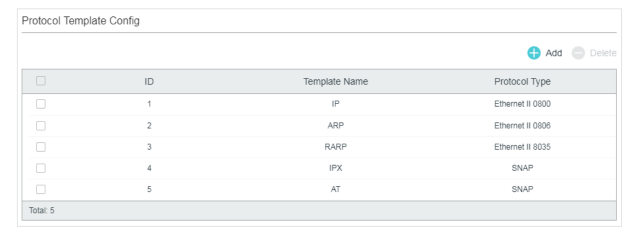
2.1.1 Configuring 802.1Q VLAN

Before configuring protocol VLAN, create an 802.1Q VLAN and set the port type according to network requirements. For details, refer to Configuring 802.1Q VLAN.

2.1.2 Creating Protocol Template

Choose the menu **L2 FEATURES > VLAN > Protocol VLAN > Protocol Template** to load the following page.

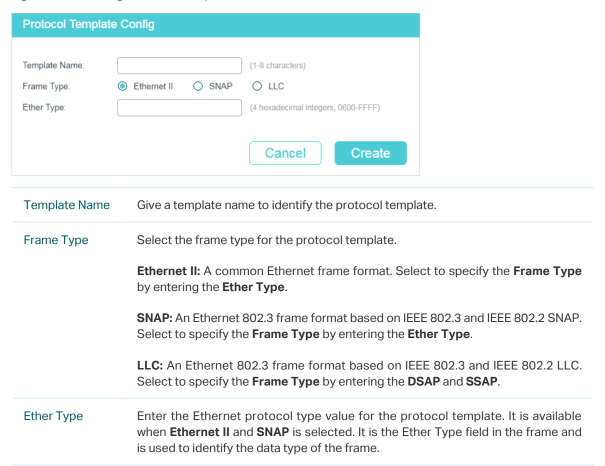
Figure 2-1 Check the Protocol Template



Follow these steps to create a protocol template:

1) Check whether your desired template already exists in the **Protocol Template Config** section. If not, click Add to create a new template.

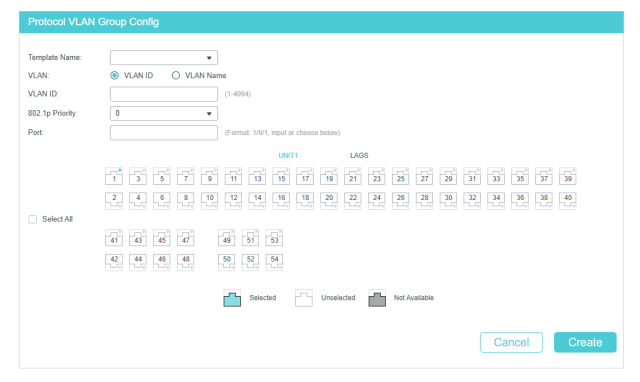
Figure 2-2 Creating a Protocol Template



	DSAP	Enter the DSAP value for the protocol template. It is available when LLC is selected. It is the DSAP field in the frame and is used to identify the data type of the frame.
	SSAP	Enter the SSAP value for the protocol template. It is available when LLC is selected. It is the SSAP field in the frame and is used to identify the data type of the frame.
2)	Click Create .	
1	Note:	
	A protocol temp	late that is bound to a VLAN cannot be deleted.

2.1.3 Configuring Protocol VLAN

Figure 2-3 Configure the Protocol VLAN Group



Follow these steps to configure the protocol group:

1) In the **Protocol Group Config** section, specify the following parameters.

Template Name	Select the previously defined protocol template.
VLAN	Specify the VLAN to be bound to the protocol template by entering the 802.1Q VLAN ID or 802.1Q VLAN Name.
VLAN ID/Name	Enter the ID number or name of the 802.1Q VLAN that will be bound to the Protocol VLAN.

802.1p Priority	Specify the 802.1p priority for the packets that belong to the protocol VLAN. The switch will determine the forwarding sequence according to this value. The packets with larger values for the 802.1p priority have the higher priority.
Members	Displays the port members in the protocol VLAN.

2) Select the desired ports. Click Create.



Note:

The member ports of an LAG (Link Aggregation Group) follow the configurations of the LAG and not their own. The individual configurations of the ports can take effect only after the ports leave the LAG.

2.2 Using the CLI

2.2.1 Configuring 802.1Q VLAN

Before configuring protocol VLAN, create an 802.1Q VLAN and set the port type according to network requirements. For details, refer to Configuring 802.1Q VLAN.

2.2.2 Creating a Protocol Template

Follow these steps to create a protocol template:

Step 1	configure Enter global configuration mode.
Step 2	<pre>protocol-vlan template name protocol-name frame { ether_2 ether-type type snap ether-type type Ilc dsap dsap_type ssap ssap_type }</pre> Create a protocol template.
	type: Enter4 hexadecimal numbers as the Ethernet protocol type for the protocol template. It is the Ether Type field in the frame and is used to identify the data type of the frame.
	dsap_type: Enter 2 hexadecimal numbers as the DSAP value for the protocol template. It is the DSAP field in the frame and is used to identify the data type of the frame. ssap_type: Enter 2 hexadecimal numbers as the SSAP value for the protocol template. It is
	the SSAP field in the frame and is used to identify the data type of the frame.
Step 3	show protocol-vlan template Verify the protocol templates.
Step 4	end Return to Privileged EXEC Mode.

Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to create an IPv6 protocol template:

Switch#configure

Switch(config)#protocol-vlan template name IPv6 frame ether_2 ether-type 86dd

Switch(config)#show protocol-vlan template

Index	Protocol Name	Protocol	Type
1	IP	Ethernetl	l ether-type 0800
2	ARP	Ethernet	II ether-type 0806
3	RARP	Ethernetl	l ether-type 8035
4	IPX	SNAP	ether-type 8137
5	AT	SNAP	ether-type 809B
6	IPv6	Ethernetl	l ether-type 86DD

Switch(config)#end

Switch#copy running-config startup-config

2.2.3 Configuring Protocol VLAN

Follow these steps to configure protocol VLAN:

Step 1	configure Enter global configuration mode.
Step 2	show protocol-vlan template Check the index of each protocol template.
Step 3	protocol-vlan vlan vid priority priority template index Bind the protocol template to the VLAN. vid: Enter the ID number of the 802.1Q VLAN that will be bound to the Protocol VLAN. priority: Specify the 802.1p priority for the packets that belong to the protocol VLAN. The switch will determine the forwarding sequence according this value. The packets with larger value of 802.1p priority have the higher priority. index: Specify the protocol template index.

Step 4	show protocol-vlan vlan Check the protocol VLAN index (entry-id) of each protocol group.
Step 5	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel-id range port-channel port-channel-list} Enter interface configuration mode.
Step 6	protocol-vlan group entry-id Add the specified port to the protocol group. entry-id: Protocol VLAN index.
Step 7	end Return to Privileged EXEC Mode.
Step 8	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to bind the IPv6 protocol template to VLAN 10 and add port 1/0/2 to protocol VLAN:

Switch#configure

Switch(config)#show protocol-vlan template

Index	Protocol Name	Protocol 7	ype
1	IP	EthernetII	ether-type 0800
2	ARP	Ethernetll	ether-type 0806
3	RARP	EthernetII	ether-type 8035
4	IPX	SNAP	ether-type 8137
5	AT	SNAP	ether-type 809B
6	IPv6	EthernetII	ether-type 86DD

Switch(config)#protocol-vlan vlan 10 priority 5 template 6

Switch(config)#show protocol-vlan vlan

Index	Protocol-Name	VID	Priority	Member
1	IPv6	10	0	

Switch(config)#interface gigabitEthernet 1/0/2

Switch(config-if)#protocol-vlan group 1

Switch(config-if)#show protocol-vlan vlan

Index	Protocol-Name	VID	Priority	Member
1	IPv6	10	5	Gi1/0/2

Switch(config-if)#end

Switch#copy running-config startup-config

3 Configuration Example

3.1 Network Requirements

A company uses both IPv4 and IPv6 hosts, and these hosts access the IPv4 network and IPv6 network respectively via different routers. It is required that IPv4 packets are forwarded to the IPv4 network, IPv6 packets are forwarded to the IPv6 network, and other packets are dropped.

The figure below shows the network topology. The IPv4 host belongs to VLAN 10, the IPv6 host belongs to VLAN 20, and these hosts access the network via Switch 1. Switch 2 is connected to two routers to access the IPv4 network and IPv6 network respectively. The routers belong to VLAN 10 and VLAN 20 respectively.

Router 1

Gi1/0/2
VLAN 10

Gi1/0/3

Gi1/0/3

Switch 1

Gi1/0/2
VLAN 20

Switch 1

Gi1/0/2
VLAN 20

Figure 3-1 Network Topology

3.2 Configuration Scheme

You can configure protocol VLAN on port 1/0/1 of Switch 2 to meet this requirement. When this port receives packets, Switch 2 will forward them to the corresponding VLANs according to their protocol types. The overview of the configuration on Switch 2 is as follows:

IPv6 Host

IPv4 Host

- 1) Create VLAN 10 and VLAN 20 and add each port to the corresponding VLAN.
- 2) Use the IPv4 protocol template provided by the switch, and create the IPv6 protocol template.
- 3) Bind the protocol templates to the corresponding VLANs to form protocol groups, and add port 1/0/1 to the groups.

For Switch 1, configure 802.1Q VLAN according to the network topology.

Demonstrated with SG6654XHP, this chapter provides configuration procedures in two ways: using the GUI and using the CLI.

3.3 Using the GUI

- Configurations for Switch 1

Figure 3-2 Create VLAN 10

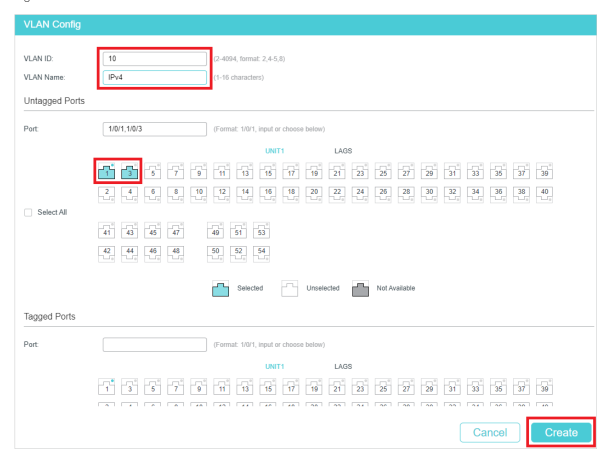
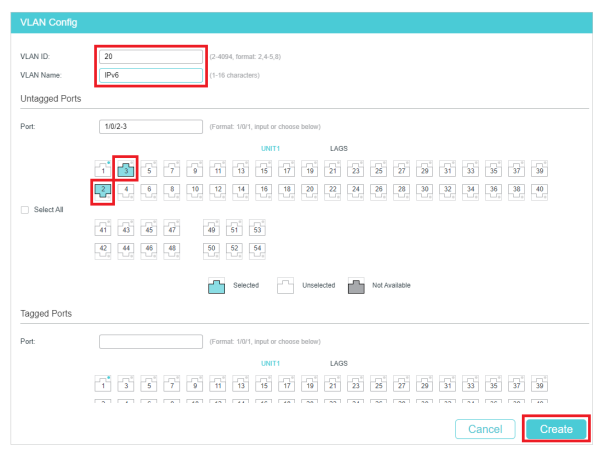


Figure 3-3 Create VLAN 20



3) Click Save to save the settings.

Configurations for Switch 2

1) Choose the menu L2 FEATURES > VLAN > 802.1Q VLAN > VLAN Config and click

Add to load the following page. Create VLAN 10, and add tagged port 1/0/1 and untagged port 1/0/2 to VLAN 10. Click Create.

Figure 3-4 Create VLAN 10

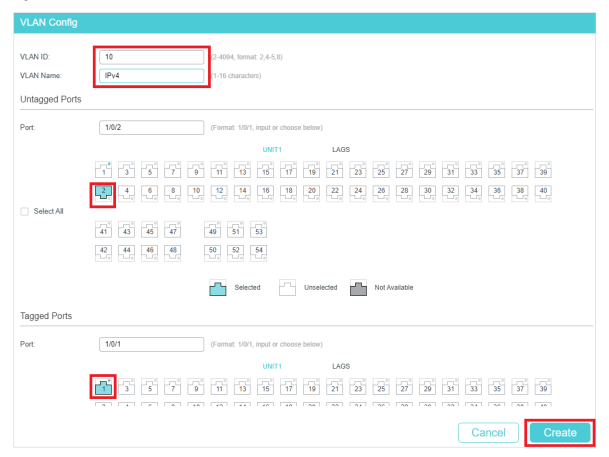
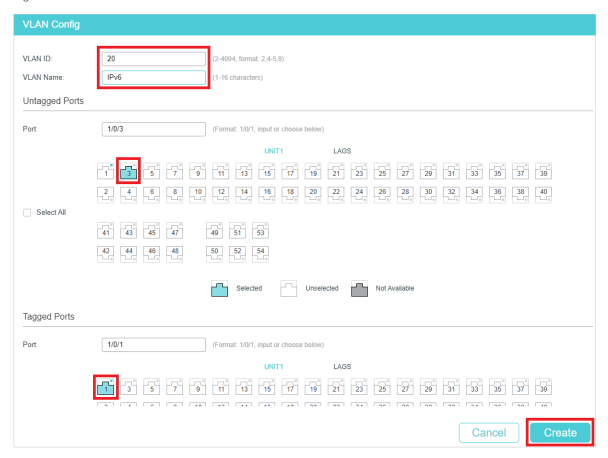
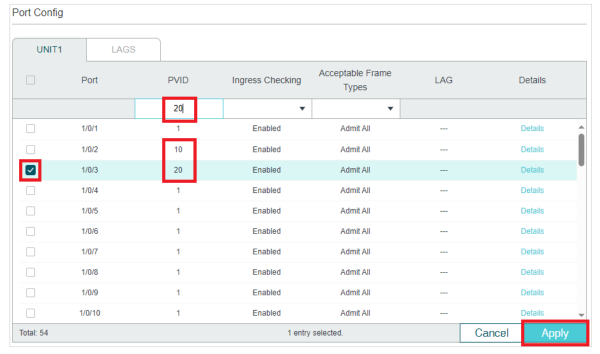


Figure 3-5 Create VLAN 20



3) Choose the menu L2 FEATURES > VLAN > 802.1Q VLAN > Port Config to load the following page. Set the PVID of port 1/0/2 and port 1/0/3 as 10 and 20 respectively . Click Apply.

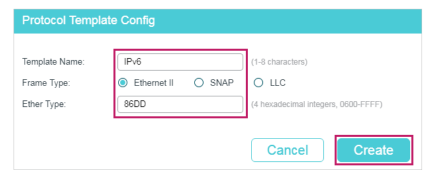
Figure 3-6 Port Configuration



4) Choose the menu L2 FEATURES > VLAN > Protocol VLAN > Protocol Template and click Add to load the following page. Enter IPv6 in the protocol name, select the Ethernet II frame type, enter 86DD in the Ether Type field, and click Create to create the IPv6 protocol template.

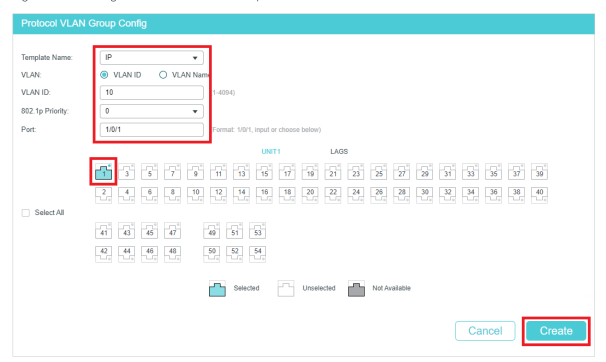
Tips: The IPv4 protocol template is already provided by the switch. You only need to create the IPv6 protocol template.

Figure 3-7 Create the IPv6 Protocol Template



5) Choose the menu **L2 FEATURES** > **VLAN** > **Protocol VLAN** > **Protocol VLAN Group** and click Add to load the following page. Select the IP protocol name (that is the IPv4 protocol template), enter VLAN ID 10, select port 1, and click **Create**.

Figure 3-8 Configure the IPv4 Protocol Group



6) Click Save to save the settings.

3.4 Using the CLI

- Configurations for Switch 1
- 1) Create VLAN 10 and VLAN 20.

Switch_1#configure

Switch_1(config)#vlan 10

Switch_1(config-vlan)#name IPv4

Switch_1(config-vlan)#exit

Switch_1(config)#vlan 20

Switch_1(config-vlan)#name IPv6

Switch_1(config-vlan)#exit

2) Add untagged port 1/0/1 to VLAN 10. Add untagged port 1/0/2 to VLAN 20. Add untagged port 1/0/3 to both VLAN10 and VLAN 20.

Switch 1(config)#interface gigabitEthernet 1/0/1

Switch_1(config-if)#switchport general allowed vlan 10 untagged

Switch 1(config-if)#exit

Switch_1(config)#interface gigabitEthernet 1/0/2

Switch_1(config-if)#switchport general allowed vlan 20 untagged

Switch_1(config-if)#exit

Switch_1(config)#interface gigabitEthernet 1/0/3

Switch_1(config-if)#switchport general allowed vlan 10,20 untagged

Switch_1(config-if)#end

Switch_1#copy running-config startup-config

Configurations for Switch 2

1) Create VLAN 10 and VLAN 20.

Switch_2#configure

Switch_2(config)#vlan 10

Switch_2(config-vlan)#name IPv4

Switch_2(config-vlan)#exit

Switch_2(config)#vlan 20

Switch 2(config-vlan)#name IPv6

Switch_2(config-vlan)#exit

2) Add tagged port 1/0/1 to both VLAN 10 and VLAN 20. Specify the PVID of untagged port 1/0/2 as 10 and add it to VLAN 10. Specify the PVID of untagged port 1/0/3 as 20 and add it to VLAN 20.

Switch_2(config)#interface gigabitEthernet 1/0/1

Switch 2(config-if)#switchport general allowed vlan 10,20 tagged

Switch_2(config-if)#exit

Switch_2(config)#interface gigabitEthernet 1/0/2

Switch 2(config-if)#switchport pvid 10

Switch_2(config-if)#switchport general allowed vlan 10 untagged

Switch_2(config-if)#exit

Switch 2(config)#interface gigabitEthernet 1/0/3

Switch_2(config-if)#switchport mode general

Switch_2(config-if)#switchport pvid 20

Switch_2(config-if)#switchport general allowed vlan 20 untagged

Switch_2(config-if)#exit

3) Create the IPv6 protocol template.

Switch_2(config)#protocol-vlan template name IPv6 frame ether_2 ether-type 86dd Switch_2(config)#show protocol-vlan template

Index	Protocol Name	Protocol Type
1	IP	EthernetII ether-type 0800
2	ARP	EthernetII ether-type 0806
3	RARP	EthernetII ether-type 8035
4	IPX	SNAP ether-type 8137
5	AT	SNAP ether-type 809b
6	IPv6	Ethernet II ether-type 86dd

4) Configure the protocol groups.

Switch_2(config)#protocol-vlan vlan 10 priority 0 template 1

Switch_2(config)#protocol-vlan vlan 20 priority 0 template 6

5) Add port 1/0/1 to the protocol groups.

Switch_2(config)#show protocol-vlan vlan

Index	Protocol-Name	VID	Member
1	IP	10	
2	IPv6	20	

Switch_2(config)#interface gigabitEthernet 1/0/1

Switch_2(config-if)#protocol-vlan group 1

Switch_2(config-if)#protocol-vlan group 2

Switch_2(config-if)#exit

Switch_2(config)#end

Switch_2#copy running-config startup-config

Verify the Configurations

Switch 1

Verify 802.1Q VLAN configuration:

Switch_1#show vlan

VLAN	Name	Status	Ports
1	System-VLAN	active	Gi1/0/1, Gi1/0/2, Gi1/0/3, Gi1/0/4
			Gi2/0/48, Te2/0/49, Te2/0/50, Te2/0/51,
			Te2/0/52, Te2/0/53, Te2/0/54
10	IPv4	active	Gi1/0/1, Gi1/0/3
20	IPv6	active	Gi1/0/2, Gi1/0/3

■ Switch 2

Verify 802.1Q VLAN configuration:

Switch_2#show vlan

VLAN	Name	Status	Ports
1	System-VLAN	active	Gi1/0/1, Gi1/0/2, Gi1/0/3, Gi1/0/4
			Gi2/0/48, Te2/0/49, Te2/0/50, Te2/0/51,
			Te2/0/52, Te2/0/53, Te2/0/54
10	IPv4	active	Gi1/0/1, Gi1/0/2
20	IPv6	active	Gi1/0/1, Gi1/0/3

Verify protocol group configuration:

Switch_2#show protocol-vlan vlan

Index	Protocol-Name	VID	Priority	Member
1	IP	10	0	Gi1/0/1
2	IPv6	20	0	Gi1/0/1

4 Appendix: Default Parameters

Default settings of Protocol VLAN are listed in the following table.

Table 4-1 Default Settings of Protocol VLAN

Parameter	Defaul	t Setting	
	1	IP	Ethernet II ether-type 0800
	2	ARP	Ethernet II ether-type 0806
Protocol Template Table	3	RARP	Ethernet II ether-type 8035
	4	IPX	SNAP ether-type 8137
	5	AT	SNAP ether-type 809B

Part 11

Configuring VLAN-VPN

(Only for Certain Devices)

CHAPTERS

- 1. VLAN-VPN
- 2. Basic VLAN-VPN Configuration
- 3. Flexible VLAN-VPN Configuration
- 4. Configuration Examples
- 5. Appendix: Default Parameters

1 VLAN-VPN

1.1 Overview



Note:

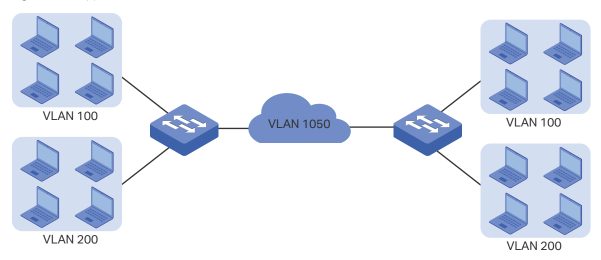
VLAN VPN is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If VLAN VPN is available, there is **L2 FEATURES > VLAN > VLAN VPN** in the menu structure.

VLAN-VPN (Virtual Private Network) is an easy-to-implement layer 2 VLAN technology, and it is usually deployed at the edge of the ISP (Internet Service Provider) network.

With VLAN-VPN, when forwarding packets from the customer network to the ISP network, the switch adds an outer tag to the packets with outer VLAN ID. Thus, packets can be transmitted through ISP networks with double VLAN tags. In the ISP network, packets are forwarded according to the outer VLAN tag (VLAN tag of the ISP network), while the inner VLAN tag is treated as part of the payload. When forwarding packets from the ISP network to the customer network, the switch remove the outer VLAN tag of the packets. Thus, packets are forwarded according to the inner VLAN tag (VLAN tag of the customer network) in the customer network.

The following figure shows the typical application scenario of VLAN-VPN. To realize the communication between two customer VLANs across the ISP network, you can configure VLAN-VPN at the ISP edge switches to allow packets from customer VLAN 100 and VLAN 200 to be forwarded through the ISP network with the outer tag of VLAN 1050.

Figure 1-1 Application Scenario of VLAN-VPN



1.2 Supported Features

The VLAN-VPN function includes: basic VLAN-VPN and flexible VLAN-VPN (VLAN mapping).

Basic VLAN-VPN

All packets from customer VLANs are encapsulated with the same VLAN tag of the ISP network, and sent to the ISP network. Additionally, you can set the TPID (Tag Protocol Identifier) for compatibility with devices in the ISP network.

Flexible VLAN-VPN

You can configure different VLANs in the customer network to map to different VLANs in the ISP network.

When the switch receives a packet with the customer network tag, the switch will check the VLAN Mapping List. If a match is found, the switch encapsulates the packet with the corresponding VLAN tag of the ISP network, and forwards it to the corresponding port. If no match is found, the switch process the packet in rules of MAC VLAN, Protocol VLAN and 802.1Q VLAN. For untagged packets, the switch directly processes them in rules of MAC VLAN, Protocol VLAN and 802.1Q VLAN.

2 Basic VLAN-VPN Configuration

To complete the basic VLAN-VPN configuration, follow these steps:

- 1) Configure 802.1Q VLAN.
- 2) Configure NNI ports and UNI ports.
- 3) Enable VLAN-VPN globally.

Configuration Guidelines

- The TPID preset by the switch is 0x8100. If the devices in the ISP network do not support this value, you should change it to ensure VLAN-VPN packets sent to the ISP network can be recognized and forwarded by devices of other manufacturers.
- You can go to 802.1Q VLAN section to specify the Ingress Checking feature according to your needs. If the Ingress Checking is enabled, the port will perform this operation first then process the packets based on the VLAN-VPN configuration. If Ingress Checking is disabled, the port will process the packets directly based on the VLAN-VPN configuration.

2.1 Using the GUI

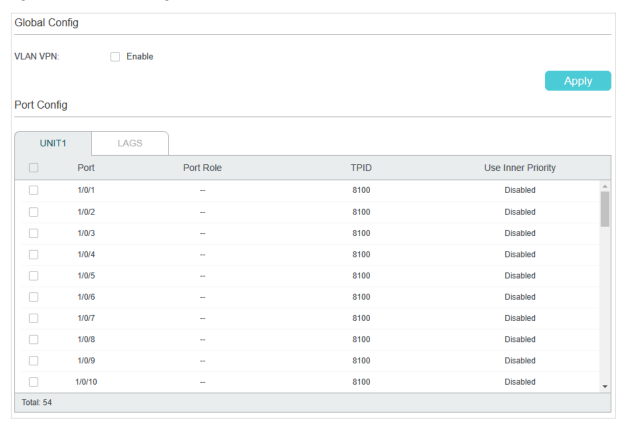
2.1.1 Configuring 802.1Q VLAN

Before configuring VLAN-VPN, create 802.1Q VLAN add ports to corresponding VLANs and configure Ingress Checking on ports according to your needs. For details, refer to Configuring 802.1Q VLAN.

2.1.2 Configuring Basic VLAN-VPN

Choose the menu **L2 FEATURES > VLAN > VLAN VPN > VPN Config** to load the following page.

Figure 2-1 Basic VPN Configuration



Follow these steps to configure the basic VLAN-VPN parameters:

1) In the Global Config section, enable VLAN VPN globally, and click Apply.

VLAN VPN Enable or disable VLAN VPN.

 In the Port Config section, select on or more ports and configure the corresponding parameters. Click Apply.

parameters. Click **Apply**.

Select the port role that will take effect in the VLAN-VPN function.

NNI: NNI ports are usually connected to the ISP network, and the packets forwarded by these port have double VLAN tags.

UNI: UNI ports are usually connected to the customer network. The outer VLAN tags will be added or removed when the packets are forwarded by the VPN port.

Note:

Port Role

TPID

The direct shift between ports modes UNI and NNI is not supported. To switch from the current mode to another mode, you can change the port role to "--" first.

Specify the value of TPID. TPID is a field of VLAN tag and is modified to make the double tagged packets identifiable to devices from different vendors.

Use	Inner
Prior	ity

Enable this function and the switch will determine the forwarding sequence of the packets according to the 802.1p priority of the inner VLAN tag.

It is available only when the port role is UNI.



Note:

- The PVID of the UNI port should be specified as the VLAN ID of the ISP VLAN.
- The member ports of an LAG follow the configurations of the LAG and not their own. The individual configurations of the ports can take effect only after the ports leave the LAG.

2.2 Using the CLI

2.2.1 Configuring 802.1Q VLAN

Before configuring VLAN-VPN, create 802.1Q VLAN, add ports to corresponding VLANs and configure Ingress Checking on ports according to your needs. For details, refer to Configuring 802.1Q VLAN.

2.2.1 Configuring Basic VLAN-VPN

Follow these steps to configure basic VLAN-VPN:

Step 1	configure Enter global configuration mode.
Step 2	dot1q-tunnel Enable the VLAN-VPN feature globally.
Step 3	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel-id range port-channel port-channel-list}
	Enter interface configuration mode.
Step 4	switchport dot1q-tunnel mode { nni uni }
	Select the port role that will take effect in the VLAN-VPN function.
	nni: NNI ports are usually connected to the ISP network, and the packets forwarded by these port have outer VLAN tags.
	uni: UNI ports are usually connected to the customer network. The outer VLAN tags will be added or removed when the packets are forwarded by the UNI port.
	Note:
	The direct shift between ports modes uni and nni is not supported. To switch from the current mode to another mode, you can use no switchport dot1q-tunnel mode to disable the current mode.

Step 5	switchport dot1q-tunnel tpid tpid
	Specify the value of TPID. TPID is a field of VLAN tag and is modified to make the double tagged packets identifiable to devices from different vendors.
	tpid: Enter the IPID for the port. It must be 4 Hex integers. By default, it is 8100.
Step 6	switchport dot1q-tunnel missdrop
	Enable the Missdrop feature. This option only can take effect on tagged packets. With Missdrop enabled, the tagged packets that don't match the VLAN Mapping entries will be dropped. By default, it is disabled.
Step 7	switchport dot1q-tunnel use_inner_priority
	Enable this function and the switch will determine the forwarding sequence of the packets according to the 802.1p priority of the inner VLAN tag. By default, it is disabled.
	It is available only when the port mode is UNI.
Step 8	show dot1q-tunnel
	Verify the global configuration of VLAN-VPN.
Step 9	show dot1q-tunnel interface
	Verify the interface configuration of basic VLAN-VPN.
Step 10	end Return to privileged EXEC mode.
Step 11	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to enable the VLAN-VPN feature globally, set port 1/0/1 of switch as the UNI port and 1/0/2 as the NNI port:

Switch#configure

Switch(config)#dot1q-tunnel

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#switchport dot1q-tunnel mode uni

Switch(config-if)#exit

Switch(config)#interface gigabitEthernet 1/0/2

Switch(config-if)#switchport dot1q-tunnel mode nni

Switch(config-if)#show dot1q-tunnel

VLAN-VPN Mode: Enabled

Mapping Mode: Disabled

Switch(config-if)#show dot1q-tunnel interface

Port	Type	Tpid	Use Inner Priority	LAG
Gi1/0/1	UNI	0x8100	Disable	N/A
Gi1/0/2	NNI	0x8100	Enable	N/A

...

Switch(config-if)#end

Switch#copy running-config startup-config

3 Flexible VLAN-VPN Configuration

To complete the flexible VLAN-VPN configuration, follow these steps:

- 1) Configure 802.1Q VLAN and basic VLAN-VPN.
- 2) Configure VLAN mapping.

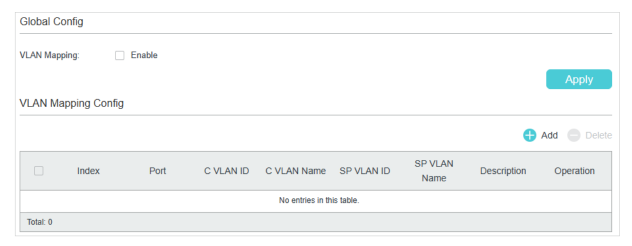
Configuration Guidelines

- Before you start, configure 802.1Q VLAN and the basic VLAN-VPN.
- You can specify the PVID of the UNI port according to your needs. The untagged packets and the tagged packets that don't the VLAN mapping entry may be added the outer VLAN tag with this PVID according to your configuration.

3.1 Using the GUI

Choose the menu **L2 FEATURES > VLAN > VLAN VPN > VLAN Mapping** to load the following page.

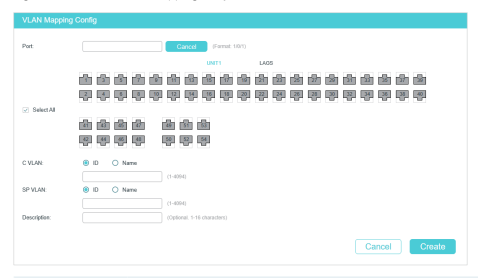
Figure 3-1 Enable Flexible VLAN-VPN



Follow these steps to configure flexible VLAN-VPN:

- 1) In the Global Config section, enable VLAN mapping globally and click Apply.

Figure 3-2 Create VLAN Mapping Entry



Port	For some devices, choose a UNI port to enable VLAN mapping. Usually, ports that are connected to the customer network are set as UNI ports.
C VLAN	Specify the customer VLAN of the UNI port by entering the VLAN ID or VLAN Name.
C VLAN ID	Enter the VLAN ID of the customer network.
C VLAN Name	Enter the VLAN Name of the customer network.
SP VLAN	Specify the ISP VLAN of the UNI port by entering the VLAN ID or VLAN Name.
SP VLAN ID	Enter the VLAN ID of the ISP network.
SP VLAN Name	Enter the VLAN Name of the ISP network.
Description	Give a description to identify the VLAN Mapping.

3) Click Create.

3.2 Using the CLI

Follow these steps to configure flexible VLAN-VPN:

Step 1	configure Enter global configuration mode.
Step 2	dot1q-tunnel mapping Enable VLAN mapping globally.

Step 3 Step 4	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel-id range port-channel port-channel-list} For some devices, choose a UNI port to enable VLAN mapping. For other devices, choose a
Step 4	For some devices, choose a UNI port to enable VLAN mapping. For other devices, choose a
Step 4	NNI port to enable VLAN mapping.
	switchport dot1q-tunnel mapping c-vlan sp-vlan [descript]
	Set VLAN mapping entries for the specified port.
	c vlan. Enter VLAN ID of the customer network.
	sp vlan: Enter VLAN ID of the ISP network.
	descript: Give a description to identify the VLAN Mapping.
Step 5	end
	Return to privileged EXEC mode.
Step 6	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to enable VLAN mapping and set a VLAN mapping entry named mapping1 on port 1/0/3 to map customer network VLAN 15 to ISP network VLAN 1040:

Switch#configure

Switch(config)#dot1q-tunnel mapping

Switch(config)#show dot1q-tunnel

VLAN-VPN Mode: Enabled

Mapping Mode: Enabled

Switch(config)#interface gigabitEthernet 1/0/3

Switch(config-if)#switchport dot1q-tunnel mapping 15 1040 mapping1

Switch(config-if)#show dot1q-tunnel mapping

Port	C-VLAN	SP-VLAN	Name
Gi1/0/3	15	1040	mapping1

Switch(config-if)#end

Switch#copy running-config startup-config

4 Configuration Examples

4.1 Example for Basic VLAN VPN

4.1.1 Network Requirements

A company has two stations, and the computers belong to VLAN 100 and VLAN 200 respectively. The ISP VLAN is VLAN 1050 and the TPID adopted by the ISP network is 0x9100.

The two stations need to communicate with each other through the ISP network. And it is required that the traffic from VLAN 100 and VLAN 200 should be transmitted in VLAN 1050.

TPID=0x9100 VLAN1050 NNI Port NNI Port Gi1/0/1 Gi1/0/1 Switch 2 Switch 1 Gi1/0/2 Gi1/0/2 UNI Port **UNI Port** Gi1/0/3 Gi1/0/3 Gi1/0/2 Gi1/0/1 Gi1/0/2 Gi1/0/1 Switch 3 Switch 4 VLAN 200 VLAN 200 VLAN 100 **VLAN 100**

Figure 4-1 Network Topology

4.1.2 Configuration Scheme

To meet the requirement that all the traffic from VLAN 100 and VLAN 200 should be transmitted through VLAN 1050, users can configure basic VLAN VPN on Switch 1 and Switch 2 to allow packets sent with double VLAN tags, and thus ensure the communication between them. The general configuration procedure is as follows:

Here we only introduce the configuration schemes on switch 1 and switch 3, for the configurations on switch 2 are the same as those on switch 1, and the configurations on switch 4 are the same as those on switch 3.

1) Configure 802.1Q VLAN on switch 1. The parameters are shown below:

	VLAN 100	VLAN 200	VLAN 1050	PVID
Port 1/0/1	-	-	Tagged	Keep the default value
Port 1/0/2	Tagged	Tagged	Untagged	1050

2) Configure 802.1Q VLAN on switch 3. The parameters are shown below:

	VLAN 100	VLAN 200	PVID
Port 1/0/1	Untagged	-	100
Port 1/0/2	-	Untagged	200
Port 1/0/3	Tagged	Tagged	Keep the default value

3) Configure VLAN VPN on switch 1. Set port 1/0/1 as NNI port and port 1/0/2 as UNI port; configure the TPID as 0x9100.

Demonstrated with T2600G-28TS, this chapter provides configuration procedures in two ways: using the GUI and using the CLI.

4.1.3 Using the GUI

- Configuring Switch 1:
- Go to L2 FEATURES > VLAN > 802.1Q VLAN to create VLAN 100, VLAN 200 and VLAN 1050. Configure the egress rule of port 1/0/2 in VLAN 100 and VLAN 200 as Tagged, and in VLAN 1050 as Untagged; Configure the egress rule of port 1/0/1 in VLAN 1050 as Tagged.

Figure 4-2 Create VLAN 100

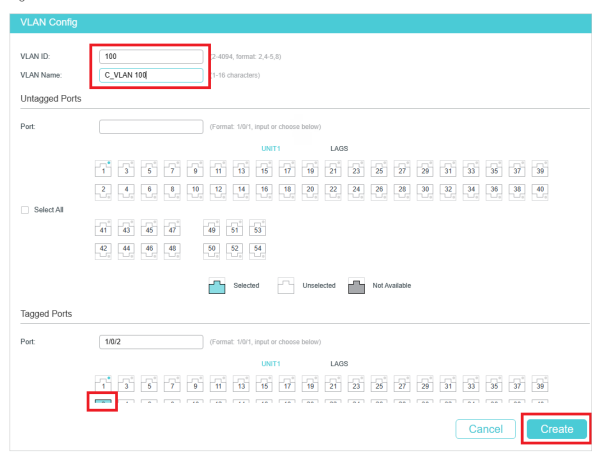


Figure 4-3 Create VLAN 200

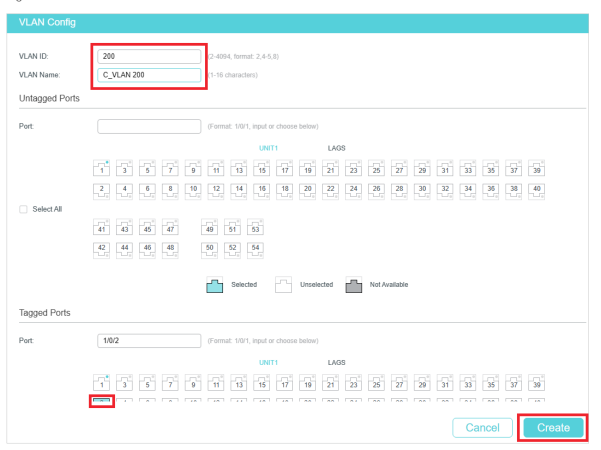
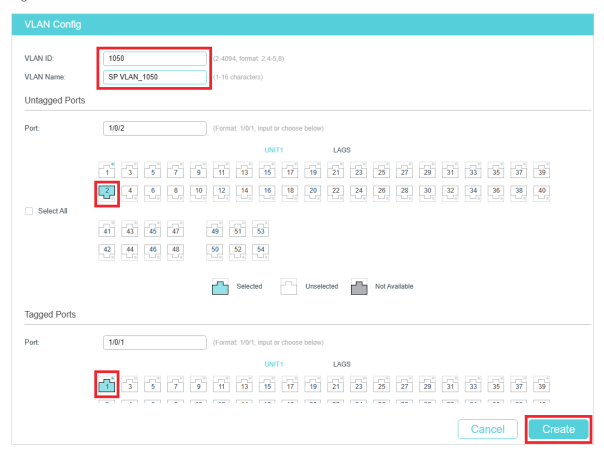
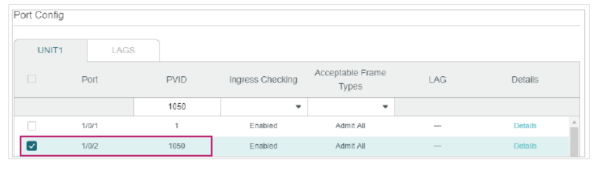


Figure 4-4 Create VLAN 1050



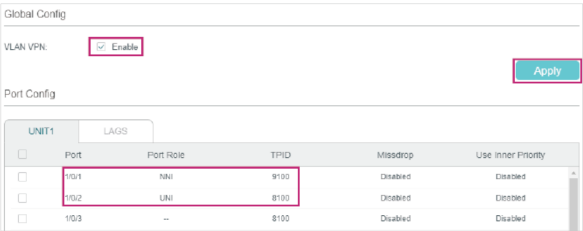
2) Go to **L2 FEATURES > VLAN > Port Config** to set the PVID as 1050 for port 1/0/2 and leave the default vaule 1 for port 1/0/1.

Figure 4-5 Configuring PVID



3) Go to **L2 FEATURES > VLAN > VLAN VPN > VPN Config**, enable VLAN VPN globally; set port 1/0/1 as NNI port and port /1/0/2 as UNI port. Specify the TPID of port 1/0/1 as 9100.

Figure 4-6 Enabling VLAN VPN Globally and Configuring the Ports



- 4) Click Save to save the settings.
- Configuring Switch 3:
- Go to L2 FEATURES > VLAN > 802.1Q VLAN to create VLAN 100 and VLAN 200. Configure the egress rules of port 1/0/1 in VLAN 100 as Untagged; egress rules of port 1/0/2 in VLAN 200 as Untagged; egress rule of port 1/0/3 in VLAN 100 and VLAN 200 as Tagged.

Figure 4-7 Creating VLAN 100

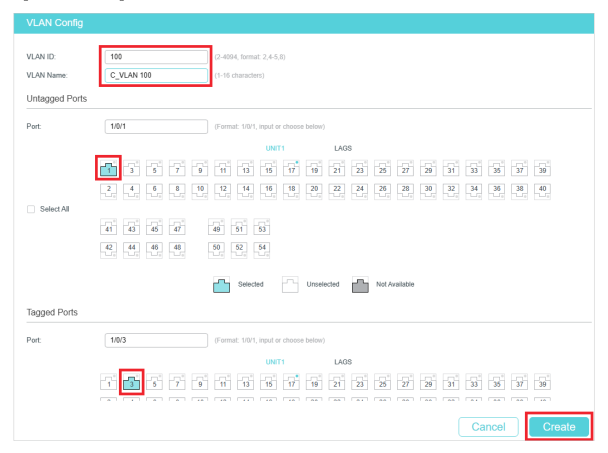
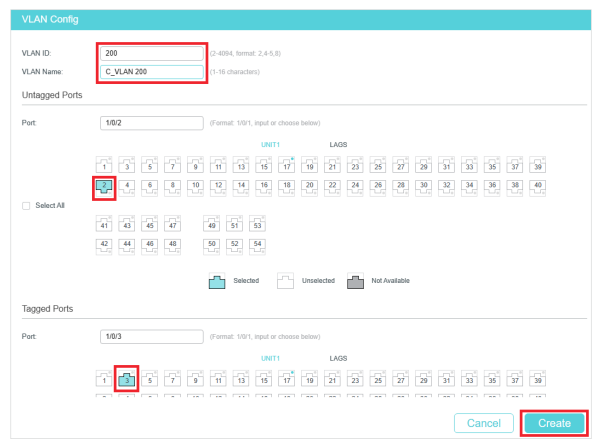
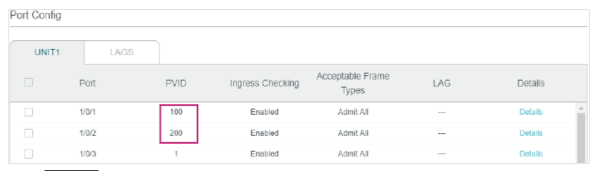


Figure 4-8 Creating VLAN 200



2) Go to **L2 FEATURES > VLAN > Port Config** to set the PVID as 100 for port 1/0/1 and 200 for port 1/0/2.

Figure 4-9 Configuring PVID



3) Click Save to save the settings.

4.1.4 Using the CLI

The configurations of Switch 1 and Switch 2 are similar. The following introductions take Switch 1 as an example.

1) Create VLAN 1050, VLAN 100 and VLAN 200.

Switch_1#configure

Switch_1(config)#vlan 1050

Switch 1(config-vlan)#name SP VLAN

Switch_1(config-vlan)#exit

Switch_1(config)#vlan 100

Switch_1(config-vlan)#name C_VLAN100

Switch_1(config-vlan)#exit

Switch_1(config)#vlan 200

Switch_1(config-vlan)#name C_VLAN200

Switch_1(config-vlan)#exit

2) Add port 1/0/1 to VLAN 1050 as tagged port, modify PVID as 1050, set the port as NNI port and specify the TPID as 9100.

Switch_1(config)#interface gigabitEthernet 1/0/1

Switch_1(config-if)#switchport general allowed vlan 1050 tagged

Switch_1(config-if)#switchport pvid1050

Switch_1(config-if)#switchport dot1q-tunnel mode nni

Switch_1(config-if)#switchport dot1q-tunnel tpid 9100

Switch_1(config-if)#exit

3) Add port 1/0/2 to VLAN 1050 as untagged port, and add it to VLAN 100 and VLAN 200 as tagged port. Modify PVID of the port as 1050. Set the port as the UNI port.

Switch_1(config)#interface gigabitEthernet 1/0/2

Switch_1(config-if)#switchport general allowed vlan 1050 untagged

Switch_1(config-if)#switchport general allowed vlan 100,200 tagged

Switch_1(config-if)#switchport pvid 1050

Switch_1(config-if)#switchport dot1q-tunnel mode uni

Switch_1(config-if)#exit

4) Enable VLAN VPN globally

Switch_1(config)#dot1q-tunnel

Switch_1(config)#end

Switch_1#copy running-config startup-config

Configuring Switch 3

1) Create VLAN 100 and VLAN 200.

Switch_3#configure

Switch_3(config)#vlan 100

Switch_3(config-vlan)#name C_VLAN100

Switch_3(config-vlan)#exit

Switch_3(config)#vlan 200

Switch_3(config-vlan)#name C_VLAN200

Switch 3(config-vlan)#exit

2) Add port 1/0/1 to VLAN 100 and port 1/0/2 to VLAN 200 as untagged ports; add port 1/0/3 to VLAN 100 and VLAN 200 as tagged ports. Configure the PVID as 100 for port 1/0/1 and 200 for port 1/0/2.

Switch_3(config)#interface gigabitEthernet 1/0/1

Switch_3(config-if)#switchport general allowed vlan 100 untagged

Switch_3(config-if)#switchport pvid 100

Switch_3(config-if)#exit

Switch_3(config)#interface gigabitEthernet 1/0/2

Switch_3(config-if)#switchport general allowed vlan 200 untagged

Switch_3(config-if)#switchport pvid 200

Switch_3(config-if)#exit

Switch_3(config)#interface gigabitEthernet 1/0/3

Switch_3(config-if)#switchport general allowed vlan 100,200 tagged

Switch_3(config-if)#end

Switch_3#copy running-config startup-config

Verify the VLAN VPN Configurations on Switch 1

Verify the configurations of global VLAN VPN:

Switch 3#show dot1q-tunnel

VLAN VPN Mode: Enabled

Mapping Mode: Disabled

Verify the configurations of VPN up-link port and VPN port:

Switch_3#show dot1q-tunnel interface

 Port
 Type
 Tpid
 Use Inner Priority
 LAG

 ----- ----- ----- -----

 Gi1/0/1
 NNI
 0x9100
 Disable
 N/A

N/A Gi1/0/2 UNI 0x8100 Enable Gi1/0/3 N/A

NONE 0x8100 Disable

Gi1/0/4 NONE 0x8100 Disable N/A

Verify the port configuration:

Switch_3#show interface switchport gigabitEthernet 1/0/1

Port Gi1/0/1:

PVID: 1050

Acceptable frame type: All

Ingress Checking: Enable

Member in LAG: N/A

Link Type: General

Member in VLAN:

Vlan Name Egress-rule

System-VLAN Untagged 1

SP_VLAN Tagged 1050

Switch_3#show interface switchport gigabitEthernet 1/0/2

Port Gi1/0/2:

PVID: 1050

Acceptable frame type: All

Ingress Checking: Enable

Member in LAG: N/A

Link Type: General

Member in VLAN:

Vlan Name Egress-rule

Untagged 1 System-VLAN

100 C_VLAN100 Tagged 200 C_VLAN200 Tagged

1050 SP_VLAN Untagged

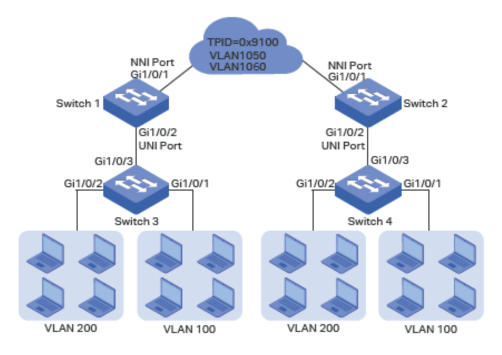
4.2 Example for Flexible VLAN VPN

4.2.1 Network Requirements

A company has two stations, and the computers belong to VLAN 100 and VLAN 200 respectively. The ISP VLAN is VLAN 1050 and VLAN 1060, and the TPID adopted by the ISP network is 0x9100.

The two stations need to communicate with each other through the ISP network. And it is required that the traffic from VLAN 100 should be transmitted in VLAN 1050, while the traffic from VLAN 200 should be transmitted in VLAN 1060.

Figure 4-10 Network Topology



4.2.2 Configuration Scheme

To meet the requirement that all the traffic from VLAN 100 and VLAN 200 need to be transmitted through different ISP VLANs, users can configure flexible VLAN VPN on Switch 1 and Switch 2 to map VLAN 100 to VLAN 1050 and VLAN 200 to VLAN 1060, so packets from VLAN 100 and VLAN 200 will be transmitted through VLAN 1050 and VLAN 1060 respectively.

Here we only introduce the configuration scheme on Switch 1 and Switch 3, for the configurations on Switch 2 are the same as that on Switch 1, and the configurations on Switch 4 are the same as that on Switch 3.

1) Configure 802.1Q VLAN on Switch 1. The parameters are shown below:

	VLAN 100	VLAN 200	VLAN 1050	VLAN 1060
Port 1/0/1	-	-	Tagged	Tagged
Port 1/0/2	Tagged	Tagged	Untagged	Untagged

2) Configure 802.1Q VLAN on Switch 3. The parameters are shown below:

	VLAN 100	VLAN 200	PVID
Port 1/0/1	Untagged	-	100
Port 1/0/2	-	Untagged	200
Port 1/0/3	Tagged	Tagged	Keep the default value

3) Configure VLAN VPN on Switch 1. Set port 1/0/1 as NNI port and port 1/0/2 as UNI port; configure the TPID as 0x9100; map VLAN 100 to VLAN 1050 and VLAN 200 to VLAN 1060.

Demonstrated with T2600G-28TS, this chapter provides configuration procedures in two ways: using the GUI and using the CLI.

4.2.3 Using the GUI

- Configuring Switch 1:
- 1) Go to L2 FEATURES > VLAN > 802.1Q VLAN to create VLAN 100, VLAN 200, VLAN 1050 and VLAN 1060. Configure the egress rule of port 1/0/2 in VLAN 100 and VLAN 200 as Tagged, and Untagged in VLAN 1050 and VLAN 1060; Configure the egress rule of port 1/0/1 in VLAN 1050 and VLAN 1060 as Tagged.

Figure 4-11 Create VLAN 100

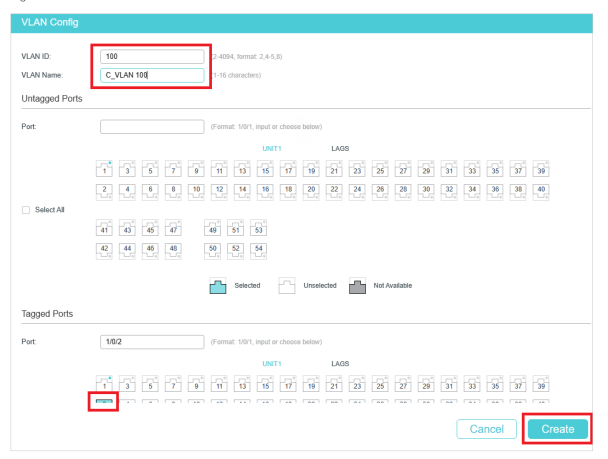


Figure 4-12 Create VLAN 200

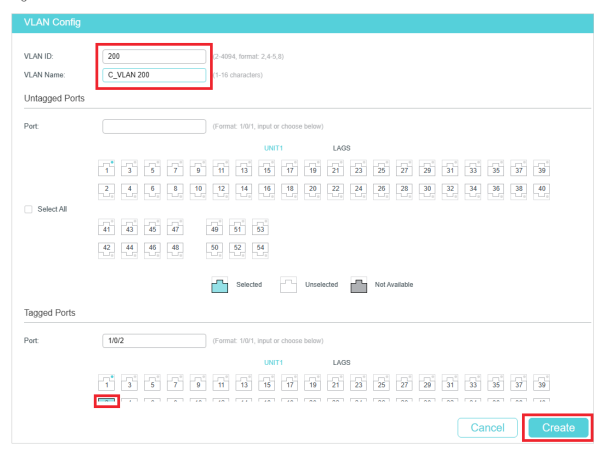


Figure 4-13 Create VLAN 1050

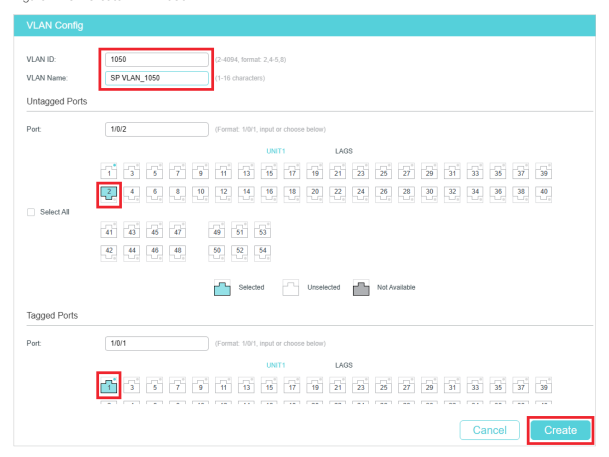
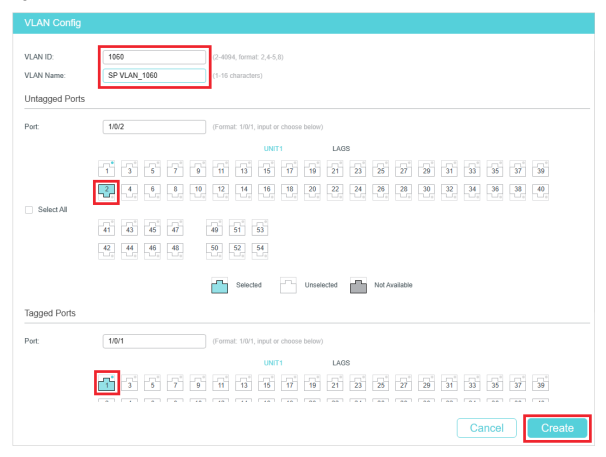
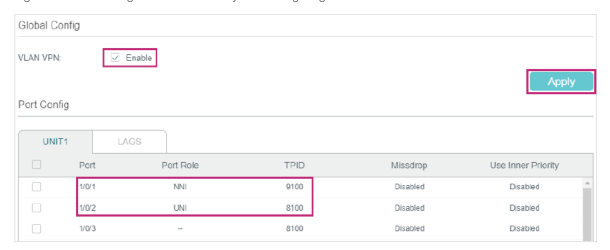


Figure 4-14 Create VLAN 1060



2) Go to **L2 FEATURES > VLAN > VLAN VPN > VPN Config**, enable VLAN VPN globally; set port 1/0/1 as NNI port and port /1/0/2 as UNI port. Specify the TPID of port 1/0/1 as 9100.

Figure 4-15 Enabling VLAN VPN Globally and Configuring the Ports



3) Go to L2 FEATURES > VLAN > VLAN VPN > VLAN Mapping, enable VLAN Mapping globally. Then configure VLAN mapping for the UNI port 1/0/2.

Figure 4-16 Mapping VLAN 100 to VLAN 1050

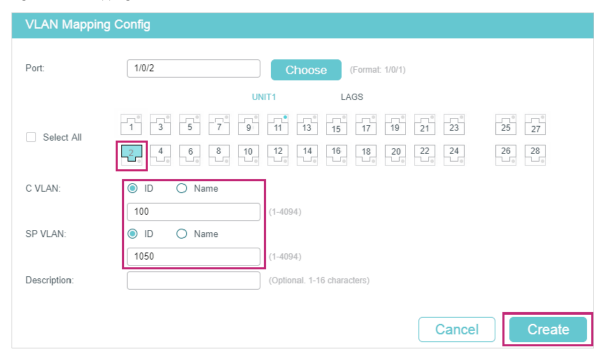
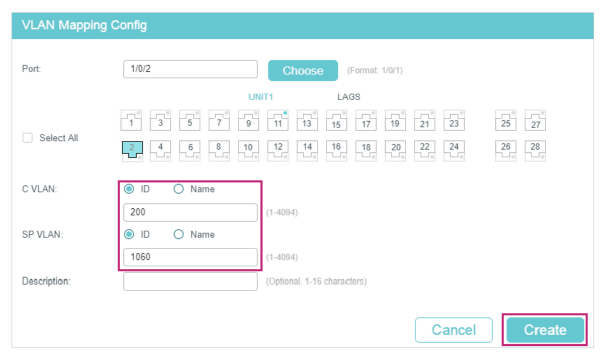


Figure 4-17 Mapping VLAN 200 to VLAN 1060



- 4) Click Save to save the settings.
- Configuring Switch 3:
- 1) Go to **L2 FEATURES > VLAN > 802.1Q VLAN** to create VLAN 100 and VLAN 200. Configure the egress rules of port 1/0/1 in VLAN 100 as Untagged; egress rules of port 1/0/2 in VLAN 200 as Untagged; egress rule of port 1/0/3 in VLAN 100 and VLAN 200 as Tagged.

Figure 4-18 Creating VLAN 100

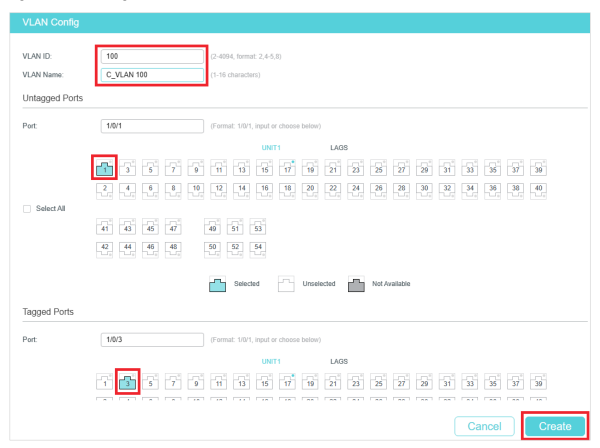
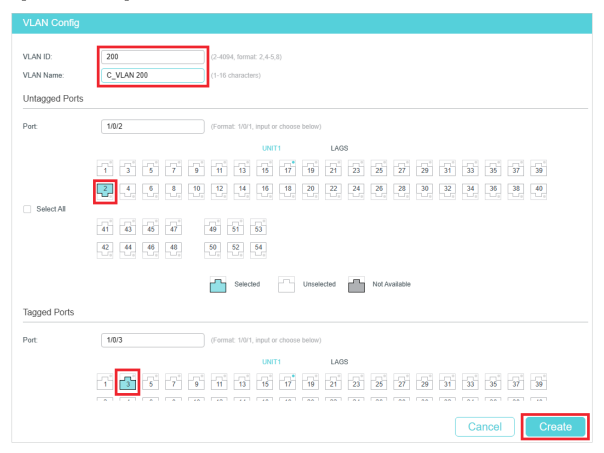
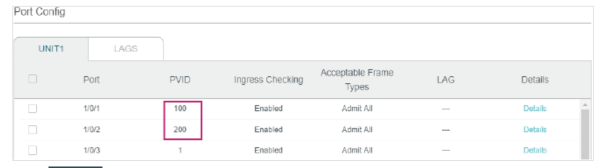


Figure 4-19 Creating VLAN 200



2) Go to **L2 FEATURES > VLAN > Port Config** to set the PVID as 100 for port 1/0/1 and 200 for port 1/0/2.

Figure 4-20 Configuring PVID



3) Click Save to save the settings.

4.2.4 Using the CLI

Configuring Switch 1

1) Create VLAN 100, VLAN 200, VLAN 1050 and VLAN 1060.

Switch_1#configure

Switch_1(config)#vlan 1050

Switch_1(config-vlan)#name SP_VLAN1050

Switch_1(config-vlan)#exit

Switch_1(config)#vlan 1060

Switch_1(config-vlan)#name SP_VLAN1060

Switch_1(config-vlan)#exit

Switch_1(config)#vlan 100

Switch_1(config-vlan)#name C_VLAN100

Switch_1(config-vlan)#exit

Switch_1(config)#vlan 200

Switch_1(config-vlan)#name C_VLAN200

Switch 1(config-vlan)#exit

2) Add port 1/0/1 to VLAN 1050 and VLAN 1060 as tagged port, set the port as NNI port and specify the TPID as 9100.

Switch_1(config)#interface gigabitEthernet 1/0/1

Switch_1(config-if)#switchport general allowed vlan 1050,1060 tagged

Switch_1(config-if)#switchport dot1q-tunnel mode nni

Switch_1(config-if)#switchport dot1q-tunnel tpid 9100

Switch 1(config-if)#exit

3) Add port 1/0/2 to VLAN 1050 and VLAN 1060 as untagged port, and add it to VLAN 100 and VLAN 200 as tagged port. Set the port as the UNI port.

Switch_1(config)#interface gigabitEthernet 1/0/2

Switch_1(config-if)#switchport general allowed vlan 1050,1060 untagged

Switch 1(config-if)#switchport general allowed vlan 100,200 tagged

Switch_1(config-if)#switchport dot1q-tunnel mode uni

Switch_1(config-if)#exit

4) Enable VLAN mapping. Map VLAN 100 to VLAN 1050 and VLAN 200 to VLAN 1060 for port 1/0/2.

Switch_1(config)#dot1q-tunnel mapping

Switch_1(config)#interface gigabitEthernet 1/0/2

Switch_1(config-if)#switchport dot1q-tunnel mapping 100 1050 mapping

Switch_1(config-if)#switchport dot1q-tunnel mapping 200 1060 mapping

Switch 1(config-if)#exit

5) Enable VLAN VPN globally

Switch 1(config)#dot1q-tunnel

Switch 1(config)#end

Switch_1#copy running-config startup-config

Configuring Switch 3

1) Create VLAN 100 and VLAN 200.

Switch_3#configure

Switch_3(config)#vlan 100

Switch 3(config-vlan)#name C VLAN100

Switch 3(config-vlan)#exit

Switch_3(config)#vlan 200

Switch_3(config-vlan)#name C_VLAN200

Switch_3(config-vlan)#exit

2) Add port 1/0/1 to VLAN 100 and port 1/0/2 to VLAN 200 as untagged ports; add port 1/0/3 to VLAN 100 and VLAN 200 as tagged ports. Configure the PVID as 100 for port 1/0/1 and 200 for port 1/0/2.

Switch_3(config)#interface gigabitEthernet 1/0/1

Switch_3(config-if)#switchport general allowed vlan 100 untagged

Switch_3(config-if)#switchport pvid 100

Switch_3(config-if)#exit

Switch_3(config)#interface gigabitEthernet 1/0/2

Switch_3(config-if)#switchport general allowed vlan 200 untagged

Switch_3(config-if)#switchport pvid 200

Switch_3(config-if)#exit

Switch_3(config)#interface gigabitEthernet 1/0/3

Switch_3(config-if)#switchport general allowed vlan 100,200 tagged

Switch_3(config-if)#end

Switch_3#copy running-config startup-config

5 Appendix: Default Parameters

Default settings of VLAN VPN are listed in the following table.

Table 5-1 Default Settings of VLAN VPN

Parameter	Default Setting		
Global VLAN VPN	Disabled		
Port Role	None		
Global TPID	0x8100		
Missdrop	Disabled		
Use Inner Priority	Disabled		
VLAN Mapping	Disabled		

Part 12

Configuring GVRP

CHAPTERS

- 1. Overview
- 2. GVRP Configuration
- 3. Configuration Example
- 4. Appendix: Default Parameters

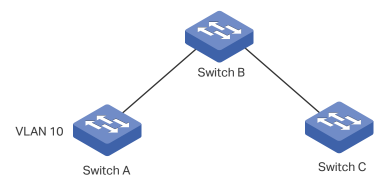
Configuring GVRP Overview

Overview

GVRP (GARP VLAN Registration Protocol) is a GARP (Generic Attribute Registration Protocol) application that allows registration and deregistration of VLAN attribute values and dynamic VLAN creation.

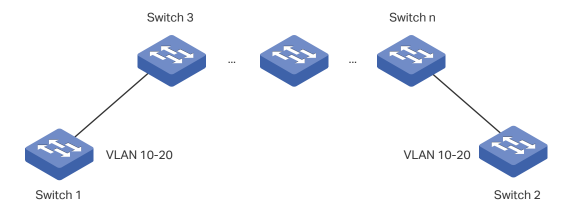
Without GVRP operating, configuring the same VLAN on a network would require manual configuration on each device. As shown in Figure 1-1, Switch A, B and C are connected through trunk ports. VLAN 10 is configured on Switch A, and VLAN 1 is configured on Switch B and Switch C. Switch C can receive messages sent from Switch A in VLAN 10 only when the network administrator has manually created VLAN 10 on Switch B and Switch C.

Figure 1-1 VLAN Topology



The configuration may seem easy in this situation. However, for a larger or more complex network, such manual configuration would be time-consuming and fallible. GVRP can be used to implement dynamic VLAN configuration. With GVRP, the switch can exchange VLAN configuration information with the adjacent GVRP switches and dynamically create and manage the VLANs. This reduces VLAN configuration workload and ensures correct VLAN configuration.

Figure 1-2 GVRP Topology



2 GVRP Configuration

To complete GVRP configuration, follow these steps:

- 1) Create a VLAN.
- 2) Enable GVRP globally.
- 3) Enable GVRP on each port and configure the corresponding parameters.

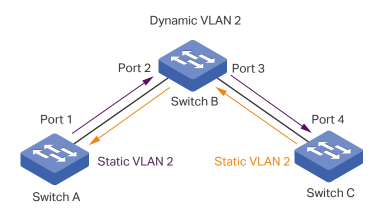
Configuration Guidelines

To dynamically create a VLAN on all ports in a network link, you must configure the same static VLAN on both ends of the link.

We call manually configured 802.1Q VLAN as static VLAN and VLAN created through GVRP as dynamic VLAN. Ports in a static VLAN can initiate the sending of GVRP registration message to other ports. And a port registers VLANs only when it receives GVRP messages. As the messages can only be sent from one GVRP participant to another, two-way registration is required to configure a VLAN on all ports in a link. To implement two-way registration, you need to manually configure the same static VLAN on both ends of the link.

As shown in the figure below, VLAN registration from Switch A to Switch C adds Port 2 to VLAN 2. And VLAN registration from Switch C to Switch A adds Port 3 to VLAN 2.

Figure 2-1

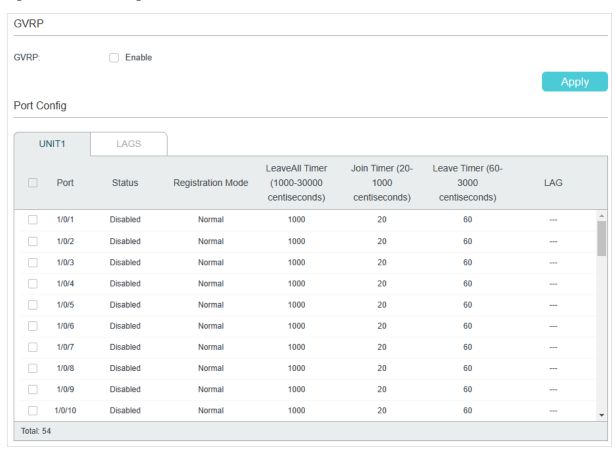


Similarly, if you want to delete a VLAN from the link, two-way deregistration is required. You need to manually delete the static VLAN on both ends of the link.

2.1 Using the GUI

Choose the menu **L2 FEATURES > VLAN > GVRP > GVRP** to load the following page.

Figure 2-1 GVRP Config



Follow these steps to configure GVRP:

- 1) In the GVRP section, enable GVRP globally, then click Apply.
- 2) In the **Port Config** section, select one or more ports, set the status as Enable and configure the related parameters according to your needs.

Port	Select the desired port for GVRP configuration. It is multi-optional.
Status	Enable or disable GVRP on the port. By default, it is disabled.
Registration Mode	Select the GVRP registration mode for the port.
Wode	Normal : In this mode, the port can dynamically register and deregister VLANs, and transmit both dynamic and static VLAN registration information.
	Fixed : In this mode, the port is unable to dynamically register and deregister VLANs, and can transmit only the information of VLAN 1.
	Forbidden : In this mode, the port is unable to dynamically register and deregister VLANs, and can transmit only the information of VLAN 1.

LeaveAll Timer (centisecond)

When a GVRP participant is enabled, the LeaveAll timer will be started. When the LeaveAll timer expires, the GVRP participant will send LeaveAll messages to request other GVRP participants to re-register all its attributes. After that, the participant restarts the LeaveAll timer.

The timer ranges from 1000 to 30000 centiseconds and should be an integral multiple of 5. The default value is 1000 centiseconds.

Join Timer (centisecond)

Join timer controls the sending of Join messages. A GVRP participant starts the Join timer after sending the first Join message. If the participant does not receive a response before the Join timer expires, it will send the second Join message to ensure that the Join message can be sent to other participants.

The timer ranges from 20 to 1000 centiseconds and should be an integral multiple of 5. The default value is 20 centiseconds.

Leave Timer (centisecond)

The Leave timer controls attribute deregistration. A participant will send a Leave message if it wants other participants to deregister some of its attributes. The participant receiving the message starts the Leave timer. If the participant does not receive any Join message of the corresponding attribute before the Leave timer expires, the participant deregisters the attribute.

The timer ranges from 60 to 3000 centiseconds and should be an integral multiple of 5. The default value is 60 centiseconds.

LAG

Displays the LAG that the port belongs to.

3) Click Apply.



Note:

- The member ports of an LAG follow the configurations of the LAG and not their own. The individual configurations of the ports can take effect only after the ports leave the LAG.
- The egress rule of the ports that are dynamically added to the VLAN is tagged.
- The egress rule of the fixed ports should be tagged.
- When setting the timer values, make sure that the values are within the required range. The
 configuration value for LeaveAll timer should be greater than or equal to ten times the Leave
 timer value. The value for Leave timer should be greater than or equal to two times the Join
 timer value.

2.2 Using the CLI

Step 1	configure Enter Global Configuration Mode.
Step 2	gvrp Enable GVRP globally.

Step 3

interface {fastEthernet port | range fastEthernet port-list | gigabitEthernet port | range gigabitEthernet port-list | ten-gigabitEthernet port | range ten-gigabitEthernet port-list | port-channel por

Enter interface configuration mode.

Step 4

Enable GVRP on the port.

avrp

Step 5 **gvrp registration** { normal | fixed | forbidden }

Configure the GVRP registration mode for the port. By default, it is normal.

normal: In this mode, the port can dynamically register and deregister VLANs, and transmit both dynamic and static VLAN registration information.

fixed: n this mode, the port is unable to dynamically register and deregister VLANs, and can transmit only the static VLAN registration information.

forbidden: In this mode, the port is unable to dynamically register and deregister VLANs, and can transmit only information of VLAN 1.

Step 6 **gvrp timer** { leaveall | join | leave } value

Set the GARP timers according to your needs.

leaveall: When a GARP participant is enabled, the LeaveAll timer will be started. When the LeaveAll timer expires, the GARP participant will send LeaveAll messages to request other GARP participants to re-register all its attributes. After that, the participant restarts the LeaveAll timer.

join: Join timer controls the sending of Join messages. A GVRP participant starts the Join timer after sending the first Join message. If the participant does not receive any response, it will send the second Join message when the Join timer expires to ensures that the Join message can be sent to other participants.

leave: The Leave timer controls attribute deregistration. A participant will send a Leave message if it wants other participants to deregister some of its attributes. The participant receiving the message starts the Leave timer. If the participant does not receive any Join message of the corresponding attribute before the Leave timer expires, the participant deregisters the attribute.

value: Set a value for the timer. It should be an integral multiple of 5. For LeaveAll timer, the valid values are from 1000 to 30000 centiseconds and the default value is 1000 centiseconds. For Join timer, the valid values are from 20 to 1000 centiseconds and the default value is 20 centiseconds. For Leave timer, the valid values are from 60 to 3000 centiseconds and the default value is 60 centiseconds.

Step 7 **show gvrp global**

Verify the global configurations of GVRP.

Step 8 show gvrp interface [fastEthernet port | gigabitEthernet port | ten-gigabitEthernet port | port-channel port-channel-id]

Verify the GVRP configuration of the specified port or LAG.

Step 9	end Return to privileged EXEC mode.
Step 10	copy running-config startup-config Save the settings in the configuration file.

Note:

• The member ports of an LAG follow the configurations of the LAG and not their own. The individual configurations of the ports can take effect only after the ports leave the LAG.

- The egress rule of the ports dynamically added to the VLAN is tagged.
- The egress rule of the fixed port should be tagged.
- When setting the timer values, make sure that the values are within the required range. The
 configuration value for LeaveAll timer should be greater than or equal to ten times the Leave
 timer value. The value for Leave timer should be greater than or equal to two times the Join
 timer value.

The following example shows how to enable GVRP globally and on port 1/0/1, configure the GVRP registration mode as fixed and keep the values of timers as default:

Switch#configure

Switch(config)#gvrp

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#gvrp

Switch(config-if)#gvrp registration fixed

Switch(config-if)#show gvrp global

GVRP Global Status: Enable

Switch(config-if)# show gvrp interface gigabitEthernet 1/0/1

Port	Status	Reg-Mode	LeaveAll	JoinIn	Leave	LAG
Gi1/0/1	Enabled	Fixed	1000	20	60	N/A

Switch(config-if)#end

Switch#copy running-config startup-config

3 Configuration Example

3.1 Network Requirements

Department A and Department B of a company are connected using switches. Offices of one department are distributed on different floors. As shown in Figure 3-1, the network topology is complicated. Configuration of the same VLAN on different switches is required so that computers in the same department can communicate with each other.

Dept. A: VLAN 10 Dept. A: VLAN 10 Switch 1 Switch 3 Gi1/0/1 Gi1/0/1 Gi1/0/2 Gi1/0/2 Switch 5 Switch 6 Gi1/0/1 Gi1/0/3 Gi1/0/3 Gi1/0/1 Gi1/0/1 Switch 2 Switch 4

Figure 3-1 Network Topology

3.2 Configuration Scheme

Dept. B: VLAN 20

To reduce manual configuration and maintenance workload, GVRP can be enabled to implement dynamic VLAN registration and update on the switches.

Dept. B: VLAN 20

When configuring GVRP, please note the following:

- The two departments are in separate VLANs. To make sure the switches only dynamically create the VLAN of their own department, you need to set the registration mode for ports on Switch 1-4 as Fixed to prevents dynamic registration and deregistration of VLANs and allow the port to transmit only the static VLAN registration information.
- To configure dynamic VLAN creation on the other switches, set the registration mode of the corresponding ports as Normal to allow dynamic registration and deregistration of VLANs.

Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

3.3 Using the GUI

GVRP configurations for Switch 3 are the same as Switch 1, and Switch 4 are the same as Switch 2. Other switches share similar configurations.

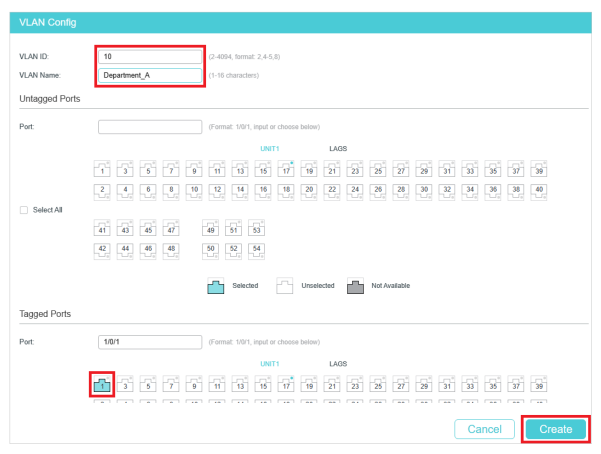
The following configuration procedures take Switch 1, Switch 2 and Switch 5 as examples.

- Configurations for Switch 1
- 1) Choose the menu L2 FEATURES > VLAN > 802.1Q VLAN > VLAN Config and click

 Add to load the following page. Create VLAN 10 and add tagged port 1/0/1 to it.

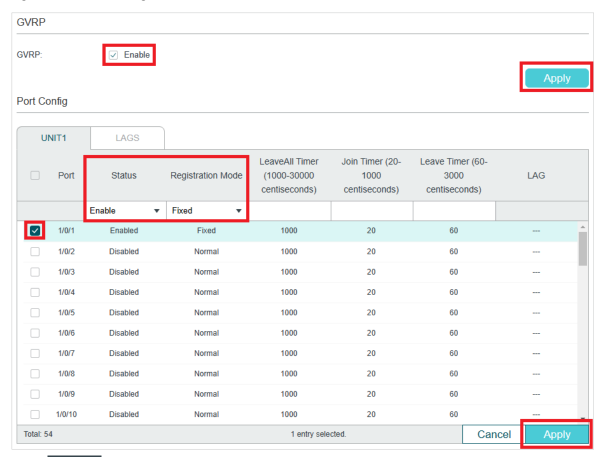
 Click Create.

Figure 3-2 Create VLAN 10



2) Choose the menu **L2 FEATURES > VLAN > GVRP** to load the following page. Enable GVRP globally, then click **Apply**. Select port 1/0/1, set Status as Enable, and set Registration Mode as Fixed. Keep the values of the timers as default. Click **Apply**.

Figure 3-3 GVRP Configuration

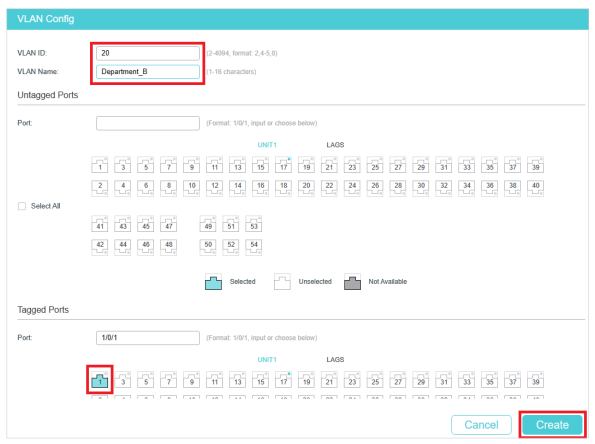


- 3) Click Save to save the settings.
- Configurations for Switch 2
- 1) Choose the menu L2 FEATURES > VLAN > 802.1Q VLAN > VLAN Config and click

 Add to load the following page. Create VLAN 20 and add tagged port 1/0/1 to it.

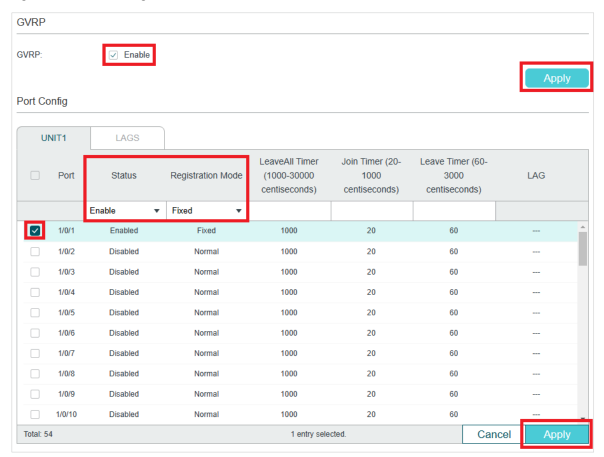
 Click Create.

Figure 3-4 Create VLAN 20



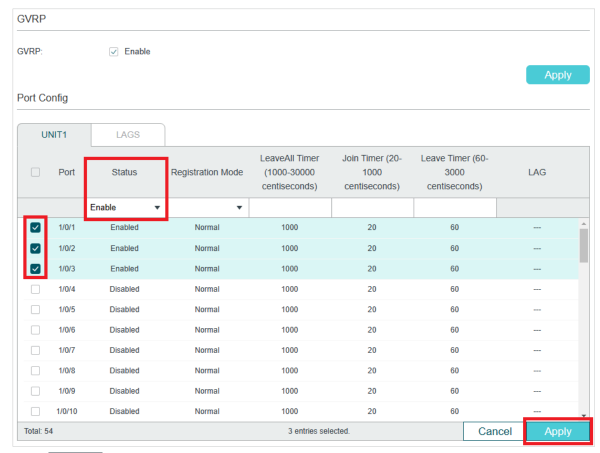
2) Choose the menu **L2 FEATURES > VLAN > GVRP** to load the following page. Enable GVRP globally, then click **Apply**. Select port 1/0/1, set Status as Enable, and set Registration Mode as Fixed. Keep the values of the timers as default. Click **Apply**.

Figure 3-5 GVRP Configuration



- 3) Click Save to save the settings.
- Configurations for Switch 5
- 1) Choose the menu **L2 FEATURES > VLAN > GVRP** to load the following page. Enable GVRP globally, then click **Apply**. Select ports 1/0/1-3, set Status as Enable, and keep the Registration Mode and the values of the timers as default. Click **Apply**.

Figure 3-6 GVRP Configuration



2) Click Save to save the settings.

3.4 Using the CLI

GVRP configuration for Switch 3 is the same as Switch 1, and Switch 4 is the same as Switch 2. Other switches share similar configurations.

The following configuration procedures take Switch 1, Switch 2 and Switch 5 as examples.

- Configurations for Switch 1
- 1) Enable GVRP globally.

Switch_1#configure

Switch_1(config)#gvrp

2) Create VLAN 10.

Switch_1(config)#vlan 10

Switch_1(config-vlan)#name Department_A

Switch_1(config-vlan)#exit

3) Add tagged port 1/0/1 to VLAN 10. Enable GVRP on the port and set the registration mode as Fixed.

Switch_1(config)#interface gigabitEthernet 1/0/1

Switch_1(config-if)#switchport general allowed vlan 10 tagged

Switch_1(config-if)#gvrp

Switch_1(config-if)#gvrp registration fixed

Switch_1(config-if)#end

Switch_1#copy running-config startup-config

Configurations for Switch 2

1) Enable GVRP globally.

Switch 2#configure

Switch_2(config)#gvrp

2) Create VLAN 20.

Switch_2(config)#vlan 20

Switch_2(config-vlan)#name Department_B

Switch_2(config-vlan)#exit

3) Add tagged port 1/0/1 to VLAN 20. Enable GVRP on the port and set the registration mode as Fixed.

Switch 2(config)#interface gigabitEthernet 1/0/1

Switch_2(config-if)#switchport general allowed vlan 20 tagged

Switch_2(config-if)#gvrp

Switch_2(config-if)#gvrp registration fixed

Switch_2(config-if)#end

Switch_2#copy running-config startup-config

Configurations for Switch 5

Enable GVRP globally.

Switch_5#configure

Switch_5(config)#gvrp

2) Enable GVRP on ports 1/0/1-3.

Switch_5(config)#interface range gigabitEthernet 1/0/1-3

Switch 5(config-if-range)#gvrp

Switch_5(config-if-range)#end

Switch_5#copy running-config startup-config

Verify the Configuration

■ Switch 1

Verify the global GVRP configuration:					
Switch_1#show gv	rp global				
GVRP Global Statu	S				
Enabled					
Verify GVRP config	guration for po	ort 1/0/1:			
Switch_1#show gvrp interface					
Port Status	Reg-Mode	LeaveAll	JoinIn	Leave	LAG
Gi1/0/1 Enabled	Fixed	1000	20	60	N/A
Gi1/0/2 Disabled	Normal	1000	20	60	N/A
Switch 2					

Switch 2

Verify the global GVRP configuration:

Switch_2#show gvrp global

GVRP Global Status

Enabled

Verify GVRP configuration for port 1/0/1:

Switch_2#show gvrp interface

Port	Status	Reg-Mode	LeaveAll	JoinIn	Leave	LAG
Gi1/0/1	Enabled	Fixed	1000	20	60	N/A

Gi1/0/2 Disabled Normal 1000 20 60 N/A

...

■ Switch 5

Verify global GVRP configuration:

GVRP Global Status

Enabled

Verify GVRP configuration for ports 1/0/1-3:

Switch_5#show gvrp interface

Port	Status	Reg-Mode	LeaveAll	JoinIn	Leave	LAG
Gi1/0/1	Enabled	Normal	1000	20	60	N/A
Gi1/0/2	Enabled	Normal	1000	20	60	N/A
Gi1/0/3	Enabled	Normal	1000	20	60	N/A
Gi1/0/4	Disabled	Normal	1000	20	60	N/A

...

4 Appendix: Default Parameters

Default settings of GVRP are listed in the following tables.

Table 4-1 Default Settings of GVRP

Parameter	Default Setting
Global Config	
GVRP	Disabled
Port Config	
Status	Disabled
Registration Mode	Normal
LeaveAll Timer	1000 centiseconds
Join Timer	20 centiseconds
Leave Timer	60 centiseconds

Part 13

Configuring Private VLAN

(Only for Certain Devices)

CHAPTERS

- 1. Overview
- 2. Private VLAN Configurations
- 3. Configuration Example
- 4. Appendix: Default Parameters

1 Overview

Note:

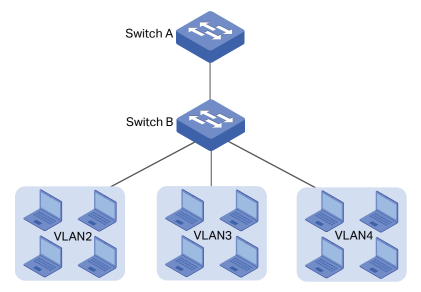
Private VLAN is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If Private VLAN is available, there is **L2 FEATURES > VLAN > Private VLAN** in the menu structure.

Common large networks such as ISP networks generally isolate users by VLANs. However, with the increasing number of users, upper-layer devices have to create large amount of VLANs to manage all the users. According to IEEE 802.1Q protocol, each upper-layer device can create no more than 4094 VLANs, which means upper-layer devices in backbone networks will face shortage of VLANs. By creating primary VLAN and secondary VLAN, private VLAN is an effective solution to this problem.

Based on 802.1Q VLAN, private VLAN pairs a secondary VLAN with a primary VLAN. A primary VLAN can pair with more than one secondary VLANs to compose several private VLANs. In a private VLAN, Layer 2 isolation can be achieved between end users with secondary VLANs, while upper-layer devices only need to recognize primary VLANs, which solves the problem of VLAN shortage. Meanwhile, private VLAN resolves the conflicts triggered when users' need of VLANs is different from what the ISP can provide.

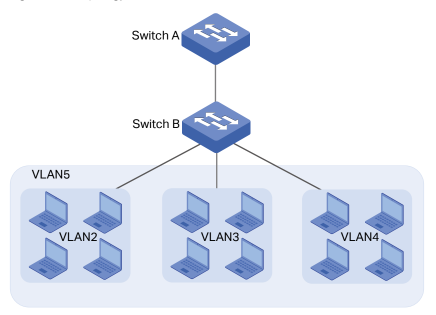
The network models of traditional VLAN and private VLAN are shown in Figure 1-1 and Figure 1-2 respectively. In the network model of traditional VLAN, isolation between users is achieved by creating VLAN2, VLAN3 and VLAN4. In this case, the upper-layer device, Switch A, needs to recognize 3 VLANs including VLAN2, VLAN3 and VLAN4.

Figure 1-1 Topology of Traditional VLAN



If private VLAN is configured on Switch B, Switch A only needs to recognize primary VLAN, VLAN5; and end users can be isolated by secondary VLANs, VLAN2, VLAN3 and VLAN4, saving VLAN resources for Switch A.

Figure 1-2 Topology of Private VLAN



2 Private VLAN Configurations

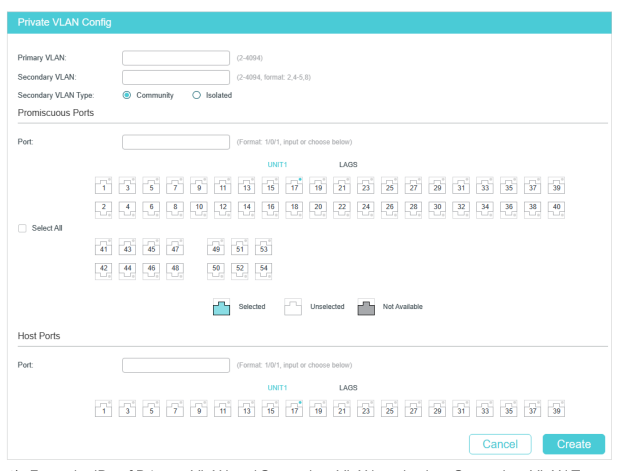
2.1 Using the GUI



If you need to create a private VLAN with existing VLANs, delete all member ports of the existing VLANs before creating the private VLAN.

Choose the menu **L2 FEATURES > VLAN > Private VLAN** and click \bigoplus Add to load the following page.

Figure 2-1 Configuring Private VLAN



1) Enter the IDs of Primary VLAN and Secondary VLAN, and select Secondary VLAN Type.

Primary VLAN ID. A primary VLAN can pair with more than one secondary VLAN to compose several private VLANs.

Primary VLAN ID Displays the primary VLAN ID.

Secondary VLAN	Specify the secondary VLAN ID. A secondary VLAN can pair with only one primary VLAN to create one private VLAN. To avoid long response times from the switch, you are recommended to create less than 10 secondary VLANs at a time.
Secondary VLAN ID	Displays the secondary VLAN ID.
Secondary VLAN Type	Select the Secondary VLAN Type.
	Community : Select to allow users in the same community VLAN to communicate with each other.
	Isolated : Select to prevent users in the same isolated VLAN from communicating with each other.

2) Select promiscuous ports and host ports to be added to the private VLAN.

Promiscuous Port	Select promiscuous ports to be added to the VLAN. This type of port connects to the upper-layer devices or other switches. The PVID of this port is its primary VLAN ID.
Host Port	Select host ports to be added to the VLAN. This type of port connects to end users and shields information from upper-layer devices. The PVID of this port is its secondary VLAN ID.
Members	Displays the port members in the private VLAN.

3) Click Create.



Note:

When configuring the up-link port, you only need to add the port to one private VLAN and set the port type as Promiscuous. The switch will automatically add the port to private VLANs with the same primary VLAN.

2.2 Using the CLI

2.2.1 Creating Private VLAN



Note:

If you need to create a private VLAN with existing VLANs, delete all member ports of the existing VLANs before creating the private VLAN.

Follow these steps to create Private VLAN:

Step 1 configure

Enter global configuration mode.

Step 2	vlan vlan-listSpecify Primary VLAN ID, and enter VLAN configuration mode.vlan-list: Specify the ID or the ID list of the VLAN(s) for configuration. The ID ranges from 2
	to 4094, for example, 2-3,5.
Step 3	private-vlan primary Specify the VLAN to be the primary VLAN.
Step 4	exit Exit VLAN configuration mode.
Step 5	 vlan vlan-list Specify Primary VLAN ID, and enter VLAN configuration mode. vlan-list: Specify the ID or the ID list of the VLAN(s) for configuration. The ID ranges from 2 to 4094, for example, 2-3,5.
Step 6	private-vlan { community isolated } Specify the VLAN to be the secondary VLAN, and configure the secondary VLAN type. community: Set the secondary VLAN type as Community. Users in the same isolated VLAN cannot communicate with each other. isolated: Set the secondary VLAN type as Isolated. Users in the same community VLAN can communicate with each other.
Step 7	exit Exit VLAN configuration mode.
Step 8	vlan vlan-id Specify the primary VLAN ID, and enter VLAN configuration mode.
Step 9	private-vlan association vlan-list Specify the ID or the ID list of the secondary VLAN(s) to pair with this primary VLAN. To avoid long response time of the switch, you are recommended to pair less than 10 secondary VLANs with the primary VLAN at a time.
Step 10	vlan-list: Specify the ID or the ID list of the secondary VLAN(s). show vlan private-vlan Verify configurations of private VLAN.
Step 11	end Return to Privileged EXEC Mode.
Step 12	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to create primary VLAN 6 and secondary VLAN 5, set the secondary VLAN type as community, and pair primary VLAN 6 with secondary VLAN 5 as a private VLAN.

Switch#configure

Switch(config)#vlan 6

Switch(config-vlan)#private-vlan primary

Switch(config-vlan)#exit

Switch(config)#vlan 5

Switch(config-vlan)#private-vlan community

Switch(config-vlan)#exit

Switch(config)#vlan 6

Switch(config-vlan)#private-vlan association 5

Switch(config-vlan)#exit

Switch(config)#show vlan private-vlan

Primary	Secondary	Type	Ports
6	5	Community	

Switch(config)#end

Switch#copy running-config startup-config

2.2.2 Configuring the Up-link Port

Follow these steps to add up-link ports to Private VLAN:

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel-id range port-channel port-channel-list} Enter interface configuration mode.
Step 3	switchport private-vlan promiscuous Configure the port type as Promiscuous. The port type of up-link port in a primary VLAN must be Promiscuous. This type of port is used to connect upper-layer devices or connect the switch with other switches. The PVID of this port is its primary VLAN ID.

Step 4	switchport private-vlan mapping primary-vlan-id secondary-vlan-id Add the specified port(s) to the private VLAN. primary-vlan-id: Specify the ID of the primary VLAN. The ID ranges from 2 to 4094. secondary-vlan-id: Specify the ID of the secondary VLAN. The ID ranges from 2 to 4094.
Step 5	show vlan private-vlan Verify configurations of private VLAN.
Step 6	show vlan private-vlan interface [fastEthernet port gigabitEthernet port tengigabitEthernet port port-channel lag-id] Verify private VLAN configurations of ports. port: Specify the ID of the port to show information. lag-id: Specify the ID of the LAG to show information.
Step 7	end Return to Privileged EXEC Mode.
Step 8	copy running-config startup-config Save the settings in the configuration file.



Note:

When configuring the up-link port, you only need to add the port to one private VLAN and set the port type as Promiscuous. The switch will automatically add the port to private VLANs with the same primary VLAN.

The following example shows how to configure the port type of port 1/0/2 as Promiscuous, and add it to the private VLAN composed of primary VLAN 6 and secondary VLAN 5.

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/2

Switch(config-if)#switchport private-vlan promiscuous

Swtich(config-if)#switchport private-vlan mapping 6 5

Switch(config-if)#exit

Switch(config)#show vlan private-vlan

Primary	Secondary	Type	Ports
6	5	Community	Gi1/0/2

Switch(config)#show vlan private-vlan interface gigabitEthernet 1/0/2

Port	type

Gi1/0/2 Promiscuous

Switch(config)#end

Switch#copy running-config startup-config

2.2.3 Configuring the Down-link Port

Follow these steps to add down-link ports to Private VLAN:

Step 1	configure
	Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel por
	Enter interface configuration mode.
Step 3	switchport private-vlan host
	Configure the port type as host. The port type of down-link port in a secondary VLAN must be Host. This type of port is used to connect to end users and shield information from upper-layer devices. The PVID of this port is its secondary VLAN ID.
Step 4	switchport private-vlan host-association primary-vlan-id secondary-vlan-id vlantype
	Add the specified port(s) to the private VLAN.
	primary-vlan-id: Specify the ID of the primary VLAN. The ID ranges from 2 to 4094.
	secondary-vlan-id: Specify the ID of the secondary VLAN. The ID ranges from 2 to 4094.
	vlantype: Specify the secondary VLAN type, either community or isolated.
Step 5	show vlan private-vlan
	Verify configurations of private VLAN.
Step 6	show vlan private-vlan interface [fastEthernet port gigabitEthernet port ten- gigabitEthernet port port-channel lag-id]
	Verify private VLAN configurations of ports.
	port: Specify the ID of the port to show information.
	lag-id: Specify the ID of the LAG to show information.
Step 7	end
	Return to Privileged EXEC Mode.
Step 8	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the port type of port 1/0/3 as Host, and add it to the private VLAN composed of primary VLAN 6 and secondary VLAN 5.

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/3

Switch(config-if)#switchport private-vlan host

Swtich(config-if)#switchport private-vlan host-association 6 5 community

Switch(config-if)#exit

Switch(config)#show vlan private-vlan

 Primary
 Secondary
 Type
 Ports

 6
 5
 Community
 Gi1/0/3

Switch(config)#show vlan private-vlan interface gigabitEthernet 1/0/3

Port type ------Gi1/0/3 Host

Switch(config)#end

Switch#copy running-config startup-config

3 Configuration Example

3.1 Network Requirements

Usually, an ISP divides its network into subnets to differentiate different areas by using VLAN. Company A belongs to Area VI which is marked as VLAN 6 by the ISP. It is required that departments in Company A can achieve Layer 2 isolation by using VLAN and users in the same department can communicate with each other.

3.2 Configuration Scheme

You can create primary VLAN and secondary VLAN and pair them into private VLAN. This allows upper-layer switch to recognize only the primary VLAN instead of all the secondary VLANs. Also, Company A can achieve Layer 2 isolation by using secondary VLAN.

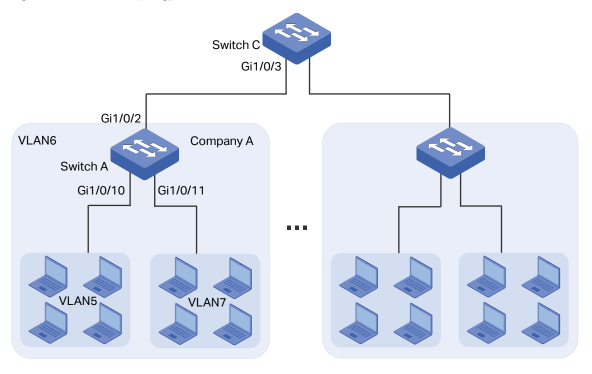
Since it is required that users in the same department can communicate with each other, secondary VLAN type should be configured as Community.

3.3 Network Topology

As shown in the following figure, Switch C is the ISP's central switch, and Switch A is in Company A. To meet the requirement, configure private VLAN on Switch A. This chapter provides configuration procedures in two ways: using the GUI and using the CLI.

Demonstrated with SG6654XHP, this chapter provides configuration procedures in two ways: using the GUI and using the CLI.

Figure 3-1 Network Topology



3.4 Using the GUI

- Configurations for Switch A
- Choose the menu L2 FEATURES > VLAN > Private VLAN and click Add to load the following page. Create primary VLAN 6 and secondary VLAN 5, select Community as the Secondary VLAN Type. Add promiscuous port 1/0/2 and host port 1/0/10 to private VLAN.

6 Primary VLAN: 2-4094) (2-4094, format: 2,4-5,8) Secondary VLAN: Secondary VLAN Type: Community Isolated Promiscuous Ports 1/0/2 (Format: 1/0/1, input or choose below) Port: 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 Select All 41 43 45 47 49 51 53 42 44 46 48 50 52 54 Unselected Not Available Host Ports (Format: 1/0/1, input or choose below) Port: 1/0/10 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 Cancel

Figure 3-2 Creating Primary VLAN 6 and Secondary VLAN 5

2) Choose the menu L2 FEATURES > VLAN > Private VLAN and click Add to load the following page. Create primary VLAN 6 and secondary VLAN 7, select Community as the Secondary VLAN Type. Add promiscuous port 1/0/2 and host port 1/0/11 to private VLAN.

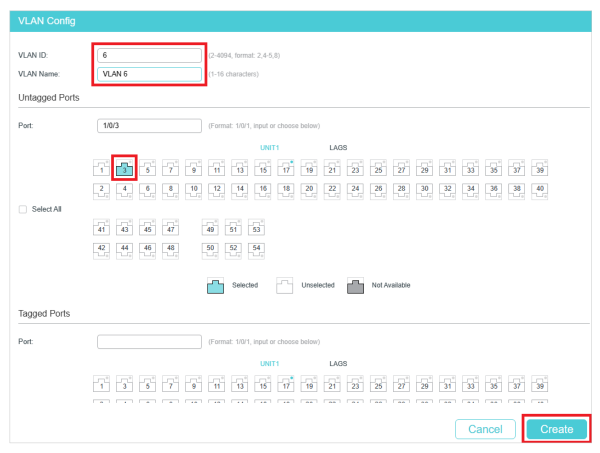
Primary VLAN: 6 2-4094) 7 2-4094, format: 2,4-5,8) Secondary VLAN: Isolated Secondary VLAN Type: Community Promiscuous Ports Port: (Format: 1/0/1, input or choose below) 1/0/2 LAGS 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 Select All 41 43 45 47 49 51 53 42 44 46 48 50 52 54 Unselected Host Ports 1/0/11 Port: (Format: 1/0/1, input or choose below) LAGS 13 15 17 19 21 23 25 27 29 31 33 35 37 39 Cancel

Figure 3-3 Creating Primary VLAN 6 and Secondary VLAN 7

- 3) Click Save to save the settings.
- Configurations for Switch C
- 1) Choose the menu L2 FEATURES > VLAN > 802.1Q VLAN > VLAN Config and click

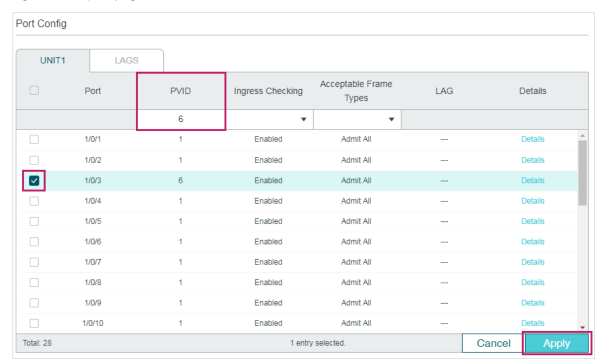
 Add to load the following page. Create VLAN 6 and add untagged port 1/0/3 to VLAN 6. Click Create.

Figure 3-4 Creating VLAN 6



2) Choose the menu **L2 FEATURES > VLAN > 802.1Q VLAN > Port Config** to load the following page. Set the PVID of port 1/0/3 as 6. Click **Apply**.

Figure 3-5 Cpecifying the PVID



3) Click Save to save the settings.

3.5 Using the CLI

Configurations for Switch A

1) Enter global configuration mode.

Switch_A>enable

Switch_A#configure

2) Create primary VLAN 6 and secondary VLAN 5, and pair them into a private VLAN.

Switch_A(config)#vlan 6

Switch_A(config-vlan)#private-vlan primary

Switch_A(config-vlan)#exit

Switch_A(config)#vlan 5

Switch_A(config-vlan)#private-vlan community

Switch_A(config-vlan)#exit

Switch_A(config)#vlan 6

Switch_A(config-vlan)#private-vlan association 5

Switch_A(config-vlan)#exit

3) Create secondary VLAN 7, and pair it with primary VLAN 6 into a private VLAN.

Switch A(config)#vlan 7

Switch_A(config-vlan)#private-vlan community

Switch A(config-vlan)#exit

Switch_A(config)#vlan 6

Switch_A(config-vlan)#private-vlan association 7

Switch_A(config-vlan)#exit

4) Add up-link port to the corresponding private VLAN and configure the port type as Promiscuous.

Switch_A(config)#interface gigabitEthernet 1/0/2

Switch_A(config-if)#switchport private-vlan promiscuous

Switch_A(config-if)#switchport private-vlan mapping 6 5

Switch_A(config-if)#exit

5) Add down-link port to the corresponding private VLAN and configure the port type as Host.

Switch A(config)#interface gigabitEthernet 1/0/10

Switch_A(config-if)#switchport private-vlan host

Switch_A(config-if)#switchport private-vlan host-association 6 5 community

Switch_A(config-if)#exit

Switch_A(config)#interface gigabitEthernet 1/0/11

Switch_A(config-if)#switchport private-vlan host

Switch_A(config-if)#switchport private-vlan host-association 6 7 community

Switch_A(config-if)#end

Switch_A#copy running-config startup-config

Configurations for Switch C

1) Enter global configuration mode.

Switch_C>enable

Switch C#configure

2) Create VLAN 6, add port 1/0/3 to VLAN 6 and set the PVID of port 1/0/3 as 6.

Switch_C(config)#vlan 6

Switch_C(config-vlan)#name vlan6

Switch_C(config-vlan)#exit

Switch C(config)#interface gigabitEthernet 1/0/3

Switch_C(config-if)#switchport pvid 6

Switch_C(config-if)#switchport general allowed vlan 6 untagged

Switch_C(config-if)#end

Switch_C#copy running-config startup-config

Verify the Configurations

Switch A

Verify the configuration of private VLAN:

Switch_A#show vlan private-vlan

Primary	Secondary	Туре	Ports
6	5	Community	Gi1/0/2,1/0/10
6	7	Community	Gi1/0/2,1/0/11

Verify the configuration of ports:

Swtich_A#show vlan private-vlan interface

Port type

Gi1/0/1 Normal

Gi1/0/2 Promiscuous

Gi1/0/3 Normal

Gi1/0/4 Normal

Gi1/0/5 Normal

Gi1/0/6 Normal

Gi1/0/7 Normal

Gi1/0/8 Normal

Gi1/0/9 Normal

Gi1/0/10 Host

Gi1/0/11 Host

Gi1/0/12 Normal

...

Switch C

Verify the configuration of 802.1Q VLAN:

Switch_C#show vlan

VLAN	I Name	Status	Ports
1	System-VLAN	active	Gi1/0/1, Gi1/0/2, Gi1/0/3, Gi1/0/4,
			Gi1/0/5, Gi1/0/6, Gi1/0/7, Gi1/0/8,
			Gi1/0/9, Gi1/0/10, Gi1/0/11, Gi1/0/12,
			Gi1/0/13, Gi1/0/14, Gi1/0/15, Gi1/0/16,
			Gi1/0/17, Gi1/0/18, Gi1/0/19, Gi1/0/20,
			Gi1/0/21, Gi1/0/22, Gi1/0/23, Gi1/0/24,
			Gi1/0/25, Gi1/0/26, Gi1/0/27, Gi1/0/28
6	vlan6	active	Gi1/0/3
Primary Secondary Type			Ports

4 Appendix: Default Parameters

Default settings of Private VLAN are listed in the following tables.

Table 4-1 Default Settings of Private VLAN

Parameter	Default Setting
Primary VLAN	None
Secondary VLAN	None
Secondary VLAN Type	Community

Part 14

Configuring Multicast

CHAPTERS

- 1. Layer 2 Multicast
- 2. IGMP Snooping Configuration
- 3. MLD Snooping Configuration
- 4. MVR Configuration
- 5. Multicast Filtering Configuration
- 6. Viewing Multicast Snooping Information
- 7. Configuration Examples
- 8. Layer 3 Multicast
- 9. Appendix: Default Parameters

1 Layer 2 Multicast

1.1 Overview

In a point-to-multipoint network, packets can be sent in three ways: unicast, broadcast and multicast. With unicast, many copies of the same information will be sent to all the receivers, occupying a large bandwidth.

With broadcast, information will be sent to all users in the network no matter they need it or not, wasting network resources and impacting information security.

Multicast, however, solves all the problems caused by unicast and broadcast. With multicast, the source only need to send one piece of information, and all and only the users who need the information will receive copies of the information. In a point-to-multipoint network, multicast technology not only transmits data with high efficiency, but also saves a large bandwidth and reduces network load.

In practical applications, Internet information provider can provide value-added services such as Online Live, IPTV, Distance Education, Telemedicine, Internet Radio and Real-time Video Conferences more conveniently using multicast.

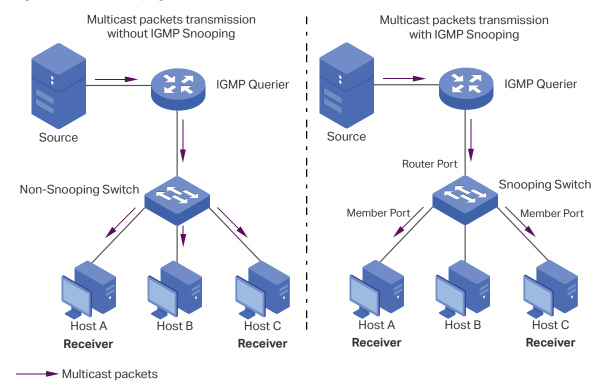
Layer 2 Multicast allows Layer 2 switches to listen for IGMP (Internet Group Management Protocol) packets between IGMP Querier and user hosts to establish multicast forwarding table and to manage and control transmission of packets.

Take IGMP Snooping as an example. When IGMP Snooping is disabled on the Layer 2 device, multicast packets will be broadcast in the Layer 2 network; when IGMP Snooping is enabled on the Layer 2 device, multicast data from a known multicast group will be transmitted to the designated receivers instead of being broadcast in the Layer 2 network.

Layer 3 Multicast features, including PIM (Protocol Independent Multicast), static multicast-routing, and IGMP, are only supported on Layer 3 switches

Demonstrated as below:

Figure 1-1 IGMP Snooping



The following basic concepts of IGMP Snooping will be introduced: IGMP querier, snooping switch, router port and member port.

IGMP Querier

An IGMP querier is a multicast router (a router or a Layer 3 switch) that sends query messages to maintain a list of multicast group memberships for each attached network, and a timer for each membership.

Normally only one device acts as querier per physical network. If there are more than one multicast router in the network, a querier election process will be implemented to determine which one acts as the querier.

Snooping Switch

A snooping switch indicates a switch with IGMP Snooping enabled. The switch maintains a multicast forwarding table by snooping on the IGMP transmissions between the host and the querier. With the multicast forwarding table, the switch can forward multicast data only to the ports that are in the corresponding multicast group, so as to constrain the flooding of multicast data in the Layer 2 network.

Router Port

A router port is a port on snooping switch that is connecting to the IGMP querier.

Member Port

A member port is a port on snooping switch that is connecting to the host.

1.2 Supported Features

Layer 2 Multicast protocol for IPv4: IGMP Snooping

On the Layer 2 device, IGMP Snooping transmits data on demand on data link layer by analyzing IGMP packets between the IGMP querier and the users, to build and maintain Layer 2 multicast forwarding table.

Layer 2 Multicast protocol for IPv6: MLD Snooping

On the Layer 2 device, MLD Snooping (Multicast Listener Discovery Snooping) transmits data on demand on data link layer by analyzing MLD packets between the MLD querier and the users, to build and maintain Layer 2 multicast forwarding table.

Multicast VLAN Registration (MVR)

MVR allows a single multicast VLAN to be shared for multicast member ports in different VLANs in IPv4 network. In IGMP Snooping, if member ports are in different VLANs, a copy of the multicast streams is sent to each VLAN that has member ports. While MVR provides a dedicated multicast VLAN to forward multicast traffic over the Layer 2 network, to avoid duplication of multicast streams for clients in different VLANs. Clients can dynamically join or leave the multicast VLAN without interfering with their relationships in other VLANs.

There are two types of MVR modes:

Compatible Mode

In compatible mode, the MVR switch does not forward report or leave messages from the hosts to the IGMP querier. So the IGMP querier cannot learn the multicast groups membership information from the MVR switch. You have to statically configure the IGMP querier to transmit all the required multicast streams to the MVR switch via the multicast VLAN.

Dynamic Mode

In dynamic mode, after receiving report or leave messages from the hosts, the MVR switch will forward them to the IGMP querier via the multicast VLAN (with appropriate translation of the VLAN ID). So the IGMP querier can learn the multicast groups membership information through the report and leave messages, and transmit the multicast streams to the MVR switch via the multicast VLAN according to the multicast forwarding table.

Multicast Filtering

Multicast Filtering allows you to control the set of multicast groups to which a host can belong. You can filter multicast joins on a per-port basis by configuring IP multicast profiles (IGMP profiles or MLD profiles) and associating them with individual switch ports.

Protocol Independent Multicast

The Protocol Independent Multicast protocol, abbreviated as PIM, uses unicast routing information to provide multicast forwarding functions in a layer 3 network. PIM works in dense mode.

Static Multicast Routing

Multicast routing creates multicast routing table entries based on existing unicast routing information or multicast static routing. When creating multicast routing table entries, multicast routing protocols use the RPF (Reverse Path Forward) checking mechanism to ensure that multicast data can be forwarded along the correct path. Multicast static route entries are one of the important basis for RPF inspection and are mainly used to change or connect RPF routes.

IP IGMP

IP IGMP is used to enable the IGMP function on the specified interface, and the no command is used to disable the IGMP function on the specified interface.

2 IGMP Snooping Configuration

To complete IGMP Snooping configuration, follow these steps:

- 1) Enable IGMP Snooping globally and configure the global parameters.
- 2) Configure IGMP Snooping for VLANs.
- 3) Configure IGMP Snooping for ports.
- 4) (Optional) Configure hosts to statically join a group.



Note:

IGMP Snooping takes effect only when it is enabled globally, in the corresponding VLAN and port at the same time.

2.1 Using the GUI

2.1.1 Configuring IGMP Snooping Globally

Choose the menu **L2 FEATURES > Multicast > IGMP Snooping > Global Config** to load the following page.

Figure 2-1 Configure IGMP Snooping Globally



Follow these steps to configure IGMP Snooping globally:

 In the Global Config section, enable IGMP Snooping globally and configure the global parameters.



IGMP Version

Specify the IGMP version. The switch supports IGMPv1, IGMPv2 and IGMPv3.

- **v1**: The switch works as an IGMPv1 Snooping switch. It can only process IGMPv1 messages from the host. Messages of other versions are ignored.
- **v2**: The switch works as an IGMPv2 Snooping switch. It can process both IGMPv1 and IGMPv2 messages from the host. IGMPv3 messages are ignored.
- **v3**: The switch works as an IGMPv3 Snooping switch. It can process IGMPv1, IGMPv2 and IGMPv3 messages from the host.

Unknown Multicast Groups

Set the way in which the switch processes packets that are sent to unknown multicast groups as either Forward or Discard. Unknown multicast groups are multicast groups whose destination multicast address is not in the multicast forwarding table of the switch.

Note: IGMP Snooping and MLD Snooping share the setting of Unknown Multicast Groups..

Header Validation

Enable or disable Header Validation. By default, it is disabled.

Generally, for IGMP packets, the TTL value should be 1, ToS field should be 0xCO, and Router Alert option should be 0x94040000. The fields to be validated depend on the IGMP version being used. IGMPv1 only checks the TTL field. IGMPv2 checks the TTL field and the Router Alert option. IGMPv3 checks the TTL field, ToS field and Router Alert option. Packets that fail the validation process will be dropped.

2) Click Apply.

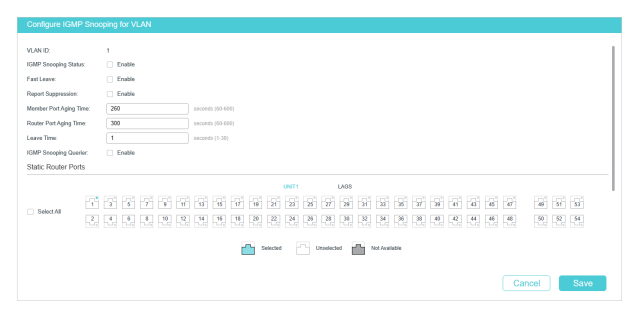
2.1.2 Configuring IGMP Snooping for VLANs

Before configuring IGMP Snooping for VLANs, set up the VLANs that the router ports and the member ports are in. For details, please refer to Configuring 802.1Q VLAN.

The switch supports configuring IGMP Snooping on a per-VLAN basis. After IGMP Snooping is enabled globally, you also need to enable IGMP Snooping and configure the corresponding parameters for the VLANs that the router ports and the member ports are in.

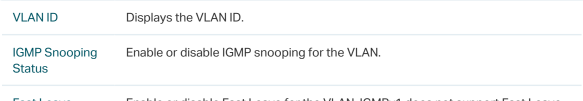
Choose the menu **L2 FEATURES > Multicast > IGMP Snooping > Global Config,** and click in your desired VLAN entry in the **IGMP VLAN Config** section to load the following page.

Figure 2-2 Configure IGMP Snooping for VLAN



Follow these steps to configure IGMP Snooping for a specific VLAN:

Enable IGMP Snooping for the VLAN, and configure the corresponding parameters.



Fast Leave

Enable or disable Fast Leave for the VLAN. IGMPv1 does not support Fast Leave.

Without Fast Leave, after a receiver sends an IGMP leave message to leave a multicast group, the switch will forward the leave message to the Layer 3 device (the querier).

From the point of view of the querier, the port connecting to the switch is a member port of the corresponding multicast group. After receiving the leave message from the switch, the querier will send out a configured number (Last Member Query Count) of group-specific queries on that port with a configured interval (Last Member Query Interval), and wait for IGMP group membership reports. If there are other receivers connecting to the switch, they will response to the queries before the Last Member Query Interval expires. If no reports are received after the response time of the last query expires, the querier will remove the port from the forwarding list of the corresponding multicast group.

That is, if there are other receivers connecting to the switch, the one sent leave message have to wait until the port ages out from the switch's forwarding list of the corresponding multicast group (the maximum waiting time is decided by the Member Port Aging Time).

With Fast Leave enabled on a VLAN, the switch will remove the (Multicast Group, Port, VLAN) entry from the multicast forwarding table before forwarding the leave message to the querier. This helps to reduce bandwidth waste since the switch no longer sends the corresponding multicast streams to the VLAN of the port as soon as the port receives a leave message from the VLAN.

Report Enable or disable Report Suppression for the VLAN. When enabled, the switch will Suppression only forward the first IGMP report message for each multicast group to Layer 3 devices and suppress subsequent IGMP report messages for the same multicast group during one query interval. This feature prevents duplicate report messages from being sent to the Layer 3 devices. Member Port Specify the aging time of the member ports in the VLAN. If the switch does not Aging Time receive any IGMP membership report messages for a specific multicast group from a dynamic member port, it will no longer consider this port as a member port of this multicast group and delete it from the multicast forwarding table. **Router Port** Specify the aging time of the router ports in the VLAN. If the switch does not Aging Time receive any IGMP general query message from a dynamic router port within the router port aging time, the switch will no longer consider this port as a router port and delete it from the router port list. Leave Time Specify the leave time for the VLAN. When the switch receives a leave message from a port to leave a multicast group, it will wait for a leave time before removing the port from the multicast group. During the period, if the switch receives any report messages from the port, the port will not be removed from the multicast group. Exceptions are as follows: If the member port ages out before the Leave Time ends and no report messages are received, the port will be removed from the multicast group once its Member Port Aging Time ends. The Leave Time mechanism will not take effect when Fast Leave takes effect. A proper leave time value can avoid other hosts connecting to the same port of the switch being mistakenly removed from the multicast group when only some of them want to leave. **IGMP Snooping** Enable or disable the IGMP Snooping Querier for the VLAN. Querier When enabled, the switch acts as an IGMP Snooping Querier for the hosts in this VLAN. A querier periodically sends a general query on the network to solicit membership information, and sends group-specific queries when it receives leave messages from hosts. Query Interval With IGMP Snooping Querier enabled, specify the interval between general query messages sent by the querier. Maximum With IGMP Snooping Querier enabled, specify the host's maximum response time Response Time to general query messages. Last Member With IGMP Snooping Querier enabled, when the switch receives an IGMP leave Query Interval message, it obtains the address of the multicast group that the host wants to leave from the message. Then the switch sends out group-specific queries to this multicast group through the port receiving the leave message. This parameter determines the interval between group-specific queries. Last Member With IGMP Snooping Querier enabled, specify the number of group-specific Query Count queries to be sent. If specified count of group-specific queries are sent and no report message is received, the switch will delete the multicast address from the multicast forwarding table.

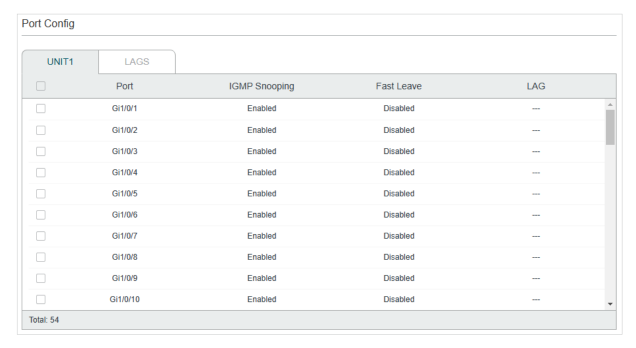
General Query Source IP	With IGMP Snooping Querier enabled, specify the source IP address of the general query messages sent by the querier. It should be a unicast address.
Dynamic Router Ports	Displays all the dynamic router ports in the multicast VLAN.
Static Router Ports	Select one or more ports to be the static router ports in the VLAN. All multicast data in this VLAN will be forwarded through the static router ports.
Forbidden Router Ports	Select ports to forbid them from being router ports in the VLAN.

2) Click Save.

2.1.3 Configuring IGMP Snooping for Ports

Choose the menu **L2 FEATURES > Multicast > IGMP Snooping > Port Config** to load the following page.

Figure 2-3 Configure IGMP Snooping for Ports



Follow these steps to configure IGMP Snooping for ports:

1) Enable IGMP Snooping for the port and enable Fast Leave if there is only one receiver connected to the port.

IGMP Snooping Enable or disable IGMP Snooping on the port.

Fast Leave	Enable or disable Fast Leave for the port. IGMPv1 does not support fast leave.
	Fast Leave can be enabled on a per-port basis or per-VLAN basis. When enabled, the switch will remove this port from the forwarding list of the corresponding multicast group once the port receives a leave message, without verifying if there are other members of this multicast group. You should only use this function when there is a single receiver present on the port.
	You should only use Fast Leave for a port when there is a single receiver connected to the port. For more details about Fast Leave, see 2.1.2 Configuring IGMP Snooping for VLANs.
LAG	Displays the LAG that the port belongs to.

2) Click Apply.

2.1.4 Configuring Hosts to Statically Join a Group

Hosts or Layer 2 ports normally join multicast groups dynamically, but you can also configure hosts to statically join a group.

Figure 2-4 Configure Hosts to Statically Join a Group



Follow these steps to configure hosts to statically join a group:

1) Specify the multicast IP address, VLAN ID. Select the ports to be the static member ports of the multicast group.

Multicast IP	Specify the multicast group that the static member is in.
VLAN ID	Specify the VLAN that the static member is in.
Member Ports	Specify one or more ports to be the static member ports in the multicast group. Without aging, the static member ports receive all multicast data sent to this multicast group.

2) Click Create.

2.1.5 Configuring IGMP Accounting and Authentication Features



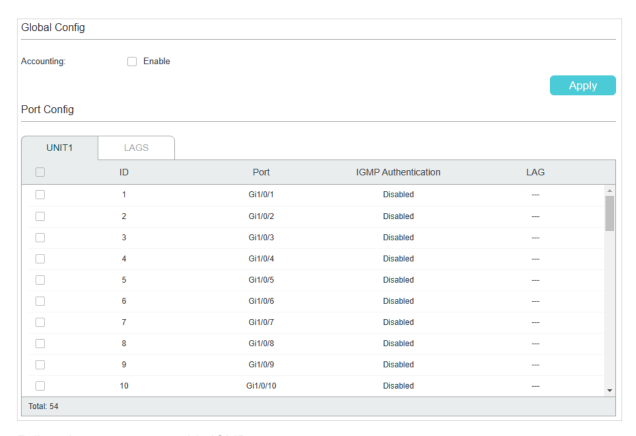
IGMP Accounting and Authentication is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface.

You can enable IGMP accounting and authentication according to your need. IGMP accounting is configured globally, and IGMP authentication can be enabled on a per-port basis.

To use these features, you should also set up a RADIUS server and go to **SECURITY > AAA** > **RADIUS Config** to configure RADIUS server for the switch.

Choose the menu **L2 FEATURES > Multicast > IGMP Snooping > IGMP Authentication** to load the following page.

Figure 2-5 Configure IGMP Accounting and Authentication



Follow these steps to enable IGMP accounting:

1) In the **Global Config** section, enable IGMP Accounting globally.

Accounting Enable or disable IGMP Accounting globally.

2) Click Apply.

Follow these steps to configure IGMP Authentication on ports:

1) In the **Port Config** section, select the ports and enable IGMP Authentication.

IGMP Authentication	Enable or disable IGMP Authentication for the port.
LAG	Displays the LAG that the port belongs to.

2) Click Apply.

2.2 Using the CLI

2.2.1 Configuring IGMP Snooping Globally

Follow these steps to configure IGMP Snooping globally:

Step 1	configure Enter global configuration mode.
Step 2	ip igmp snooping Enable IGMP Snooping Globally.

Step 3 ip igmp snooping version {v1 | v2 | v3}

Configure the IGMP version.

v1:The switch works as an IGMPv1 Snooping switch. It can only process IGMPv1 report messages from the host. Report messages of other versions are ignored.

v2: The switch works as an IGMPv2 Snooping switch. It can process both IGMPv1 and IGMPv2 report messages from the host. IGMPv3 report messages are ignored.

v3: The switch works as an IGMPv3 Snooping switch. It can process IGMPv1, IGMPv2 and IGMPv3 report messages from the host.

Step 4 ip igmp snooping drop-unknown

(Optional) Configure the way how the switch processes multicast streams that are sent to unknown multicast groups as Discard. By default, it is Forward.

Unknown multicast groups are multicast groups that do not match any of the groups announced in earlier IGMP membership reports, and thus cannot be found in the multicast forwarding table of the switch.

Note: IGMP Snooping and MLD Snooping share the setting of Unknown Multicast Groups.

Step 5 **ip igmp snooping header-validation**

(Optional) Enable header validation.

Generally, for IGMP packets, the TTL value should be 1, ToS field should be 0xC0, and Router Alert option should be 0x94040000. The fields validated depend on the IGMP version being used. IGMPv1 only checks the TTL field. IGMPv2 checks the TTL field and the Router Alert option. IGMPv3 checks TTL field, ToS field and Router Alert option. Packets that fail the validation process will be dropped.

Step 6 show ip igmp snooping

Show the basic IGMP Snooping configuration.

Step 7	end Return to privileged EXEC mode.
Step 8	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable IGMP Snooping and header validation globally, and specify the IGMP Snooping version as IGMPv3, the way how the switch processes multicast streams that are sent to unknown multicast groups as discard.

Switch#configure

Switch(config)#ip igmp snooping

Switch(config)#ip igmp snooping version v3

Switch(config)#ipv6 mld snooping

Switch(config)#ip igmp snooping drop-unknown

Switch(config)#ip igmp snooping header-validation

Switch(config)#show ip igmp snooping

IGMP Snooping :Enable

IGMP Version :V3

Unknown Multicast :Discard

Header Validation :Enable

Global Authentication Accounting :Disable

...

Switch(config)#end

Switch#copy running-config startup-config

2.2.2 Configuring IGMP Snooping for VLANs

Before configuring IGMP Snooping for VLANs, set up the VLANs that the router ports and the member ports are in. For details, please refer to Configuring 802.1Q VLAN.

The switch supports configuring IGMP Snooping on a per-VLAN basis. After IGMP Snooping is enabled globally, you also need to enable IGMP Snooping and configure the corresponding parameters for the VLANs that the router ports and the member ports are in.

Follow these steps to configure IGMP Snooping for VLANs:

Step 1 configure

Enter global configuration mode.

Step 2 ip igmp snooping vlan-config vlan-id-list mtime member-time

Enable IGMP Snooping for the specified VLANs, and specify the member port aging time for the VLANs.

vlan-id-list: Specify the ID or the ID list of the VLAN(s).

member-time: Specify the aging time of the member ports in the specified VLANs. Valid values are from 60 to 600 seconds. By default, it is 260 seconds.

Once the switch receives an IGMP membership report message from a port, the switch adds this port to the member port list of the corresponding multicast group. Member ports that are learned in this way are called dynamic member ports.

If the switch does not receive any IGMP membership report message for a specific multicast group from a dynamic member port, it will no longer consider this port as a member port of this multicast group and delete it from the multicast forwarding table.

Step 3 ip igmp snooping vlan-config vlan-id-list rtime router-time

Specify the router port aging time for the VLANs.

vlan-id-list: Specify the ID or the ID list of the VLAN(s).

router-time: Specify the aging time of the router ports in the specified VLANs. Valid values are from 60 to 600 seconds. By default, it is 300 seconds.

Once the switch receives an IGMP general query message from a port, the switch adds this port to the router port list. Router ports that are learned in this way are called dynamic router ports.

If the switch does not receive any IGMP general query message from a dynamic router port within the router port aging time, the switch will no longer consider this port as a router port and delete it from the router port list.

Step 4 ip igmp snooping vlan-config vlan-id-list Itime leave-time

Specify the router port aging time for the VLANs.

vlan-id-list: Specify the ID or the ID list of the VLAN(s).

leave-time: Specify the leave time for the VLAN(s). Valid values are from 1 to 30 in seconds, and the default value is 1 second.

When the switch receives a leave message from a port to leave a multicast group, it will wait for a leave time before removing the port from the multicast group. During the period, if the switch receives any report messages from the port, the port will not be removed from the multicast group. Exceptions are as follows:

- If the member port ages out before the Leave Time ends and no report messages are received, the port will be removed from the multicast group once its Member Port Aging Time ends.
- The Leave Time mechanism will not take effect when Fast Leave takes effect.

A proper leave time value can avoid other hosts connecting to the same port of the switch being mistakenly removed from the multicast group when only some of them want to leave.

Step 5 ip igmp snooping vlan-config vlan-id-list report-suppression

(Optional) Enable the Report Suppression for the VLANs. By default, it is disabled.

When enabled, the switch will only forward the first IGMP report message for each multicast group to the IGMP querier and suppress subsequent IGMP report messages for the same multicast group during one query interval. This feature prevents duplicate report messages from being sent to the IGMP querier.

vlan-id-list: Specify the ID or the ID list of the VLAN(s).

Step 6 ip igmp snooping vlan-config vlan-id-list immediate-leave

(Optional) Enable the Fast Leave for the VLANs. By default, it is disabled. IGMPv1 does not support fast leave.

Without Fast Leave, after a receiver sends an IGMP leave message to leave a multicast group, the switch will forward the leave message to the Layer 3 device (the querier).

From the point of view of the querier, the port connecting to the switch is a member port of the corresponding multicast group. After receiving the leave message from the switch, the querier will send out a configured number (Last Member Query Count) of group-specific queries on that port with a configured interval (Last Member Query Interval), and wait for IGMP group membership reports. If there are other receivers connecting to the switch, they will response to the queries before the Last Member Query Interval expires. If no reports are received after the response time of the last query expires, the querier will remove the port from the forwarding list of the corresponding multicast group.

That is, if there are other receivers connecting to the switch, the one sent leave message have to wait until the port ages out from the switch's forwarding list of the corresponding multicast group (the maximum waiting time is decided by the Member Port Aging Time).

With Fast Leave enabled on a VLAN, the switch will remove the (Multicast Group, Port, VLAN) entry from the multicast forwarding table before forwarding the leave message to the querier. This helps to reduce bandwidth waste since the switch no longer sends the corresponding multicast streams to the VLAN of the port as soon as the port receives a leave message from the VLAN.

You should only enable Fast Leave for a VLAN when there is a single receiver belongs to this VLAN on every port of the VLAN.

vlan-id-list: Specify the ID or the ID list of the VLAN(s).

Step 7 **ip igmp snooping vlan-config** vlan-id-list **rport interface { fastEthernet** port-list **| gigabitEthernet** port-list **| ten-gigabitEthernet** port-list **| port-channel** lag-list **}**

(Optional) Specify the static router ports for the VLANs. Static router ports do not age.

vlan-id-list: Specify the ID or the ID list of the VLAN(s).

port-list: The number or the list of the Ethernet port that need to be configured as static router ports.

lag-list: The ID or the list of the LAG that need to be configured as static router ports.

Step 8 **ip igmp snooping vlan-config** vlan-id-list **router-ports-forbidden interface { fastEthernet** port-list | **gigabitEthernet** port-list | **ten-gigabitEthernet** port-list | **port-channel** lag-list }

(Optional) Specify the ports to forbid them from being router ports in the VLANs.

vlan-id-list: Specify the ID or the ID list of the VLAN(s).

port-list: The number or the list of the Ethernet port that need to be forbidden from being router ports.

lag-list: The ID or the list of the LAG that need to be forbidden from being router ports.

Step 9 ip igmp snooping vlan-config vlan-id-list querier

(Optional) Enable the IGMP Snooping Querier for the VLAN. By default, it is disabled.

When enabled, the switch acts as an IGMP Snooping Querier for the hosts in this VLAN. A querier periodically sends a general query on the network to solicit membership information, and sends group-specific queries when it receives leave messages from hosts.

vlan-id-list: Specify the ID or the ID list of the VLAN(s).

After enabling IGMP Snooping Querier feature, you need to specify the corresponding parameters including the Last Member Query Count, Last Member Query Interval, Maximum Response Time, Query Interval and General Query Source IP. Use the command below in global configuration mode to configure the parameters:

ip igmp snooping vlan-config vlan-id-list **querier { max-response-time** response-time **| query-interval | general-query source-ip** ip-addr **| last-member-query-count** num **| last-member-query-interval | interval }**

vlan-id-list: Specify the ID or the ID list of the VLAN(s).

response-time: Specify the host's maximum response time to general query messages. Valid values are from 1 to 25 seconds, and the default value is 10 seconds.

query-interval interval: Specify the interval between general query messages sent by the switch. Valid values are from 10 to 300 seconds, and the default value is 60 seconds.

ip-addr: Specify the source IP address of the general query messages sent by the switch. It should be a unicast address. By default, it is 0.0.0.0.

num: Specify the number of group-specific queries to be sent. With IGMP Snooping Querier enabled, when the switch receives an IGMP leave message, it obtains the address of the multicast group that the host wants to leave from the message. Then the switch sends out group-specific queries to this multicast group through the port receiving the leave message. If specified count of group-specific queries are sent and no report message is received, the switch will delete the multicast address from the multicast forwarding table. Valid values are from 1 to 5, and the default value is 2.

last-member-query-interval interval: Specify the interval between group-specific queries. Valid values are from 1 to 5 seconds, and the default value is 1 second.

Step 10 **show ip igmp snooping vlan** vlan-id

Show the basic IGMP Snooping configuration in the specified VLAN.

Step 11 end

Return to privileged EXEC mode.

Step 12 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to enable IGMP Snooping for VLAN 1, and configure the member port aging time as 300 seconds, the router port aging time as 320 seconds, and then enable Fast Leave and Report Suppression for the VLAN:

Switch#configure

Switch(config)#ip igmp snooping vlan-config 1 mtime 300

Switch(config)#ip igmp snooping vlan-config 1 rtime 320

Switch(config)#ip igmp snooping vlan-config 1 immediate-leave

Switch(config)#ip igmp snooping vlan-config 1 report-suppression

Switch(config)#show ip igmp snooping vlan 1

Vlan Id: 1

Vlan IGMP Snooping Status: Enable

Fast Leave: Enable

Report Suppression: Enable

Router Time: 320

Member Time: 300

Querier: Disable

...

Switch(config)#end

Switch#copy running-config startup-config

The following example shows how to enable IGMP Snooping querier for VLAN 1, and configure the query interval as 100 seconds, the maximum response time as 15 seconds, the last member query interval as 2 seconds, the last member query count as 3, and the general query source IP as 192.168.0.5:

Switch#configure

Switch(config)#ip igmp snooping vlan-config 1 querier

Switch(config)#ip igmp snooping vlan-config 1 querier query-interval 100

Switch(config)#ip igmp snooping vlan-config 1 querier max-response-time 15

Switch(config)#ip igmp snooping vlan-config 1 querier last-member-query-interval 2

Switch(config)#ip igmp snooping vlan-config 1 querier last-member-query-count 3

Switch(config)#ip igmp snooping vlan-config 1 querier general-query source-ip192.168.0.5

Switch(config)#show ip igmp snooping vlan 1

Vlan Id: 1

...

Querier:

Maximum Response Time: 15

Query Interval: 100

Last Member Query Interval: 2

Last Member Query Count: 3

General Query Source IP: 192.168.0.5

•••

Switch(config)#end

Switch#copy running-config startup-config

2.2.3 Configuring IGMP Snooping for Ports

Follow these steps to configure IGMP Snooping for ports:

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel-id range port-channel port-channel-list} Enter interface configuration mode.
Step 3	ip igmp snooping Enable IGMP Snooping for the port. By default, it is enabled.
Step 4	ip igmp snooping immediate-leave (Optional) Enable Fast Leave on the specified port. Fast Leave can be enabled on a per-port basis or per-VLAN basis. When enabled on a per-port basis, the switch will remove the port from the corresponding multicast group of all VLANs before forwarding the leave message to the querier. You should only use Fast Leave for a port when there is a single receiver connected to the port. For more details about Fast Leave, see 2.2.2 Configuring IGMP Snooping for VLANs.
Step 5	show ip igmp snooping interface [fastEthernet [port-list] gigabitEthernet [port-list] tengigabitEthernet [port-list] port-channel [port-channel-list]] basic-config Show the basic IGMP Snooping configuration on the specified port(s) or of all the ports.
Step 6	end Return to privileged EXEC mode.

Step 7 **copy running-config startup-config**Save the settings in the configuration file.

The following example shows how to enable IGMP Snooping and fast leave for port 1/0/1-3:

Switch#configure

Switch(config)#interface range gigabitEhternet 1/0/1-3

Switch(config-if-range)#ip igmp snooping

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

Switch(config-if-range)#show ip igmp snooping interface gigabitEthernet 1/0/1-3

Port	IGMP-Snooping	Fast-Leave
Gi1/0/1	enable	enable
Gi1/0/2	enable	enable
Gi1/0/3	enable	enable

Switch(config-if-range)#end

Switch#copy running-config startup-config

2.2.4 Configuring Hosts to Statically Join a Group

Hosts or Layer 2 ports normally join multicast groups dynamically, but you can also configure hosts to statically join a group.

Follow these steps to configure hosts to statically join a group:

Step 1	configure Enter global configuration mode.
Step 2	ip igmp snooping vlan-config vlan-id-list static ip interface { fastEthernet port-list gigabitEthernet port-list ten-gigabitEthernet port-list port-channel lag-list }
	vlan-id-list: Specify the ID or the ID list of the VLAN(s). ip: Specify the IP address of the multicast group that the hosts want to join. port-list / lag-list: Specify the ports that is connected to the hosts. These ports will become static member ports of the group.
Step 3	show ip igmp snooping groups static Show the static MLD Snooping configuration.

Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure port 1/0/1-3 in VLAN 2 to statically join the multicast group 239.1.2.3:

Switch#configure

Switch(config)#ip igmp snooping vlan-config 2 static 239.1.2.3 interface gigabitEthernet 1/0/1-3

Switch(config)#show ip igmp snooping groups static

Multicast-ip	VLAN-id	Addr-type	Switch-port	Expire
239.1.2.3	2	static	Gi1/0/1-3	

Switch(config)#end

Switch#copy running-config startup-config

2.2.5 Configuring IGMP Accounting and Authentication Features



IGMP Accounting and Authentication is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface.

You can enable IGMP accounting and authentication according to your need. IGMP accounting is configured globally, and IGMP authentication can be enabled on a per-port basis.

To use these features, you need to set up a RADIUS server and configure add the RADIUS server for the switch.

Follow these steps to add the RADIUS server and enable IGMP accounting globally:

Step 1	configure
	Enter global configuration mode.

Step 2 radius-server host ip-address [auth-port port-id][acct-port port-id][timeout time][retransmit number][nas-id]key{[0]string|7 encrypted-string}

Add the RADIUS server and configure the related parameters as needed.

host ip-address: Enter the IP address of the server running the RADIUS protocol.

auth-port *port-id*: Specify the UDP destination port on the RADIUS server for authentication requests. The default setting is 1812.

acct-port port-id: Specify the UDP destination port on the RADIUS server for accounting requests. The default setting is 1813. Usually, it is used in the 802.1X feature.

timeout time: Specify the time interval that the switch waits for the server to reply before resending. The valid values are from 1 to 9 seconds and the default setting is 5 seconds.

retransmit number: Specify the number of times a request is resent to the server if the server does not respond. The valid values are from 1 to 3 and the default setting is 2.

nas-id nas-id: Specify the name of the NAS (Network Access Server) to be contained in RADIUS packets for identification. It ranges from 1 to 31 characters. The default value is the MAC address of the switch. Generally, the NAS indicates the switch itself.

key {[0] string **|** 7 encrypted-string **}**: Specify the shared key. 0 and 7 represent the encryption type. 0 indicates that an unencrypted key will follow. 7 indicates that a symmetric encrypted key with a fixed length will follow. By default, the encryption type is 0. string is the shared key for the switch and the server, which contains 31 characters at most. encrypted-string is a symmetric encrypted key with a fixed length, which you can copy from the configuration file of another switch. The key or encrypted-key you configure here will be displayed in the encrypted form.

Step 3 ip igmp snooping accouting

Enable IGMP accounting globally.

Step 4 show ip igmp snooping

Show the basic IGMP Snooping configuration.

Step 5 end

Return to privileged EXEC mode.

Step 6 copy running-config startup-config

Save the settings in the configuration file.

Follow these steps to enable IGMP authentication for ports:

Step 1 configure

Enter global configuration mode.

Step 2 interface {fastEthernet port | range fastEthernet port-list | gigabitEthernet port | range gigabitEthernet port-list | ten-gigabitEthernet port | range ten-gigabitEthernet port-list | port-channel port-channel port-channel port-channel-list}

Enter interface configuration mode.

Step 3	ip igmp snooping authentication Enable IGMP Snooping authentication for the port. By default, it is enabled.
Step 4	show ip igmp snooping interface [fastEthernet [port-list] gigabitEthernet [port-list] tengigabitEthernet [port-list] port-channel [port-channel-list]] authentication Show the basic IGMP Snooping configuration on the specified port(s) or of all the ports.
Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable IGMP accounting globally:

Switch#configure

Switch(config)#ip igmp snooping accounting

Switch(config)#show ip igmp snooping

•••

Global Authentication Accounting: Enable

Enable Port: Gi1/0/1-28, Po1-14

Enable VLAN:

Switch(config)#end

Switch#copy running-config startup-config

The following example shows how to enable IGMP authentication on port 1/0/1-3:

Switch#configure

Switch(config)#interface range gigabitEhternet 1/0/1-3

Switch(config-if-range)#ip igmp snooping authentication

Switch(config-if-range)#show ip igmp snooping interface gigabitEthernet 1/0/1-3 authentication

Port IGMP-Authentication

Gi1/0/1 enable

Gi1/0/2 enable

Gi1/0/3 enable

Switch(config)#end

Switch#copy running-config startup-config

3 MLD Snooping Configuration

To complete MLD Snooping configuration, follow these steps:

- 1) Enable MLD Snooping globally and configure the global parameters.
- 2) Configure MLD Snooping for VLANs.
- 3) Configure MLD Snooping for ports.
- 4) (Optional) Configure hosts to statically join a group.



Note:

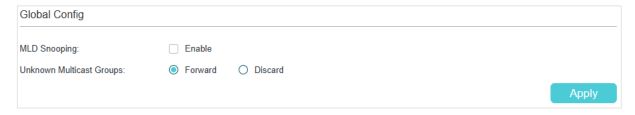
MLD Snooping takes effect only when it is enabled globally, in the corresponding VLAN and port at the same time.

3.1 Using the GUI

3.1.1 Configuring MLD Snooping Globally

Choose the menu **L2 FEATURES > Multicast > MLD Snooping > Global Config** to load the following page.

Figure 3-1 Configure MLD Snooping Globally



Follow these steps to configure MLD Snooping globally:

1) In the **Global Config** section, enable MLD Snooping and configure the Unknown Multicast Groups feature globally.

MLD Snooping	Enable or disable MLD snooping globally.
Unknown Multicast Groups	Configure the way in which the switch processes data that are sent to unknown multicast groups as Forward or Discard. By default, it is Forward.
	Unknown multicast groups are multicast groups whose destination multicast address is not in the multicast forwarding table of the switch.
	Note: IGMP Snooping and MLD Snooping share the setting of Unknown Multicast Groups.

2) Click Apply.

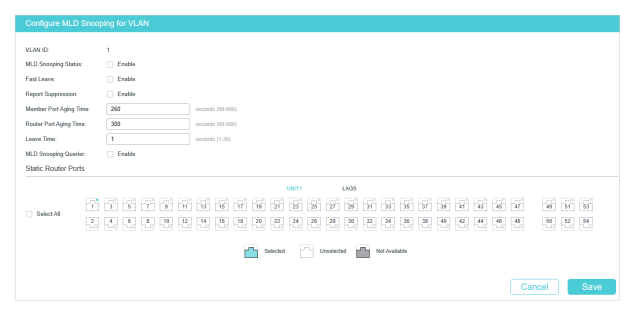
3.1.2 Configuring MLD Snooping for VLANs

Before configuring MLD Snooping for VLANs, set up the VLANs that the router ports and the member ports are in. For details, please refer to Configuring 802.1Q VLAN.

The switch supports configuring MLD Snooping on a per-VLAN basis. After MLD Snooping is enabled globally, you also need to enable MLD Snooping and configure the corresponding parameters for the VLANs that the router ports and the member ports are in.

Choose the menu **L2 FEATURES > Multicast > MLD Snooping > Global Config**, and click in your desired VLAN entry in the **MLD VLAN Config** section to load the following page.

Figure 3-2 Configure MLD Snooping for VLAN



Follow these steps to configure MLD Snooping for a specific VLAN:

Enable MLD Snooping for the VLAN, and configure the corresponding parameters.



Fast Leave

Enable or disable Fast Leave feature for the VLAN.

Without Fast Leave, after a receiver sends an MLD done message (equivalent to an IGMP leave message) to leave a multicast group, the switch will forward the done message to the Layer 3 device (the querier).

From the point of view of the querier, the port connecting to the switch is a member port of the corresponding multicast group. After receiving the done message from the switch, the querier will send out a configured number (Last Listener Query Count) of Multicast-Address-Specific Queries (MASQs) on that port with a configured interval (Last Listener Query Interval), and wait for MLD reports. If there are other receivers connecting to the switch, they will response to the MASQs before the Last Listener Query Interval expires. If no reports are received after the response time of the last query expires, the querier will remove the port from the forwarding list of the corresponding multicast group.

That is, if there are other receivers connecting to the switch, the one sent done message have to wait until the port ages out from the switch's forwarding list of the corresponding multicast group (the maximum waiting time is decided by the Member Port Aging Time).

With Fast Leave enabled on a VLAN, the switch will remove the (Multicast Group, Port, VLAN) entry from the multicast forwarding table before forwarding the done message to the querier. This helps to reduce bandwidth waste since the switch no longer sends the corresponding multicast streams to the VLAN of the port as soon as the port receives a done message from the VLAN.

Report Suppression

Enable or disable Report Suppression feature for the VLAN.

When enabled, the switch will only forward the first MLD report message to layer 3 devices and suppress subsequent MLD report messages from the same multicast group during one query interval. This feature prevents duplicate report messages from being sent to the layer 3 devices.

Member Port Aging Time

Specify the aging time of the member ports in the VLAN.

Once the switch receives an MLD report message from a port, the switch adds this port to the member port list of the corresponding multicast group. Member ports that are learned in this way are called dynamic member ports.

If the switch does not receive any MLD membership report message for a specific multicast group from a dynamic member port, it will no longer consider this port as a member port of this multicast group and delete it from the multicast forwarding table.

Router Port Aging Time

Specify the aging time of the router ports in the VLAN.

Once the switch receives an MLD general query message from a port, the switch adds this port to the router port list. Router ports that are learned in this way are called dynamic router ports.

If the switch does not receive any MLD general query message from a dynamic router port within the router port aging time, the switch will no longer consider this port as a router port and delete it from the router port list.

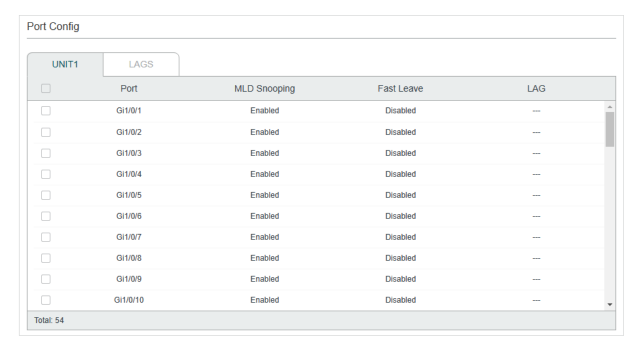
Leave Time	Specify the leave time for the VLAN. When the switch receives a leave message from a port to leave a multicast group, it will wait for a leave time before removing the port from the multicast group. During the period, if the switch receives any report messages from the port, the port will not be removed from the multicast group. Exceptions are as follows: • If the member port ages out before the Leave Time ends and no report messages are received, the port will be removed from the multicast group once its Member Port Aging Time ends.
	The Leave Time mechanism will not take effect when Fast Leave takes effect.
MLD Snooping Querier	Enable or disable the MLD Snooping Querier feature for the VLAN. When enabled, the switch acts as an MLD Snooping Querier for the hosts in this VLAN. A querier periodically sends a general query on the network to solicit membership information, and sends MASQs when it receives done messages from hosts.
Query Interval	Specify the interval between general query messages sent by the querier.
Maximum Response Time	With MLD Snooping Querier enabled, specify the host's maximum response time to general query messages.
Last Listener Query Interval	With MLD Snooping Querier enabled, when the switch receives an MLD leave message, the switch obtains the address of the multicast group that the host wants to leave from the message. Then the switch sends out Multicast-Address-Specific Queries (MASQs) to this multicast group through the port receiving the leave message. This parameter determines the interval between MASQs.
Last Listener Query Count	With MLD Snooping Querier enabled, specify the number of MASQs to be sent. If specified count of MASQs are sent and no report message is received, the switch will delete the multicast address from the multicast forwarding table.
General Query Source IP	With MLD Snooping Querier enabled, specify the source IP address of the general query messages sent by the querier. It should be a unicast address.
Dynamic Router Ports	Displays all the dynamic router ports in the multicast VLAN.
Static Router Ports	Select one or more ports to be the static router ports in the VLAN. All multicast data in this VLAN will be forwarded through the static router ports.
	Multicast streams and MLD packets to all groups in this VLAN will be forwarded through the static router ports. Multicast streams and MLD packets to the groups that have dynamic router ports will be also forwarded through the corresponding dynamic router ports.
Forbidden Router Ports	Select the ports to forbid them from being router ports in the VLAN.

2) Click Save.

3.1.3 Configuring MLD Snooping for Ports

Choose the menu **L2 FEATURES > Multicast > MLD Snooping > Port Config** to load the following page.

Figure 3-3 Configure MLD Snooping for Ports



Follow these steps to configure MLD Snooping for ports:

1) Enable MLD Snooping for the port and enable Fast Leave if there is only one receiver connected to the port.

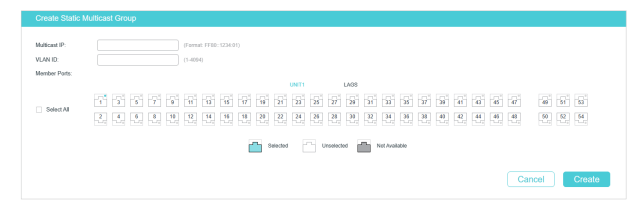
MLD Snooping	Enable or disable MLD Snooping on the port.
Fast Leave	Enable or disable Fast Leave on the port.
	Fast Leave can be enabled on a per-port basis or per-VLAN basis. When enabled, the switch will remove this port from the forwarding list of the corresponding multicast group once the port receives a leave message, without verifying if there are other members of this multicast group
	You should only use this function when there is a single receiver present on the port. For more details about Fast Leave, see 3.1.2 Configuring MLD Snooping for VLANs.
LAG	Displays the LAG that the port belongs to.

2) Click Apply.

3.1.4 Configuring Hosts to Statically Join a Group

Hosts or Layer 2 ports normally join multicast groups dynamically, but you can also configure hosts to statically join a group.

Figure 3-4 Configure Hosts to Statically Join a Group



Follow these steps to configure hosts to statically join a group:

1) Specify the multicast IP address, VLAN ID. Select the ports to be the static member ports of the multicast group.

Multicast IP	Specify the multicast group that the static member is in.
VLAN ID	Specify the VLAN that the static member is in.
Member Ports	Specify one or more ports to be the static member ports in the multicast group. Without aging, the static member ports receive all multicast data sent to the multicast group.

2) Click Create.

3.2 Using the CLI

3.2.1 Configuring MLD Snooping Globally

Follow these steps to configure MLD Snooping globally:

Step 1	configure Enter global configuration mode.
Step 2	ipv6 mld snooping Enable MLD Snooping Globally.

Step 3	ipv6 mld snooping drop-unknown
	(Optional) Configure the way how the switch processes multicast streams that are sent to unknown multicast groups as Discard. By default, it is Forward.
	Unknown multicast groups are multicast groups that do not match any of the groups announced in earlier IGMP membership reports, and thus cannot be found in the multicast forwarding table of the switch.
	Note: IGMP Snooping and MLD Snooping share the setting of Unknown Multicast Groups.
Step 4	show ipv6 mld snooping
	Show the basic IGMP Snooping configuration.
Step 5	end
	Return to privileged EXEC mode.
Step 6	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to enable MLD Snooping globally, and the way how the switch processes multicast streams that are sent to unknown multicast groups as discard.

Switch#configure

Switch(config)#ipv6 mld snooping

Switch(config)#ipv6 mld snooping

Switch(config)#ipv6 mld snooping drop-unknown

Switch(config)#show ipv6 mld snooping

MLD Snooping :Enable

Unknown Multicast :Discard

...

Switch(config)#end

Switch#copy running-config startup-config

3.2.2 Configuring MLD Snooping for VLANs

Before configuring MLD Snooping for VLANs, set up the VLANs that the router ports and the member ports are in. For details, please refer to Configuring 802.1Q VLAN.

The switch supports configuring MLD Snooping on a per-VLAN basis. After MLD Snooping is enabled globally, you also need to enable MLD Snooping and configure the corresponding parameters for the VLANs that the router ports and the member ports are in.

Follow these steps to configure MLD Snooping for VLANs:

Step 1 configure

Enter global configuration mode.

Step 2 ipv6 mld snooping vlan-config vlan-id-list mtime member-time

Enable MLD Snooping for the specified VLANs, and specify the member port aging time for the VLANs.

vlan-id-list: Specify the ID or the ID list of the VLAN(s).

member-time: Specify the aging time of the member ports in the specified VLANs. Valid values are from 60 to 600 seconds. By default, it is 260 seconds.

Once the switch receives an MLD report message from a port, the switch adds this port to the member port list of the corresponding multicast group. Member ports that are learned in this way are called dynamic member ports.

If the switch does not receive any MLD report message for a specific multicast group from a dynamic member port, it will no longer consider this port as a member port of this multicast group and delete it from the multicast forwarding table.

Step 3 ipv6 mld snooping vlan-config vlan-id-list rtime router-time

Specify the router port aging time for the VLANs.

vlan-id-list: Specify the ID or the ID list of the VLAN(s).

router-time: Specify the aging time of the router ports in the specified VLANs. Valid values are from 60 to 600 seconds. By default, it is 300 seconds.

Once the switch receives an MLD general query message from a port, the switch adds this port to the router port list. Router ports that are learned in this way are called dynamic router ports.

If the switch does not receive any MLD general query message from a dynamic router port within the router port aging time, the switch will no longer consider this port as a router port and delete it from the router port list.

Step 4 ipv6 mld snooping vlan-config vlan-id-list ltime leave-time

Specify the router port aging time for the VLANs.

vlan-id-list: Specify the ID or the ID list of the VLAN(s).

leave-time: Specify the leave time for the VLAN(s). Valid values are from 1 to 30 in seconds, and the default value is 1 second.

When the switch receives a leave message from a port to leave a multicast group, it will wait for a leave time before removing the port from the multicast group. During the period, if the switch receives any report messages from the port, the port will not be removed from the multicast group. Exceptions are as follows:

- If the member port ages out before the Leave Time ends and no report messages are received, the port will be removed from the multicast group once its Member Port Aging Time ends.
- The Leave Time mechanism will not take effect when Fast Leave takes effect.

A proper leave time value can avoid other hosts connecting to the same port of the switch being mistakenly removed from the multicast group when only some of them want to leave.

Step 5 ipv6 mld snooping vlan-config vlan-id-list report-suppression

(Optional) Enable Report Suppression for the VLANs. By default, it is disabled.

When enabled, the switch will only forward the first MLD report message for each multicast group to the MLD querier and suppress subsequent MLD report messages for the same multicast group during one query interval. This feature prevents duplicate report messages from being sent to the MLD querier.

vlan-id-list: Specify the ID or the ID list of the VLAN(s).

Step 6 ipv6 mld snooping vlan-config vlan-id-list immediate-leave

(Optional) Enable Fast Leave for the VLANs. By default, it is disabled.

Without Fast Leave, after a receiver sends an MLD done message (equivalent to an IGMP leave message) to leave a multicast group, the switch will forward the done message to the Layer 3 device (the querier).

From the point of view of the querier, the port connecting to the switch is a member port of the corresponding multicast group. After receiving the done message from the switch, the querier will send out a configured number (Last Listener Query Count) of Multicast-Address-Specific Queries (MASQs) on that port with a configured interval (Last Listener Query Interval), and wait for MLD reports. If there are other receivers connecting to the switch, they will response to the MASQs before the Last Listener Query Interval expires. If no reports are received after the response time of the last query expires, the querier will remove the port from the forwarding list of the corresponding multicast group.

That is, if there are other receivers connecting to the switch, the one sent done message have to wait until the port ages out from the switch's forwarding list of the corresponding multicast group (the maximum waiting time is decided by the Member Port Aging Time).

With Fast Leave enabled on a VLAN, the switch will remove the (Multicast Group, Port, VLAN) entry from the multicast forwarding table before forwarding the done message to the querier. This helps to reduce bandwidth waste since the switch no longer sends the corresponding multicast streams to the VLAN of the port as soon as the port receives a done message from the VLAN.

vlan-id-list: Specify the ID or the ID list of the VLAN(s).

Step 7 **ipv6 mld snooping vlan-config** vlan-id-list **rport interface { fastEthernet** port-list **| gigabitEthernet** port-list **| ten-gigabitEthernet** port-list **| port-channel** lag-list **}**

(Optional) Specify the static router ports for the VLANs. Static router ports do not age.

vlan-id-list: Specify the ID or the ID list of the VLAN(s).

port-list: The number or the list of the Ethernet port that need to be configured as static router ports.

lag-list: The ID or the list of the LAG that need to be configured as static router ports.

Step 8 **ipv6 mld snooping vlan-config** vlan-id-list **router-ports-forbidden interface { fastEthernet** port-list | **gigabitEthernet** port-list | **ten-gigabitEthernet** port-list | **port-channel** lag-list }

(Optional) Specify the ports to forbid them from being router ports in the VLANs.

vlan-id-list: Specify the ID or the ID list of the VLAN(s).

port-list: The number or the list of the Ethernet port that need to be forbidden from being router ports.

lag-list: The ID or the list of the LAG that need to be forbidden from being router ports.

Step 9 ipv6 mld snooping vlan-config vlan-id-list querier

(Optional) Enable MLD Snooping Querier for the VLAN. By default, it is disabled.

When enabled, the switch acts as an MLD Snooping Querier for the hosts in this VLAN. A querier periodically sends a general query on the network to solicit membership information, and sends group-specific queries when it receives done messages from hosts.

vlan-id-list: Specify the ID or the ID list of the VLAN(s).

After enabling MLD Snooping Querier feature, you need to specify the corresponding parameters including the Last Member Query Count, Last Member Query Interval, Maximum Response Time, Query Interval and General Query Source IP. Use the command below in global configuration mode to configure the parameters:

ipv6 mld snooping vlan-config vlan-id-list **querier { max-response-time** response-time **| query-interval interval | general-query source-ip** ip-addr **| last-listener-query-count** num **| last-listener-query-interval** interval **}**

vlan-id-list: Specify the ID or the ID list of the VLAN(s).

response-time: Specify the host's maximum response time to general query messages.

query-interval interval: Specify the interval between general query messages sent by the switch.

ip-addr: Specify the source IP address of the general query messages sent by the switch. It should be a unicast address.

num: Specify the number of group-specific queries to be sent. With MLD Snooping Querier enabled, when the switch receives a done message, it obtains the address of the multicast group that the host wants to leave from the message. Then the switch sends out MASQs to this multicast group through the port receiving the done message. If specified count of MASQs are sent and no report message is received, the switch will delete the multicast address from the multicast forwarding table.

last-listener-query-interval interval: Specify the interval between MASQs.

Step 10 show ipv6 mld snooping vlan vlan-id

Show the basic MLD snooping configuration in the specified VLAN.

Step 11 end

Return to privileged EXEC mode.

Step 12 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to enable MLD Snooping for VLAN 1, and configure the member port aging time as 300 seconds, the router port aging time as 320 seconds, and then enable Fast Leave and Report Suppression for the VLAN:

Switch#configure

Switch(config)#ipv6 mld snooping vlan-config 1 mtime 300

Switch(config)#ipv6 mld snooping vlan-config 1 rtime 320

Switch(config)#ipv6 mld snooping vlan-config 1 immediate-leave

Switch(config)#ipv6 mld snooping vlan-config 1 report-suppression

Switch(config)#show ipv6 mld snooping vlan 1

Vlan Id: 1

Vlan MLD Snooping Status: Enable

Fast Leave: Enable

Report Suppression: Enable

Router Time: Enable

Member Time: Enable

Querier: Disable

...

Switch(config)#end

Switch#copy running-config startup-config

The following example shows how to enable MLD Snooping querier for VLAN 1, and configure the query interval as 100 seconds, the maximum response time as 15 seconds, the last listener query interval as 2 seconds, the last listener query count as 3, and the general query source IP as 2000::1:2345:6789:ABCD:

Switch#configure

Switch(config)#ipv6 mld snooping vlan-config 1 querier

Switch(config)#ipv6 mld snooping vlan-config 1 querier query-interval 100

Switch(config)#ipv6 mld snooping vlan-config 1 querier max-response-time 15

Switch(config)#ipv6 mld snooping vlan-config 1 querier last-listener-query-interval 2

Switch(config)#ipv6 mld snooping vlan-config 1 querier last-listener-query-count 3

Switch(config)#ipv6 mld snooping vlan-config 1 querier general-query source-ip 2000::1:2345:6789:ABCD

Switch(config)#show ipv6 mld snooping vlan 1

Vlan Id: 1

...

Querier: Enable

Maximum Response Time: 15

Query Interval: 100

Last Member Query Interval: 2

Last Member Query Count: 3

General Query Source IP: 2000::1:2345:6789:abcd

...

Switch(config)#end

Switch#copy running-config startup-config

3.2.3 Configuring MLD Snooping for Ports

Follow these steps to configure MLD Snooping for ports:

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel por
Step 3	ipv6 mld snoopingEnable MLD Snooping for the port. By default, it is enabled.
Step 4	 ipv6 mld snooping immediate-leave (Optional) Enable Fast Leave on the specified port. Fast Leave can be enabled on a per-port basis or per-VLAN basis. When enabled on a per-port basis, the switch will remove the port from the corresponding multicast group of all VLANs before forwarding the done message to the querier. You should only use Fast Leave for a port when there is a single receiver connected to the port. For more details about Fast Leave, see 3.2.2 Configuring MLD Snooping for VLANs.
Step 5	show ipv6 mld snooping interface [fastEthernet [port-list] gigabitEthernet [port-list] ten-gigabitEthernet [port-list] port-channel [port-channel-list]] basic-config Show the basic MLD Snooping configuration on the specified port(s) or of all the ports.
Step 6	end Return to privileged EXEC mode.
Step 7	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable MLD Snooping and fast leave for port 1/0/1-3:

Switch#configure

Switch(config)#interface range gigabitEthernet 1/0/1-3

Switch(config-if-range)#ipv6 mld snooping

Switch(config-if-range)#ipv6 mld snooping immediate-leave

Switch(config-if-range)#show ipv6 mld snooping interface gigabitEthernet 1/0/1-3

Port	MLD-Snooping	Fast-Leave
Gi1/0/1	enable	enable
Gi1/0/2	enable	enable
Gi1/0/3	enable	enable

Switch(config-if-range)#end

Switch#copy running-config startup-config

3.2.4 Configuring Hosts to Statically Join a Group

Hosts or Layer 2 ports normally join multicast groups dynamically, but you can also configure hosts to statically join a group.

Follow these steps to configure hosts to statically join a group:

Step 1	configure
	Enter global configuration mode.
Step 2	ipv6 mld snooping vlan-config vlan-id-list static ip interface {fastEthernet port-list gigabitEthernet port-list ten-gigabitEthernet port-list port-channel lag-list}
	vlan-id-list: Specify the ID or the ID list of the VLAN(s).
	ip: Specify the IP address of the multicast group that the hosts want to join.
	port-list / lag-list: Specify the ports that is connected to the hosts. These ports will become static member ports of the group.
Step 3	show ipv6 mld snooping groups static
	Show the static MLD Snooping configuration.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure port 1/0/1-3 in VLAN 2 to statically join the multicast group ff80::1234:1:

Switch#configure

Switch(config)#ipv6 mld snooping vlan-config 2 static ff80::1234:1 interface gigabitEthernet 1/0/1-3

Switch(config)#show ipv6 mld snooping groups static

Multicast-ip	VLAN-id	Addr-type	Switch-port
ff80::1234:1	2	static	Gi1/0/1-3

Switch(config)#end

Switch#copy running-config startup-config

4 MVR Configuration

To complete MVR configuration, follow these steps:

- 1) Configure 802.1Q VLANs.
- 2) Configure MVR globally.
- 3) Add multicast groups to MVR.
- 4) Configure MVR for the ports.
- 5) (Optional) Statically add ports to MVR groups.

Configuration Guidelines

- MVR does not support IGMPv3 messages.
- Do not configure MVR on private VLAN ports, otherwise MVR cannot take effect.
- MVR operates on the underlying mechanism of IGMP Snooping, but the two features operate independently of each other. Both protocols can be enabled on a port at the same time. When both are enabled, MVR listens to the report and leave messages only for the multicast groups configured in MVR. All other multicast groups are managed by IGMP Snooping.

4.1 Using the GUI

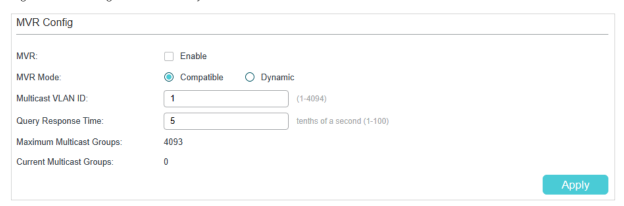
4.1.1 Configuring 802.1Q VLANs

Before configuring MVR, create an 802.1Q VLAN as the multicast VLAN. Add all source ports (uplink ports that receive multicast data from the router) to the multicast VLAN as tagged ports. Configure 802.1Q VLANs for the receiver ports (ports that are connecting to the hosts) according to network requirements. Note that receiver ports can only belong to one VLAN and cannot be added to the multicast VLAN. For details, refer to Configuring 802.1Q VLAN.

4.1.2 Configuring MVR Globally

Choose the menu L2 FEATURES > Multicast > MVR > MVR Config to load the following page.

Figure 4-1 Configure MVR Globally



Follow these steps to configure MVR globally:

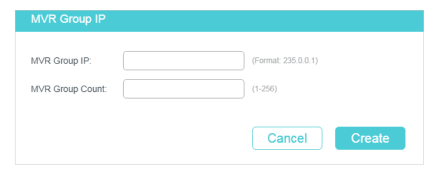
1) Enable MVR globally and configure the global parameters.

MVR	Enable or disable MVR globally.
MVR Mode	Specify the MVR mode as compatible or dynamic.
	Compatible: In Compatible mode, the MVR switch does not forward IGMP reports from the hosts to the IGMP router. This means the IGMP router cannot learn the multicast groups' membership information from the MVR switch. The IGMP router must be statically configured to transmit all the required multicast streams to the MVR switch.
	Dynamic: In Dynamic mode, after receiving report or leave messages from the hosts, the MVR switch will forward them to the multicast router on the multicast VLAN (with appropriate translation of the VLAN ID). The multicast router can learn the multicast groups' membership information through the report and leave messages, and transmit the multicast streams according to the multicast forwarding table.
Multicast VLAN ID	Specify the VLAN on which the multicast data will be received.
Query Response Time	Specify the maximum time to wait for the IGMP membership report since the switch receives an IGMP leave message on a receiver port. After receiving an IGMP leave message from a receiver port, the switch will send out group-specific queries and wait for IGMP membership reports. If no IGMP membership reports are received before the Query Response Time expires, the switch will remove the port from the multicast group.
Maximum Multicast Groups	Displays the max number of multicast groups that MVR supports.

2) Click Apply.

4.1.3 Adding Multicast Groups to MVR

Figure 4-2 Add Multicast Groups to MVR



Follow these steps to add multicast groups to MVR:

1) Specify the IP address of the multicast groups.

MVR Group IP	Specify the start IP address of contiguous series of multicast groups to be added to the MVR. Multicast data sent to the address specified here will be sent to all source ports on the switch and all receiver ports that have requested to receive data from that multicast address.
MVR Group Count	Specify the number of contiguous multicast IP group addresses.

2) Click Create.

Then the added multicast groups will appear in the MVR group table, as the following figure shows:

Figure 4-3 MVR Group Table



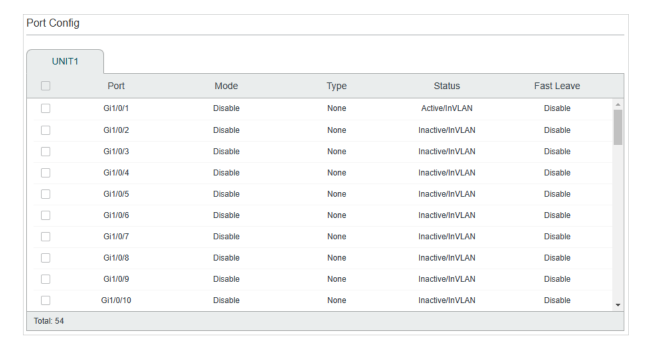
MVR Group IP Displays the IP address of multicast group.

Status	Displays the status of the MVR group. In compatible mode, all the MVR groups are added manually, so the status is always active. In dynamic mode, there are two status:
	Inactive : The MVR group is added successfully, but the source port has not received any query messages from this multicast group.
	Active : The MVR group is added successfully and the source port has received query messages from this multicast group.
Member	Displays the member ports in this MVR group.

4.1.4 Configuring MVR for the Port

Choose the menu L2 FEATURES > Multicast > MVR > Port Config to load the following page.

Figure 4-4 Configure MVR for the Port



Follow these steps to add multicast groups to MVR:

- 1) Select one or more ports to configure.
- 2) Enable MVR, and configure the port type and Fast Leave feature for the port.

Mode	Enable or disable MVR for the selected ports.	
------	---	--

Type	Configure the port type.
	None : The port is a non-MVR port. If you attempt to configure a non-MVR port with MVR characteristics, the operation will be unsuccessful.
	Source : Configure the uplink ports that receive and send multicast data on the multicast VLAN as source ports. Source ports should belong to the multicast VLAN. In compatible mode, source ports will be automatically added to all multicast groups, while in dynamic mode, you need to manually add them to the corresponding multicast groups.
	Receiver : Configure the ports that are connecting to the hosts as receiver ports. A receiver port can only belong to one VLAN, and cannot belong to the multicast VLAN. In both modes, the switch will add or remove the receiver ports to the corresponding multicast groups by snooping the report and leave messages from the hosts.
Status	Displays the port's status.
	Active/InVLAN: The port is physically up and in one or more VLANs.
	Active/NotInVLAN: The port is physically up and not in any VLAN.
	Inactive/InVLAN: The port is physically down and in one or more VLANs.
	Inactive/NotInVLAN: The port is physically down and not in any VLAN.
Fast Leave	Enable or disable Fast Leave on this port. When enabled, the receiver port will be removed from the multicast group when an IGMP leave message is received on this port, without verifying if there are other members of this multicast group.
	This function should only be enabled on receiver ports to which a single

3) Click Apply.

4.1.5 (Optional) Adding Ports to MVR Groups Statically

You can add only receiver ports to MVR groups statically. The switch adds or removes receiver ports to the corresponding multicast groups by snooping the report and leave messages from the hosts. You can also statically add a receiver port to an MVR group.

Choose the menu **L2 FEATURES > Multicast > MVR > Static Group Members,** and click // in your desired MVR group entry to load the following page.

Figure 4-5 Configure Hosts to Statically Join an MVR group



Follow these steps to statically add ports to an MVR group:

- 1) Select the ports to add them to the MVR group.
- 2) Click Save.

4.2 Using the CLI

4.2.1 Configuring 802.1Q VLANs

Before configuring MVR, create an 802.1Q VLAN as the multicast VLAN. Add the all source ports to the multicast VLAN as tagged ports. Configure 802.1Q VLANs for the receiver ports according to network requirements. Note that receiver ports can only belong to one VLAN and cannot be added to the multicast VLAN. For details, refer to Configuring 802.1Q VLAN.

4.2.2 Configuring MVR Globally

Follow these steps to configure MVR globally:

Step 1	configure Enter global configuration mode.
Step 2	mvr
	Enable MVR Globally.
Step 3	mvr mode { compatible dvnamic }

Configure the MVR mode as compatible or dynamic.

compatible: In this mode, the switch does not forward report or leave messages from the hosts to the IGMP querier. So the IGMP querier cannot learn the multicast groups membership information from the switch. You have to statically configure the IGMP querier to transmit all the required multicast streams to the switch via the multicast VLAN.

dynamic: In this mode, after receiving report or leave messages from the hosts, the switch will forward them to the IGMP querier via the multicast VLAN (with appropriate translation of the VLAN ID). So the IGMP querier can learn the multicast groups membership information through the report and leave messages, and transmit the multicast streams to the switch via the multicast VLAN according to the multicast forwarding table.

Step 4 mvr vlan vlan-id

Specify the multicast VLAN.

vlan-id: Specify the ID of the multicast VLAN. Valid values are from 1 to 4094.

Step 5 mvr querytime time

Specify the maximum time to wait for IGMP report on a receiver port before removing the port from multicast group membership.

time: Specify the maximum response time. Valid values are from 1 to 100 tenths of a second, and the default value is 5 tenths of a second.

Step 6	mvr group ip-addr count Add multicast groups to the MVR.
	ip-addr: Specify the start IP address of the contiguous series of multicast groups.
	count: Specify the number of the multicast groups to be added to the MVR. The range is 1 to 256.
Step 7	show mvr
	Show the global MVR configuration.
	show myr members
	Show hivi members
	Show the existing MVR groups.
Step 8	end
	Return to privileged EXEC mode.
Step 9	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to enable MVR globally, and configure the MVR mode as compatible, the multicast VLAN as VLAN 2 and the query response time as 5 tenths of a second. Then add 239.1.2.3-239.1.2.5 to MVR group.

Switch#configure

Switch(config)#mvr mode compatible

Switch(config)#mvr vlan 2

Switch(config)#mvr querytime 5

Switch(config)#mvr group 239.1.2.3 3

Switch(config)#show mvr

MVR :Enable

MVR Multicast Vlan :2

MVR Max Multicast Groups :4093

MVR Current Multicast Groups :3

MVR Global Query Response Time :5 (tenths of sec)

MVR Mode Type :Compatible

Switch(config)#show mvr members

MVR Group IP	status	Members
239.1.2.3	active	
239.1.2.4	active	
239.1.2.5	active	

Switch(config)#end

Switch#copy running-config startup-config

4.2.3 Configuring MVR for the Ports

Follow these steps to configure MVR for the ports:

0011	see stops to comigare with or the ports.
Step 1	configure
	Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list }
	Enter interface configuration mode.
Step 3	mvr
	Enable MVR for the port.
Step 4	mvr type { source receiver }
	Configure the MVR port type as receiver or source. By default, the port is a non-MVR port. I you attempt to configure a non-MVR port with MVR characteristics, the operation fails.
	source: Configure the uplink ports that receive and send multicast data on the multicast VLAN as source ports. Source ports should belong to the multicast VLAN.
	receiver: Configure the ports that are connecting to the hosts as receiver ports. A receiver port can only belong to one VLAN, and cannot belong to the multicast VLAN.
Step 5	mvr immediate
	(Optional) Enable the Fast Leave feature of MVR for the port. Only receiver ports support Fast Leave. Before enabling Fast Leave for a port, make sure there is only a single receiver device connecting to the port.
Step 6	mvr vlan vlan-id group ip-addr
	(Optional) Statically add the port to an MVR group. Then the port can receive multicast traffic sent to the IP multicast address via the multicast VLAN.
	This command applies to only receiver ports. The switch adds or removes the receiver port to the corresponding multicast groups by snooping the report and leave messages from th hosts. You can also statically add a receiver port to an MVR group.
	vlan-id: Enter the multicast VLAN ID.
	ip-addr: Specify the IP address of the multicast group.

Step 7	<pre>show mvr interface {fastEthernet [port-list] gigabitEthernet [port-list] ten- gigabitEthernet [port-list]}</pre>
	Show the MVR configuration of the specified interface(s).
	show mvr members
	Show the membership information of all MVR groups.
Step 8	end
	Return to privileged EXEC mode.
Step 9	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure port 1/0/7 as source port, and port 1/0/1-3 as receiver ports. Then statically add port 1/0/1-3 to group 239.1.2.3 and enable MVR Fast Leave for these ports. The multicast VLAN is VLAN 2.

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/7

Switch(config-if)#mvr

Switch(config-if)#mvr type source

Switch(config-if)#exit

Switch(config)#interface range gigabitEthernet 1/0/1-3

Switch(config-if-range)#mvr

Switch(config-if-range)#mvr type receiver

Switch(config-if-range)#mvr immediate

Switch(config-if-range)#mvr vlan 2 group 239.1.2.3

Switch(config-if-range)#show mvr interface gigabitEtnernet 1/0/1-3,1/0/7

Port	Mode	Type	Status	Immediate Leave
Gi1/0/1	Enable	Receiver	INACTIVE/InVLAN	Enable
Gi1/0/2	Enable	Receiver	INACTIVE/InVLAN	Enable
Gi1/0/3	Enable	Receiver	INACTIVE/InVLAN	Enable
Gi1/0/7	Enable	Source	INACTIVE/InVLAN	Disable

Switch(config-if-range)#show mvr members

MVR Group IP	status	Members
239.1.2.3	active	Gi1/0/1-3, 1/0/7

Switch(config)#end

Switch#copy running-config startup-config

5 Multicast Filtering Configuration

To complete multicast filtering configuration, follow these steps:

- 1) Create the IGMP profile or MLD profile.
- 2) Configure multicast groups a port can join and the overflow action.

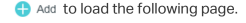
5.1 Using the GUI

5.1.1 Creating the Multicast Profile

You can create multicast profiles for both IPv4 and IPv6 network. With multicast profile, the switch can define a blacklist or whitelist of multicast groups so as to filter multicast sources.

The process for creating multicast profiles for IPv4 and IPv6 are similar. The following introductions take creating an IPv4 profile as an example.

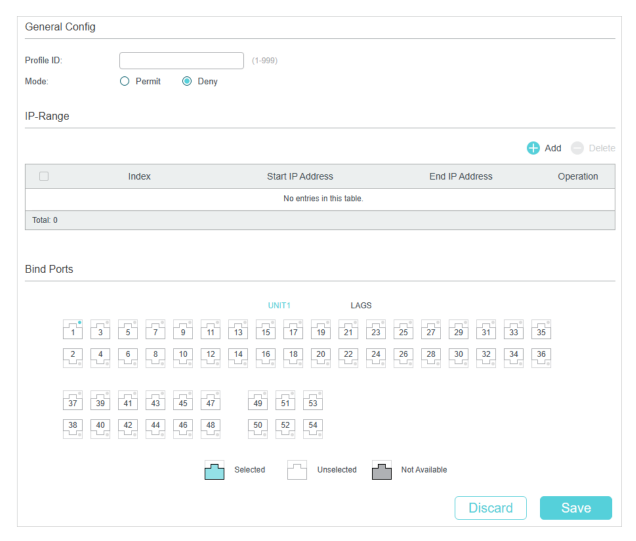
Choose the menu L2 FEATURES > Multicast > Multicast Filtering > IPv4 Profile, and click





To create a multicast profile for IPv6, choose the menu **L2 FEATURES > Multicast > Multicast > Multicast > Ilv6 Profile**.

Figure 5-1 Create IPv4 Profile



Follow these steps to create a profile.

1) In the **General Config** section, specify the Profile ID and Mode.

Profile ID	Enter a profile ID between 1 and 999.
Mode	Configure the filtering mode. There are two filtering modes:
	Permit : Acts as a whitelist and only allows specific member ports to join specified multicast groups.
	Deny : Acts as a blacklist and prevents specific member ports from joining specific multicast groups.

2) In the **IP-Range** section, click \bigoplus Add to load the following page. Configure the start IP address and end IP address of the multicast groups to be filtered, and click **Create**.

Figure 5-2 Configure Multicast Groups to Be Filtered

IP-Range	
Start IP Address:	(Format: 235.0.0.1)
End IP Address:	(Format: 235.0.0.1)
	Cancel

- 3) In the **Bind Ports** section, select your desired ports to be bound with the profile.
- 4) Click Save.

5.1.2 Configure Multicast Filtering for Ports

You can modify the mapping relation between ports and profiles in batches, and configure the number of multicast groups a port can join and the overflow action.

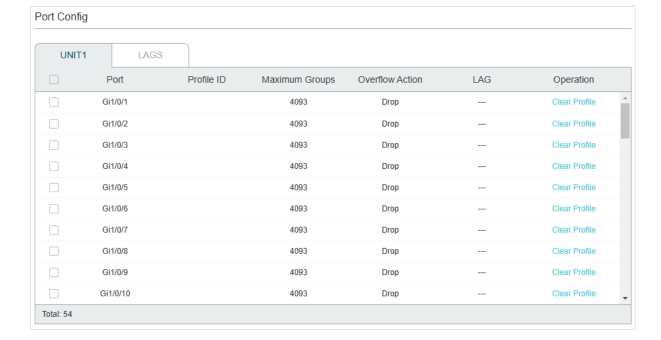
The process for configuring multicast filtering for ports in IPv4 and IPv6 are similar. The following introductions take configuring multicast filtering for ports in IPv4 as an example.

Choose the menu **L2 FEATURES > Multicast > Multicast Filtering > IPv4 Port Config** to load the following page.



For IPv6, choose the menu L2 FEATURES > Multicast > Multicast Filtering > IPv6 Port Config.

Figure 5-3 Configure Multicast Filtering for Ports



Follow these steps to bind the profile to ports and configure the corresponding parameters for the ports:

- 1) Select one or more ports to configure.
- 2) Specify the profile to be bound, and configure the maximum groups the port can join and the overflow action.

Profile ID	Specify the ID of an existing profile to bind the profile to the selected ports. One port can only be bound to one profile.
Maximum Groups	Enter the number of multicast groups the port can join. Valid values are from 0 to 4093.
Overflow Action	Select the action the switch will take with the new multicast member groups when the number of multicast groups the port hasjoined exceeds the maximum.
	Drop : Drop all subsequent membership report messages to prevent the port joining a new multicast group.
	Replace : Replace the existing multicast group that has the lowest multicast MAC address with the new multicast group.
LAG	Displays the LAG that the port belongs to.

3) Click Apply.

5.2 Using the CLI

5.2.1 Creating the Multicast Profile

You can create multicast profiles for both IPv4 and IPv6 network. With multicast profile, the switch can define a blacklist or whitelist of multicast groups so as to filter multicast sources.

Creating IGMP Profile (Multicast Profile for IPv4)

Step 1	configure
	Enter global configuration mode.
Step 2	ip igmp profile id
	Create a new profile and enter profile configuration mode.

Step 3	Permit
	Configure the profile's filtering mode as permit. Then the profile acts as a whitelist and only allows specific member ports to join specified multicast groups.
	deny
	Configure the profile's filtering mode as deny. Then the profile acts as a blacklist and prevents specific member ports from joining specific multicast groups.
Step 4	range start-ip end-ip
	Configure the range of multicast IP addresses to be filtered.
	start-ip / end-ip: Specify the start IP address and end IP address of the IP range.
Step 5	show ip igmp profile [id]
	Show the detailed IGMP profile configuration.
Step 6	end
Step 6	

The following example shows how to configure Profile 1 so that the switch filters multicast streams sent to 226.0.0.5-226.0.0.10:

Switch#configure

Step 7

Switch(config)#ip igmp snooping

Switch(config)#ip igmp profile 1

Switch(config-igmp-profile)#deny

Switch(config-igmp-profile)#range 226.0.0.5 226.0.0.10

copy running-config startup-configSave the settings in the configuration file.

Switch(config-igmp-profile)#show ip igmp profile

IGMP Profile 1

deny

range 226.0.0.5 226.0.0.10

Switch(config)#end

Switch#copy running-config startup-config

Creating MLD Profile (Multicast Profile for IPv6)

Step 1 **configure**Enter global configuration mode.

Step 2 ipv6 mld profile id

Create a new profile and enter profile configuration mode.

Step 3 Permit

Configure the profile's filtering mode as permit. It is similar to a whitelist, indicating that the switch only allow specific member ports to join specific multicast groups.

deny

Configure the profile's filtering mode as deny. It is similar to a blacklist, indicating that the switch disallow specific member ports to join specific multicast groups.

Step 4 range start-ip end-ip

Configure the range of multicast IP addresses to be filtered.

start-ip / end-ip: Specify the start IP address and end IP address of the IP range.

Step 5 **show ipv6 mld profile** [id]

Show the detailed MLD profile configuration.

Step 6 end

Return to privileged EXEC mode.

Step 7 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to configure Profile 1 so that the switch filters multicast streams sent to ff01::1234:5-ff01::1234:8:

Switch#configure

Switch(config)#ipv6 mld snooping

Switch(config)#ipv6 mld profile 1

Switch(config-mld-profile)#deny

Switch(config-mld-profile)#range ff01::1234:5 ff01::1234:8

Switch(config-mld-profile)#show ipv6 mld profile

MLD Profile 1

deny

range ff01::1234:5 ff01::1234:8

Switch(config)#end

Switch#copy running-config startup-config

5.2.2 Binding the Profile to Ports

You can bind the created IGMP profile or MLD profile to ports, and configure the number of multicast groups a port can join and the overflow action.

Binding the IGMP Profile to Ports

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel-id range port-channel port-channel-list} Enter interface configuration mode.
Step 3	ip igmp filter profile-idBind the IGMP profile to the specified ports.profile-id: Specify the ID of the profile to be bound. It should be an existing profile.
Step 4	ip igmp snooping max-groups maxgroup Configure the maximum number of multicast groups the port can join. maxgroup: Specify the maximum number of multicast groups the port can join. The range is 0 to 4093.
Step 5	ip igmp snooping max-groups action {drop replace} Specify the action towards the new multicast group when the number of multicast groups the port joined exceeds the limit. drop: Drop all subsequent membership report messages, and the port join no more new multicast groups. replace: Replace the existing multicast group owning the lowest multicast MAC address with the new multicast group.
Step 6	show ip igmp profile [id] Show the detailed IGMP profile configurations. show ip igmp snooping interface [fastEthernet [port-list] gigabitEthernet [port-list] tengigabitEthernet [port-list] port-channel [port-channel-list] max-groups Show the multicast group limitation on the specified port(s) or of all the ports.
Step 7	end Return to privileged EXEC mode.
Step 8	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to bind the existing Profile 1 to port 1/0/2, and specify the maximum number of multicast groups that port 1/0/2 can join as 50 and the Overflow Action as Drop:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/2

Switch(config-if)#ip igmp snooping

Switch(config-if)#ip igmp filter 1

Switch(config-if)#ip igmp snooping max-groups 50

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

Switch(config-if)#show ip igmp profile

IGMP Profile 1

...

Binding Port(s)

Gi1/0/2

Switch(config-if)#show ip igmp snooping interface gigabitEthernet 1/0/2 max-groups

Port	Max-Groups	Overflow-Action
Gi1/0/2	50	Drops

Switch(config)#end

Switch#copy running-config startup-config

Binding the MLD Profile to Ports

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel-id range port-channel port-channel-list} Enter interface configuration mode.
Step 3	ipv6 mld filter profile-idBind the MLD profile to the specified ports.profile-id: Specify the ID of the profile to be bound. It should be an existing profile.

Step 4 ipv6 mld snooping max-groups maxgroup

Configure the maximum number of multicast groups the port can join.

maxgroup: Specify the maximum number of multicast groups the port can join. The range is 0 to 4093.

Step 5 ipv6 mld snooping max-groups action {drop | replace}

Specify the action towards the new multicast group when the number of multicast groups the port joined exceeds max group.

drop: Drop all subsequent membership report messages, and the port join no more new multicast groups.

replace: Replace the existing multicast group owning the lowest multicast MAC address with the new multicast group.

Step 6 show ipv6 mld profile [id]

Show the detailed MLD profile configuration.

show ipv6 mld snooping interface [fastEthernet [port-list] | **gigabitEthernet** [port-list] | **ten-gigabitEthernet** [port-list] | **port-channel** [port-channel-list] | **max-groups**

Show the multicast group limitation on the specified port(s) or of all the ports.

Step 7 end

Return to privileged EXEC mode.

Step 8 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to bind the existing Profile 1 to port 1/0/2, and specify the maximum number of multicast groups that port 1/0/2 can join as 50 and the Overflow Action as Drop:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/2

Switch(config-if)#ipv6 mld snooping

Switch(config-if)#ipv6 mld filter 1

Switch(config-if)#ipv6 mld snooping max-groups 50

Switch(config-if)#ipv6 mld snooping max-groups action drop

Switch(config-if)#show ipv6 mld profile

MLD Profile 1

..

Binding Port(s)

Gi1/0/2

Switch(config-if)#show ipv6 mld snooping interface gigabitEthernet 1/0/2 max-groups

Port	Max-Groups	Overflow-Action
Gi1/0/2	50	Drops

Switch(config)#end

Switch#copy running-config startup-config

6 Viewing Multicast Snooping Information

You can view the following multicast snooping information:

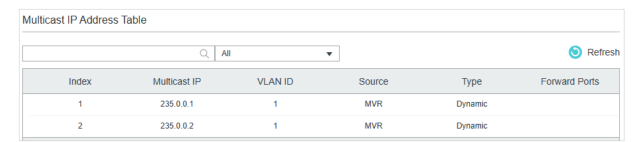
- View IPv4 multicast table.
- View IPv4 multicast statistics on each port.
- View IPv6 multicast table.
- View IPv6 multicast statistics on each port.

6.1 Using the GUI

6.1.1 Viewing IPv4 Multicast Table

Choose the menu **L2 FEATURES > Multicast > Multicast Info > IPv4 Multicast Table** to load the following page:

Figure 6-1 IPv4 Multicast Table



The multicast IP address table shows all valid Multicast IP-VLAN-Port entries:

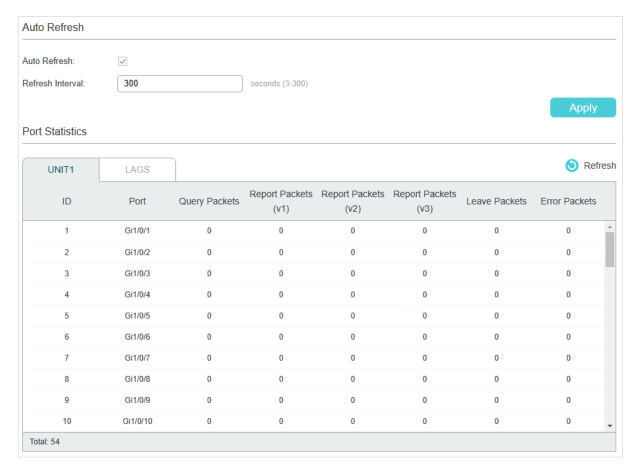
Multicast IP	Displays the multicast IP address.
VLAN ID	Displays the ID of the VLAN the multicast group belongs to.
Source	Displays the source of the multicast entry.
	IGMP Snooping: The multicast entry is learned by IGMP Snooping.
	MVR: The multicast entry is learned by MVR.

Type	Displays how the multicast entry is generated.
	Dynamic: The entry is dynamically learned. All the member ports are dynamically added to the multicast group.
	Static : The entry is manually added. All the member ports are manually added to the multicast group.
	Mix : The entry is dynamically learned (manually learned), and some of the member ports are manually added (dynamically added) to the multicast group.
Forward Ports	Displays all ports in the multicast group, including router ports and member ports.

6.1.2 Viewing IPv4 Multicast Statistics on Each Port

Choose the menu **L2 FEATURES > Multicast > Multicast Info > IPv4 Multicast Statistics** to load the following page:

Figure 6-2 IPv4 Multicast Statistics



Follow these steps to view IPv4 multicast statistics on each port:

1) To get the real-time multicast statistics, enable **Auto Refresh**, or click **Refresh**.

Auto Refresh With this option enabled, the switch will automatically refresh the traffic summary.

Refresh Interval After Auto Refresh is enabled, specify the time interval for the switch to refresh the traffic summary.

2) In the Port Statistics section, view IPv4 multicast statistics on each port.

Query Packets Displays the number of quey packets received by the port.

Report Packets Displays the number of IGMPv1 report packets received by the port.

Report Packets Displays the number of IGMPv2 report packets received by the port.

Displays the number of IGMPv3 report packets received by the port.

6.1.3 Viewing IPv6 Multicast Table

(v2)

(v3)

Report Packets

Leave Packets

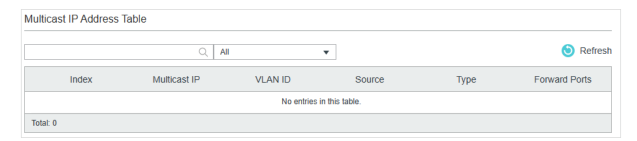
Error Packets

Choose the menu **L2 FEATURES > Multicast > Multicast Info > IPv6 Multicast Table** to load the following page:

Displays the number of leave packets received by the port.

Displays the number of error packets received by the port.

Figure 6-3 IPv6 Multicast Table



The multicast IP address table shows all valid Multicast IP-VLAN-Port entries:

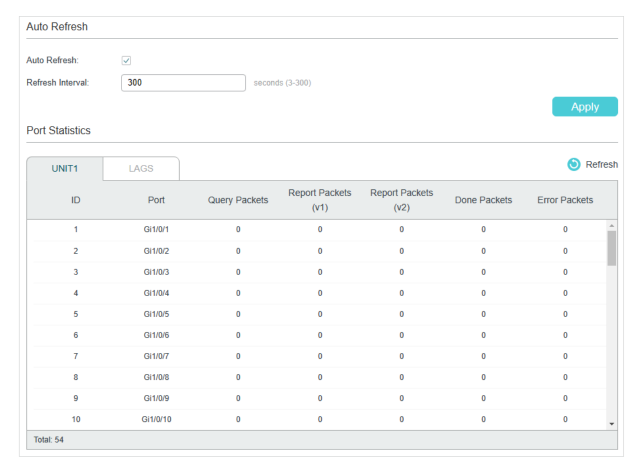
VLAN ID Displays the ID of the VLAN the multicast group belongs to. Source Displays the source of the multicast entry.	Multicast IP	Displays the multicast IP address.
Source Displays the source of the multicast entry.	VLAN ID	Displays the ID of the VLAN the multicast group belongs to.
	Source	Displays the source of the multicast entry.
MLD Snooping: The multicast entry is learned by MLD Snooping.		MLD Snooping: The multicast entry is learned by MLD Snooping.

Туре	Displays how the multicast entry is generated.
	Dynamic : The entry is dynamically learned. All the member ports are dynamically added to the multicast group.
	Static : The entry is manually added. All the member ports are manually added to the multicast group.
	Mix : The entry is dynamically learned (manually learned), and some of the member ports are manually added (dynamically added) to the multicast group.
Forward Port	All ports in the multicast group, including router ports and member ports.

6.1.4 Viewing IPv6 Multicast Statistics on Each Port

Choose the menu **L2 FEATURES > Multicast > Multicast Info > IPv6 Multicast Statistics** to load the following page:

Figure 6-4 IPv6 Multicast Statistics



Follow these steps to view IPv6 multicast statistics on each port:

1) To get the real-time IPv6 multicast statistics, enable **Auto Refresh**, or click **Refresh**.

Auto Refresh With this option enabled, the switch will automatically refresh the traffic summary.

	Refresh Interval	After Auto Refresh is enabled, specify the time interval for the switch to refresh the traffic summary.
2)	In the Port Statis	etics section, view IPv6 multicast statistics on each port.
	Query Packets	Displays the number of quey packets received by the port.

Report Packets (v1)	Displays the number of MLDv1 packets received by the port.
Report Packets (v2)	Displays the number of MLDv2 packets received by the port.
Done Packets	Displays the number of done packets received by the port.
Error Packets	Displays the number of error packets received by the port.

6.2 Using the CLI

6.2.1 Viewing IPv4 Multicast Snooping Information

show ip igmp snooping groups [vlan vlan-id] [count | dynamic | dynamic count | static | static count]

Displays information of specific multicast group in all VLANs or in the specific VLAN.

count: Displays the number of multicast groups.

dynamic: Displays information of all dynamic multicast groups.

dynamic count: Displays the number of dynamic multicast groups.

static: Displays information of all static multicast groups.

static count: Displays the number of static multicast groups.

show ip igmp snooping interface [fastEthernet [port-list] | gigabitEthernet [port-list] | tengigabitEthernet [port-list]] packet-stat

Displays the packet statistics on specified ports or all ports.

clear ip igmp snooping statistics

Clear all statistics of all IGMP packets.

6.2.2 Viewing IPv6 Multicast Snooping Configurations

show ipv6 mld snooping groups [vlan vlan-id] [count | dynamic | dynamic count | static | static count]

Displays information of specific multicast group in all VLANs or in the specific VLAN.

count displays the number of multicast groups.

dynamic displays information of all dynamic multicast groups.

dynamic count displays the number of dynamic multicast groups.

static displays information of all static multicast groups.

static count displays the number of static multicast groups.

show ipv6 mld snooping interface [fastEthernet [port-list]| gigabitEthernet [port-list]| tengigabitEthernet [port-list]] packet-stat

Displays the packet statistics on specified ports or all ports.

clear ipv6 mld snooping statistics

Clear all statistics of all MLD packets.

7 PIM Configuration

7.1 Using the CLI

7.1.1 Configuring IP Multicast-routing Globally

Follow these steps to configure IP multicast-routing globally:

Step 1	configure Enter global configuration mode.
Step 2	ip multicast-routing no ip multicast-routing Enable/Disable IP multicast-routing Globally.
Step 3	end Return to privileged EXEC mode.
Step 4	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable ip multicast-routing globally.

Switch#configure

Switch(config)#ip multicast-routing

Switch(config)#end

Switch#copy running-config startup-config

7.1.2 Configuring IP PIM Globally

Follow these steps to configure IP PIM globally:

Step 1	configure Enter global configuration mode.
Step 2	ip pim dense-mode no ip pim dense-mode Enable/Disable IP PIM Globally. dense-mode: Enable PIM DM globally

Step 3	end Return to privileged EXEC mode.
Step 4	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable PIM DM globally.

Switch#configure

Switch(config)#ip pim dense-mode

Switch(config)#end

Switch#copy running-config startup-config

7.1.3 Configuring IP PIM On Specified Port

Follow these steps to configure IP PIM on a specified port:

Step 1	configure
	Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port gigabitEthernet port ten-gigabitEthernet port
	port-channel port-channel range port-channel port-channel-id }
	Enter interface configuration mode.
Step 3	ip pim
	no ip pim
	• •
	Enable/Disable IP PIM on the specified port.
Step 4	end
	Return to privileged EXEC mode.
	Notalii to privilogod E/LO modo.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.
	Save the settings in the configuration file.

The following example shows how to enable PIM DM on port 2.

Switch#configure

Switch(config)# interface vlan 2

Switch(config-if)# ip pim

Switch(config)#end

Switch#copy running-config startup-config

7.1.4 Configuring IP PIM Hello-Interval

Follow these steps to configure the time interval for sending Hello messages on the interface:

configure Enter global configuration mode.
<pre>interface {vlan vid fastEthernet port gigabitEthernet port ten-gigabitEthernet port port-channel port-channel range port-channel port-channel-id } Enter interface configuration mode.</pre>
ip pim hello-interval interval no ip pim hello-interval Configure the time interval for sending Hello messages on the interface. interval: The time interval for sending Hello messages, ranging from 1 to 18725 seconds. The default value is 30 seconds.
end Return to privileged EXEC mode.
copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the interval for VLAN interface 2 to send Hello messages to 100 seconds.

Switch#configure

Switch(config)# interface vlan 2

Switch(config-if)# ip pim hello-interval 100

Switch(config)#end

Switch#copy running-config startup-config

7.1.5 Viewing IP Multicast Info

Follow these steps to view the global configuration information of IP multicast:

Step 1	configure Enter global configuration mode.
Step 2	show ip multicast view the global configuration information of IP multicast.
Step 3	end Return to privileged EXEC mode.

The following example shows how to view the global configuration information of IP multicast.

Switch#configure

Switch(config)# show ip multicast

Admin Mode..... Enabled

Protocol State..... Operational

Table Max Size...... 1024

Protocol......No protocol enabled.

Multicast forwarding cache entry count....... 0

7.1.6 Viewing IP Mroute

Follow these steps to view the multicast routing table:

Step 1	configure
	Enter global configuration mode.
Step 2	<pre>show ip mroute { group ip-addr source ip-addr detail static [source source-ip] summary }</pre>
	group ip-addr: Multicast group IP address
	source ip-addr: Multicast source IP address
	detail: Displays detailed multicast routing table
	static [source source-ip]: Displays all static multicast routing entries or static multicast routing entries with a specified source IP address
	summary: Displays summary information of multicast routing entries

The following example shows how to view all multicast routing entries.

Switch#configure

Step 3

Switch(config)# show ip mroute

7.1.7 Viewing IP PIM Interface Info

end

Follow these steps to view the IP PIM interface information:

Return to privileged EXEC mode.

Step 1	configure	
	Enter global configuration mode.	

Step 2 show ip pim interface { fastEthernet | gigabitEthernet | ten-gigabitEthernet port | port-channel [port-channel-list] | vlanid vlan-id }

Displays the IP PIM interface information.
fastEthernet | gigabitEthernet | ten-gigabitEthernet: interface type

port: Port number

port-channel-list: Port channel list

vlan-id: VLAN interface ID, ranging from 1 to 4094.

Step 3 end

Return to privileged EXEC mode.

The following example shows how to view the information on PIM VLAN 2.

Switch#configure

Switch(config)# show ip pim interface vlan 2

7.1.8 Viewing IP PIM Neighbor Info

Follow these steps to view the IP PIM neighbor information:

Step 1	configure Enter global configuration mode.
Step 2	<pre>show ip pim neighbor { fastEthernet gigabitEthernet ten-gigabitEthernet port vlanid vlan-id }</pre>
	Displays the IP PIM neighbor information.
	fastEthernet gigabitEthernet ten-gigabitEthernet: interface type
	port: Port number
	vlan-id: VLAN interface ID, ranging from 1 to 4094.
Step 3	end
	Return to privileged EXEC mode.

The following example shows how to view all PIM neighbor information.

Switch#configure

Switch(config)# show ip pim neighbor

7.1.9 Viewing IP PIM Statistic

Follow these steps to view the IP PIM statistic:

Step 1	configure Enter global configuration mode.
Step 2	show ip pim statistic { fastEthernet gigabitEthernet ten-gigabitEthernet port vlanid vlan-id }
	Displays the IP PIM statistic information.
	fastEthernet gigabitEthernet ten-gigabitEthernet: interface type
	port: Port number
	vlan-id: VLAN interface ID, ranging from 1 to 4094.
Step 3	end
	Return to privileged EXEC mode.

The following example shows how to view packet count information of all PIM interfaces.

Switch#configure

Switch(config)# show ip pim statistic

Rx - Packet Received in Protocol.

Tx - Packet Sent from Protocol.

8 Static Multicast-Routing Configuration

8.1 Using the CLI

8.1.1 Configuring Static Multicast-routing Entries

Follow these steps to add or modify static multicast routing entries globally:

Step 1	configure Enter global configuration mode.
Step 2	<pre>ip mroute { source-address } {mask} { rpf-address } { distance }</pre>
	<pre>no ip mroute { source-address} { mask }</pre>
	Add/Modify static multicast routing entries globally or delete the specified static multicast routing entry.
	source-address: IP address of the multicast source, in the format 192.168.0.1
	mask: Subnet mask for the multicast source IP address
	rpf-address: Specify the ingress interface of the RPF entry
	distance: Management parameters of static multicast routing entries, ranging from 0 to 255. The smaller the value, the higher the priority. If the value of the static multicast route is smaller than the value of other RPF entries, the static multicast route takes effect. The default value is 1.
Step 3	end
	Return to privileged EXEC mode.
Step 4	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to add a static multicast routing entry with the source address 192.168.0.1, the subnet mask 255.255.255, the incoming interface of the RPF entry 192/168.1.1, and the management parameter 1.

Switch#configure

Switch(config)#ip mroute 192.168.0.1 255.255.255.255 192.168.1.1 1

Switch(config)#end

Switch#copy running-config startup-config

8.1.2 Viewing IP Mroute Static Info

Follow these steps to view the IP mroute static information:

Step 1	configure Enter global configuration mode.
Step 2	<pre>show ip mroute static { source source-ip } View all static multicast routing entries.</pre>

The following example shows how to display all static multicast routing entries.

Switch#configure

Switch(config)#show ip mroute static

9 Layer 3 IGMP Configuration

9.1 Using the CLI

9.1.1 Configuring IP IGMP Globally

Follow these steps to configure IP IGMP globally:

Step 1	configure Enter global configuration mode.
Step 2	ip igmp Enable IGMP globally.
Step 3	ip igmp header-validation Enable IGMP header-validation globally.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure IP IGMP globally.

Switch#configure

Switch(config)#)#ip igmp

Switch(config)#)#ip igmp header-validation

Switch(config)#end

Switch#copy running-config startup-config

9.1.2 Configuring IP IGMP On Ports

Follow these steps to configure IP IGMP on specified ports:

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list }
	Enter interface configuration mode.

Step 3 ip igmp version {1 | 2 | 3}

Specify the IGMP version. The switch supports IGMPv1, IGMPv2 and IGMPv3.

- 1: The switch works as an IGMPv1 Snooping switch. It can only process IGMPv1 messages from the host. Messages of other versions are ignored.
- 2: The switch works as an IGMPv2 Snooping switch. It can process both IGMPv1 and IGMPv2 messages from the host. IGMPv3 messages are ignored.
- 3: The switch works as an IGMPv3 Snooping switch. It can process IGMPv1, IGMPv2 and IGMPv3 messages from the host.

Step 4 ip igmp last-member-query-count count

Configure the number of times special group query messages sent on the specified interface. The no command is used to restore the default value.

count: The number of times IGMP group-specific query messages are sent, ranging from 1-20. The default value is 2.

Step 5 ip igmp last-member-query-interval interval

Configure the time interval for sending special group query messages on the specified interface. The no command is used to restore the default value.

interval: The interval for sending IGMP group-specific query messages. The value range is 10-255 (1/10 second). The default value is 10 (1/10 second).

Step 6 ip igmp query-interval interval

Configure the IGMP general query interval on a specified interface. The no command is used to restore the default value.

interval: The time interval for sending IGMP general query messages on the specified interface. The value range is 1-3600 seconds. The default value is 125 seconds.

Step 7 **ip igmp query-max-response-time** time

Configure the maximum response time to IGMP general query messages on the specified interface. The no command is used to restore the default value.

time: The maximum response time for general group query messages on the specified interface, the value range is 10-255 (1/10 seconds), the default value is 100 (1/10 seconds)

Step 8 ip igmp robustness robustness

Configure the robustness coefficient on the specified interface. The no command is used to restore the default value.

robustness: Specify the IGMP robustness coefficient, the value range is 1-255, and the default value is 2.

Step 9 ip igmp startup-query-interval interval

Configure the time interval for sending initial query packets on the specified interface. The no command is used to restore the default value.

interval: The interval for sending IGMP initial query messages. The value range is 1-300 seconds. The default value is 31 seconds.

Step 10 ip igmp last-member-query-count count

Configure the number of initial query packets sent on the specified interface. The no command is used to restore the default value.

interval: The number of times IGMP initial query message is sent, the value range is 1-20, the default value is 2

Step 11 show ip igmp

Display basic IGMP information.

Step 12 show ip igmp groups {group-address } [detail]

Display information of all dynamic multicast groups or specified multicast groups

group-address: Multicast group address

detail: Detailed information of dynamic multicast group

Step 13 show ip igmp groups interface { fastEthernet | gigabitEthernet | ten-gigabitEthernet port | port-channel [port-channel-list] | detail }

Display all dynamic multicast group information on the specified port.

fastEthernet | gigabitEthernet | ten-gigabitEthernet: interface type

port: Port number

port-channel-list: Port channel list

detail: Detailed information of dynamic multicast group

Step 14 show ip igmp groups interface vlan vlan-id { detail }

Display all dynamic multicast group information on the specified VLAN interface.

fastEthernet | gigabitEthernet | ten-gigabitEthernet: interface type

vlan-id: VLAN port ID

detail: Detailed information of dynamic multicast group

Step 15 **show ip igmp interface { fastEthernet | gigabitEthernet | ten-gigabitEthernet port | port-channel [port-channel-list] | statistic }**

Display IGMP configuration information on a specified port.

fastEthernet | gigabitEthernet | ten-gigabitEthernet: interface type

port: Port number

port-channel-list: Port channel list

statistic: Statistics of IGMP packets received on the specified port

Step 16 show ip igmp interface vlan vlan-id { statistic }

Display IGMP configuration information on the specified VLAN interface.

vlan-id: VLAN port ID

statistic: Statistics of IGMP packets received on the specified port

Step 17	end Return to privileged EXEC mode.
Step 18	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable IGMP on a specified port.

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ip igmp

Switch(config-if)#ip igmp version 3

Switch(config-if)#ip igmp last-member-query-count 3

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

Switch(config-if)#ip igmp query-interval 50

Switch(config-if)#ip igmp query-max-response-time 50

Switch(config-if)#ip igmp robustness 3

Switch(config-if)#ip igmp query-interval 10

Switch(config-if)#ip igmp last-member-query-count 3

Switch(config-if)#ip igmp last-member-query-count 3

Switch(config-if)#show ip igmp

IGMP admin mode...... Disabled

IGMP header validation..... Disabled

IGMP INTERFACE STATUS

Interface Interface-Mode Operational-Status

VLAN1 Disabled Non-Operational

VLAN2 Enabled Non-Operational

Switch(config-if)#show ip igmp

Switch(config-if)#show ip igmp groups 224.0.2.40

Switch(config-if)#show ip igmp groups interface gigabitEthernet 1/0/1 detail

Switch(config-if)#show ip igmp groups interface vlan 1

IP Address...... 192.168.0.1

Subnet Mask...... 255.255.25.0

Interface Mode...... Disabled

Switch(config-if)#show ip igmp interface gigabitEthernet 1/0/1 statistic

Switch(config-if)#show ip igmp interface vlan 2

Interface.....VLAN2

IP address...... 0.0.0.0

Subnet mask...... 0.0.0.0

IGMP admin mode...... Disabled

Interface Mode..... Enabled

IGMP Version......3

Query Interval (secs)......10

Query Max Response Time(1/10 th of a sec) 50

Robustness......3

Startup Query Interval (secs)...... 31

Startup Query Count......2

Last Member Query Interval (1/10 of a second)... 10

Last Member Query Count...... 3

Switch(config-if)#end

Switch#copy running-config startup-config

10 Configuration Examples

10.1 Example for Configuring Basic IGMP Snooping

10.1.1 Network Requirements

Host B, Host C and Host D are in the same VLAN of the switch. All of them want to receive multicast streams sent to multicast group 225.1.1.1.

As shown in the following topology, Host B, Host C and Host D are connected to port 1/0/1, port 1/0/2 and port 1/0/3 respectively. Port 1/0/4 is the router port connected to the multicast querier.

Source

Querier

Gi1/0/4

Gi1/0/3

Gi1/0/2

Host D

Receiver

Receiver

VLAN 10

Figure 10-1 Network Topology for Basic IGMP Snooping

10.1.2 Configuration Scheme

- Add the three member ports and the router port to a VLAN and configure their PVIDs.
- Enable IGMP Snooping globally and in the VLAN.

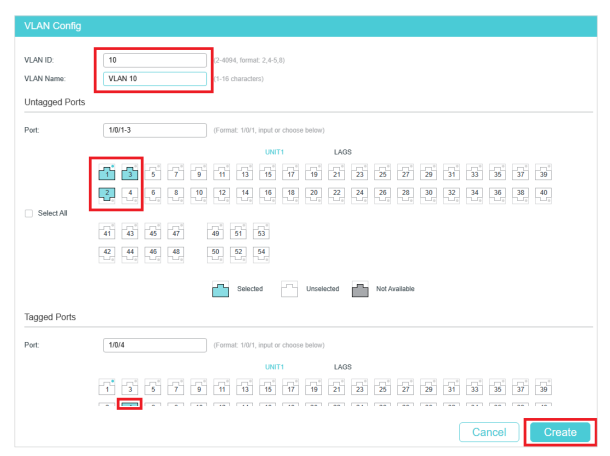
■ Enable IGMP Snooping on the ports.

Demonstrated with SG6654XHP, this section provides configuration procedures in two ways: using the GUI and using the CLI.

10.1.3 Using the GUI

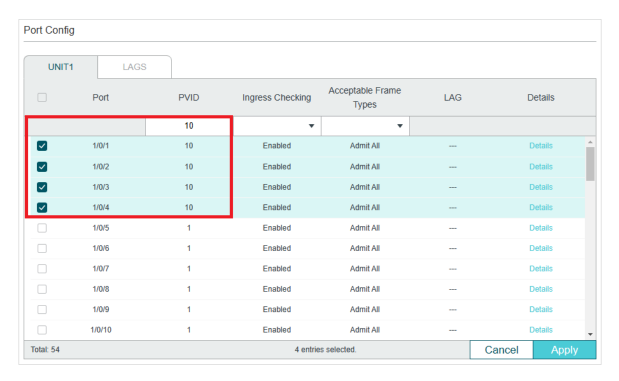
Choose the menu L2 FEATURES > VLAN > 802.1Q VLAN > VLAN Config and click
 Add to load the following page. Create VLAN 10 and add Untagged port 1/0/1-3 and Tagged port 1/0/4 to VLAN 10.

Figure 10-2 Create VLAN 10



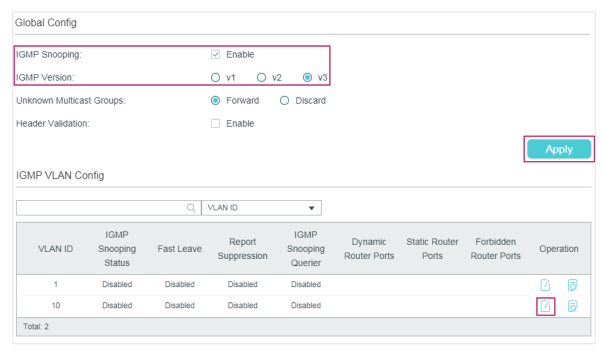
2) Choose the menu **L2 FEATURES > VLAN > 802.1Q VLAN > Port Config** to load the following page. Configure the PVID of port 1/0/1-4 as 10.

Figure 10-3 Configure PVID for the Ports



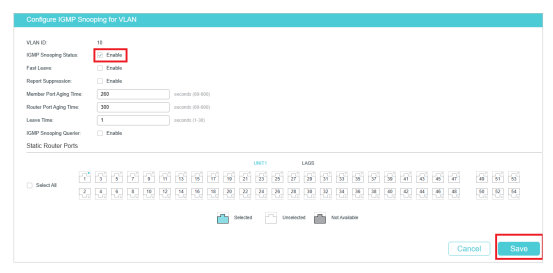
3) Choose the menu L2 FEATURES > Multicast > IGMP Snooping > Global Config to load the following page. In the Global Config section, enable IGMP Snooping globally. Configure the IGMP version as v3 so that the switch can process IGMP messages of all versions. Then click Apply.

Figure 10-4 Configure IGMP Snooping Globally



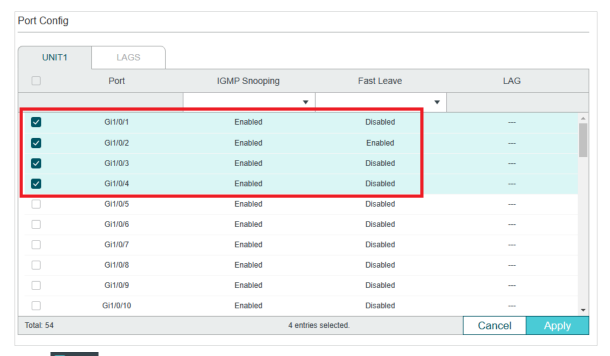
4) In the **IGMP VLAN Config** section, click / in VLAN 10 to load the following page. Enable IGMP Snooping for VLAN 10.

Figure 10-5 Enable IGMP Snooping for VLAN 10



5) Choose the menu **L2 FEATURES > Multicast > IGMP Snooping > Port Config** to load the following page. Enable IGMP Snooping for ports 1/0/1-4.

Figure 10-6 Enable IGMP Snooping for the Ports



6) Click Save to save the settings.

10.1.4 Using the CLI

1) Create VLAN 10.

Switch#configure

Switch(config)#vlan 10

Switch(config-vlan)#name vlan10

Switch(config-vlan)#exit

2) Add port 1/0/1-3 to VLAN 10 and set the link type as untagged. Add port 1/0/4 to VLAN 10 and set the link type as tagged.

Switch(config)#interface range gigabitEthernet 1/0/1-3

Switch(config-if-range)#switchport general allowed vlan 10 untagged

Switch(config-if-range)#exit

Switch(config)#interface gigabitEthernet 1/0/4

Switch(config-if)#switchport general allowed vlan 10 tagged

Switch(config-if)#exit

3) Set the PVID of port 1/0/1-4 as 10.

Switch(config)#interface range gigabitEthernet 1/0/1-4

Switch(config-if-range)#switchport pvid 10

Switch(config-if-range)#exit

4) Enable IGMP Snooping globally.

Switch(config)#ip igmp snooping

5) Enable IGMP Snooping in VLAN 10.

Switch(config)#ip igmp snooping vlan-config 10

6) Enable IGMP Snooping on port 1/0/1-4.

Switch(config)#interface range gigabitEthernet 1/0/1-4

Switch(config-if-range)#ip igmp snooping

Switch(config-if-range)#exit

7) Save the settings.

Switch(config)#end

Switch#copy running-config startup-config

Verify the Configurations

Show members in the VLAN:

Switch(config)#show vlan brief

VLAN	Name	Status	Ports
1	System-VLAN	active	Gi1/0/1, Gi1/0/2, Gi1/0/3, Gi1/0/4,
			Gi1/0/5, Gi1/0/6, Gi1/0/7, Gi1/0/8,

•••

10 vlan10 active Gi1/0/1, Gi1/0/2, Gi1/0/3, Gi1/0/4

Show status of IGMP Snooping globally, on the ports and in the VLAN:

Switch(config)#show ip igmp snooping

IGMP Snooping :Enable

IGMP Version :V3

Header Validation :Disable

Global Authentication Accounting :Disable

Enable Port: Gi1/0/1-4

Enable VLAN:10

10.2 Example for Configuring MVR

10.2.1 Network Requirements

Host B, Host C and Host D are in three different VLANs of the switch. All of them want to receive multicast streams sent to multicast group 225.1.1.1.

10.2.2 Network Topology

As shown in the following network topology, Host B, Host C and Host D are connected to port 1/0/1, port 1/0/2 and port 1/0/3 respectively. Port 1/0/1, port 1/0/2 and port 1/0/3 belong to VLAN 10, VLAN 20 and VLAN 30 respectively. Port 1/0/4 is connected to the multicast network in the upper layer network.

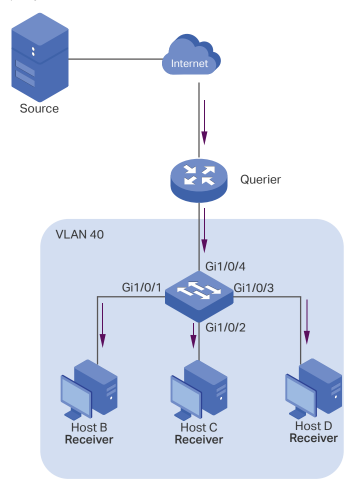


Figure 10-7 Network Topoloy for Multicast VLAN

10.2.3 Configuration Scheme

As the hosts are in different VLANs, in IGMP Snooping, the Querier need to duplicate multicast streams for hosts in each VLAN. To avoid duplication of multicast streams being sent between Querier and the switch, you can configure MVR on the switch.

The switch can work in either MVR compatible mode or MVR dynamic mode. When in compatible mode, remember to statically configure the Querier to transmit the streams of multicast group 225.1.1.1 to the switch via the multicast VLAN. Here we take the MVR dynamic mode as an example.

Demonstrated with SG6654XHP, this section provides configuration procedures in two ways: using the GUI and using the CLI.

10.2.4 Using the GUI

 Add port 1/0/1-3 to VLAN 10, VLAN 20 and VLAN 30 as Untagged ports respectively, and configure the PVID of port 1/0/1 as 10, port 1/0/2 as 20, port 1/0/3 as 30. Make sure port1/0/1-3 only belong to VLAN 10, VLAN 20 and VLAN 30 respectively. For details, refer to Configuring 802.1Q VLAN.

Figure 10-8 VLAN Configurations for Port 1/0/1-3

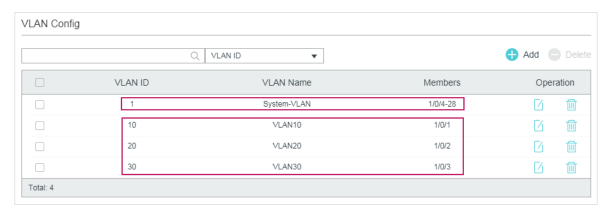


Figure 10-9 PVID for Port 1/0/1-3

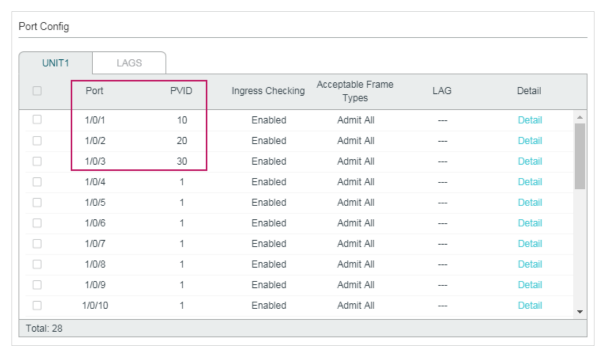
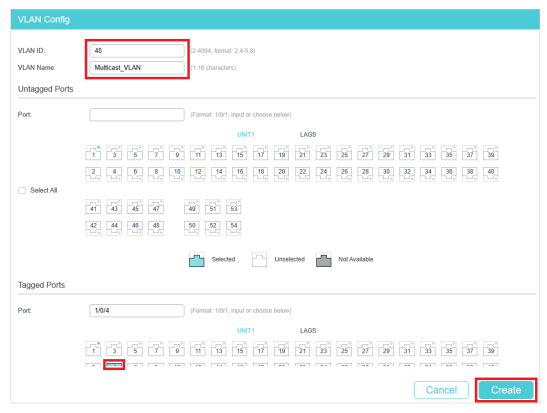
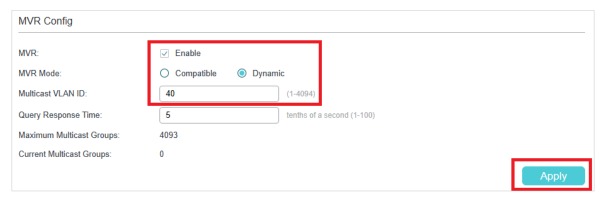


Figure 10-10 Create Multicast VLAN



3) Choose the menu L2 FEATURES > Multicast > MVR > MVR Config to load the following page. Enable MVR globally, and configure the MVR mode as Dynamic, multicast VLAN ID as 40.

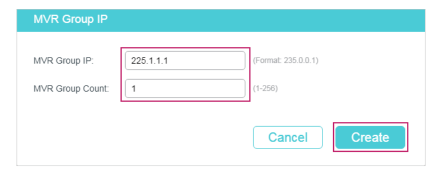
Figure 10-11 Configure MVR Globally



4) Choose the menu **L2 FEATURES > Multicast > MVR > MVR Group Config** and click

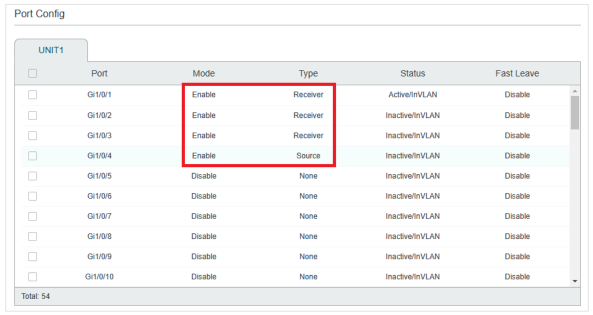
1) Add to load the following page. Add multicast group 225.1.1.1 to MVR.

Figure 10-12 Add Multicast Group to MVR



5) Choose the menu **L2 FEATURES > Multicast > MVR > Port Config** to load the following page. Enable MVR for port 1/0/1-4. Configure port 1/0/1-3 as **Receiver** ports and port 1/0/4 as **Source** port.

Figure 10-13 Configure MVR for the Ports



6) Click Save to save the settings.

10.2.5 Using the CLI

1) Create VLAN 10, VLAN 20, VLAN 30 and VLAN 40.

Switch#configure

Switch(config)#vlan 10,20,30,40

Switch(config-vlan)#exit

2) Add port 1/0/1-3 to VLAN 10, VLAN 20 and VLAN 30 as untagged ports respectively, and configure the PVID of port 1/0/1 as 10, port 1/0/2 as 20, port 1/0/3 as 30. Add port 1/0/4 to VLAN 40 as tagged port and configure the PVID as of port 1/0/4 as 40.

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#switchport general allowed vlan 10 untagged

Switch(config-if)#switchport pvid 10

Switch(config-if)#exit

Switch(config)#interface gigabitEthernet 1/0/2

Switch(config-if)#switchport general allowed vlan 20 untagged

Switch(config-if)#switchport pvid 20

Switch(config-if)#exit

Switch(config)#interface gigabitEthernet 1/0/3

Switch(config-if)#switchport general allowed vlan 30 untagged

Switch(config-if)#switchport pvid 30

Switch(config-if)#exit

Switch(config)#interface gigabitEthernet 1/0/4

Switch(config-if)#switchport general allowed vlan 40 tagged

Switch(config-if)#switchport pvid 40

Switch(config-if)#exit

3) Check whether port1/0/1-3 only belong to VLAN 10, VLAN 20 and VLAN 30 respectively. If not, delete them from the other VLANs. By default, all ports are in VLAN 1, so you need to delete them from VLAN 1.

Switch(config)#show vlan brief

VLAN	Name	Status	Ports
1	System-VLAN	active	Gi1/0/1, Gi1/0/2, Gi1/0/3, Gi1/0/4,
			Gi1/0/5, Gi1/0/6, Gi1/0/7, Gi1/0/8,
10	VLAN10	active	Gi1/0/1
20	VLAN20	active	Gi1/0/2
30	VLAN30	active	Gi1/0/3
40	VLAN40	active	Gi1/0/4

Switch(config)#interface range gigabitEthernet 1/0/1-3

Switch(config-if-range)#no switchport general allowed vlan 1

Switch(config-if-range)#exit

4) Enable MVR globally, and configure the MVR mode as **Dynamic**, multicast VLAN ID as **40**. Add multicast group 225.1.1.1 to MVR.

Switch(config)#mvr

Switch(config)#mvr mode dynamic

Switch(config)#mvr vlan 40

Switch(config)#mvr group 225.1.1.1 1

5) Enable MVR for port 1/0/1-4. Configure port 1/0/1-3 as **Receiver** ports and port 1/0/4 as **Source** port.

Switch(config)#interface range gigabitEthernet 1/0/1-3

Switch(config-if-range)#mvr

Switch(config-if-range)#mvr type receiver

Switch(config-if-range)#exit

Switch(config)#interface gigabitEthernet 1/0/4

Switch(config-if)#mvr

Switch(config-if)#mvr type source

Switch(config-if)#exit

6) Save the settings.

MVR

Switch(config)#end

Switch#copy running-config startup-config

Verify the Configurations

Show the brief information of all VLANs:

Switch(config)#show vlan brief

VLAN	Name	Status	Ports	
1	System-VLAN	active	Gi1/0/4, Gi1/0/5, Gi1/0/6, Gi1/0/7,	
10	VLAN10	active	Gi1/0/1	
20	VLAN20	active	Gi1/0/2	
30	VLAN30	active	Gi1/0/3	
40	VLAN40	active	Gi1/0/4	
Show the brief information of MVR:				
Switch(config)#show mvr				

:Enable

MVR Multicast Vlan :40

MVR Max Multicast Groups :511

MVR Current Multicast Groups :1

MVR Global Query Response Time :5 (tenths of sec)

MVR Mode Type :Dynamic

Show the membership of MVR groups:

Switch(config)#show mvr members

MVR Group IP Status Members

225.1.1.1 active Gi1/0/4

10.3 Example for Configuring Unknown Multicast and Fast Leave

10.3.1 Network Requirement

A user experiences lag when he is changing channel on his IPTV. He wants solutions to this problem. As shown in the following network topology, port 1/0/4 on the switch is connected to the upper layer network, and port 1/0/2 is connected to Host B.

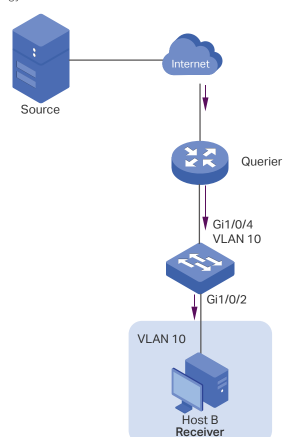


Figure 10-14 Network Topology for Unknow Multicast and Fast Leave

10.3.2 Configuration Scheme

After the channel is changed, the client (Host B) still receives irrelevant multicast data, the data from the previous channel and possibly other unknown multicast data, which increases the network load and results in network congestion.

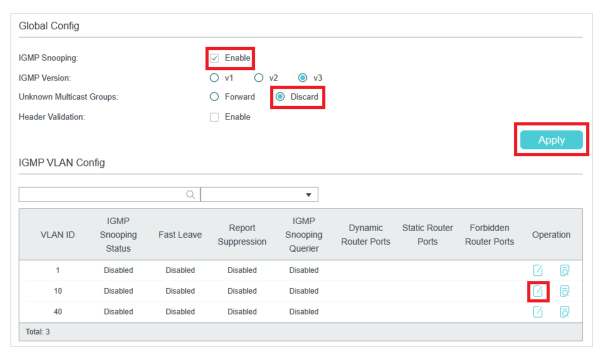
To avoid Host B from receiving irrelevant multicast data, you can enable Fast Leave on port 1/0/2 and configure the switch to discard unknown multicast data. To change channel, Host B sends a leave message about leaving the previous channel. With Fast Leave enabled on port 1/0/2, the switch will then drop multicast data from the previous channel, which ensures that Host B only receives multicast data from the new channel and that the multicast network is unimpeded.

Demonstrated with SG6654XHP, this section provides configuration procedures in two ways: using the GUI and using the CLI.

10.3.3 Using the GUI

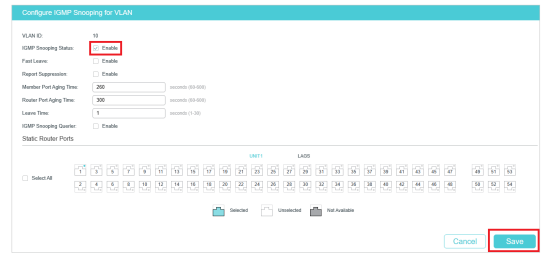
- Create VLAN 10. Add port 1/0/4 to the VLAN as untagged port and port 1/0/5 as tagged port. Configure the PVID of the two ports as 10. For details, refer to Configuring 802.1Q VLAN.
- Choose the menu L2 FEATURES > Multicast > IGMP Snooping > Global Config to load the following page. In the Global Config section, enable IGMP Snooping globally and configure Unknown Multicast Groups as Discard.

Figure 10-15 Configure IGMP Snooping Globally



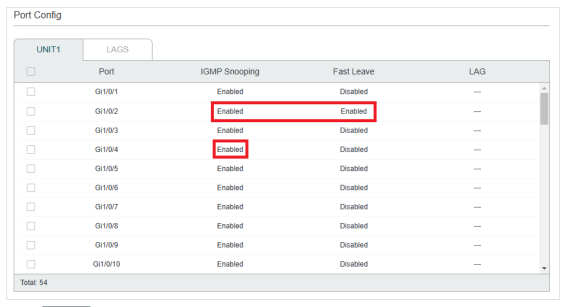
3) In the **IGMP VLAN Config** section, click in VLAN 10 to load the following page. Enable IGMP Snooping for VLAN 10 and click **Save**.

Figure 10-16 Enable IGMP Snooping for VLAN 10



4) Choose the menu **L2 FEATURES > Multicast > IGMP Snooping > Port Config** to load the following page. Enable IGMP Snooping on port 1/0/2 and port 1/0/4 and enable Fast Leave on port 1/0/2.

Figure 10-17 Configure IGMP Snooping on Ports



5) Click Save to save the settings.

10.3.4 Using the CLI

1) Enable IGMP Snooping and MLD Snooping globally.

Switch#configure

Switch(config)#ip igmp snooping

Switch(config)#ipv6 mld snooping

2) Configure Unknown Multicast Groups as Discard globally.

Switch(config)#ip igmp snooping drop-unknown

3) Enable IGMP Snooping on port 1/0/2 and enable Fast Leave. On port 1/0/4, enable IGMP Snooping.

Switch(config)#interface gigabitEthernet 1/0/2

Switch(config-if)#ip igmp snooping

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

Switch(config-if)#exit

Switch(config)#interface gigabitEthernet 1/0/4

Switch(config-if)#ip igmp snooping

Switch(config-if)#exit

4) Enable IGMP Snooping in VLAN 10.

Switch(config)#ip igmp snooping vlan-config 10

5) Save the settings.

Switch(config)#end

Switch#copy running-config startup-config

Verify the Configurations

Show global settings of IGMP Snooping:

Switch(config)#show ip igmp snooping

IGMP Snooping :Enable

IGMP Version :V3

Unknown Multicast :Discard

...

Enable Port: Gi1/0/1-28

Enable VLAN:10

Show settings of IGMP Snooping on port 1/0/2:

Switch(config)#show ip igmp snooping interface gigabitEthernet 1/0/2 basic-config

Port IGMP-Snooping Fast-Leave

Gi1/0/2 enable enable

10.4 Example for Configuring Multicast Filtering

10.4.1 Network Requirements

Host B, Host C and Host D are in the same subnet. Host C and Host D only receive multicast data sent to 225.0.0.1, while Host B receives all multicast data except the one sent from 225.0.0.2.

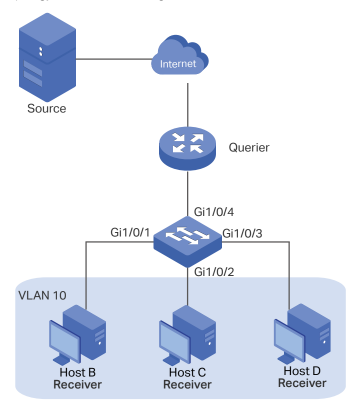
10.4.2 Configuration Scheme

With the functions for managing multicast groups, whitelist and blacklist mechanism (profile binding), the switch can only allow specific member ports to join specific multicast groups or disallow specific member ports to join specific multicast groups. You can achieve this filtering function by creating a profile and binding it to the corresponding member port.

10.4.3 Network Topology

As shown in the following network topology, Host B is connected to port 1/0/1, Host C is connected to port 1/0/2 and Host D is connected to port 1/0/3. They are all in VLAN 10.

Figure 10-18 Network Topology for Multicast Filtering

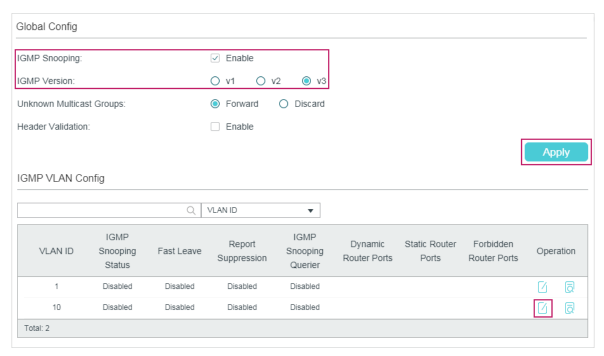


Demonstrated with SG6654XHP, this section provides configuration procedures in two ways: using the GUI and using the CLI.

10.4.4 Using the GUI

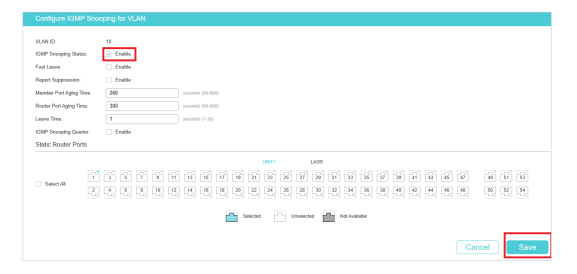
- 1) Create VLAN 10. Add port 1/0/1-3 to the VLAN as untagged port and port 1/0/4 as tagged port. Configure the PVID of the four ports as 10. For details, refer to Configuring 802.1Q VLAN.
- 2) Choose the menu **L2 FEATURES > Multicast > IGMP Snooping > Global Config** to load the following page. In the **Global Config** section, enable IGMP Snooping globally.

Figure 10-19 Enable IGMP Snooping Globally



3) In the **IGMP VLAN Config** section, click in VLAN 10 to load the following page. Enable IGMP Snooping for VLAN 10.

Figure 10-20 Enable IGMP Snooping for VLAN 10



4) Choose the menu **L2 FEATURES > Multicast > IGMP Snooping > Port Config** to load the following page.

Figure 10-21 Enable IGMP Snooping on the Port

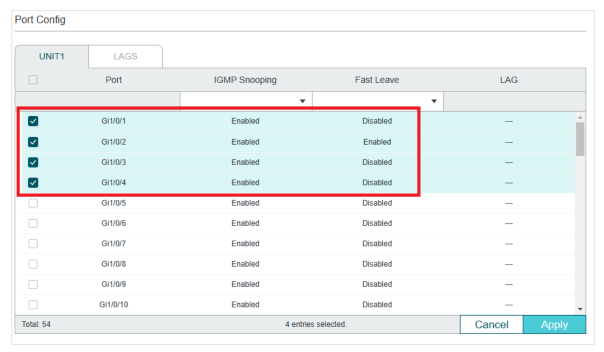
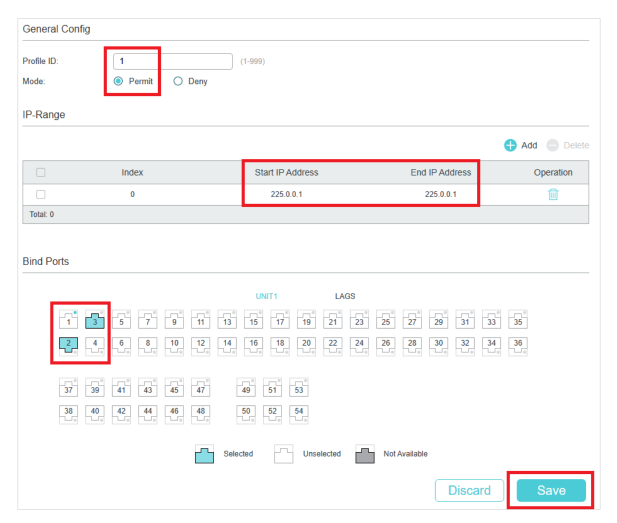
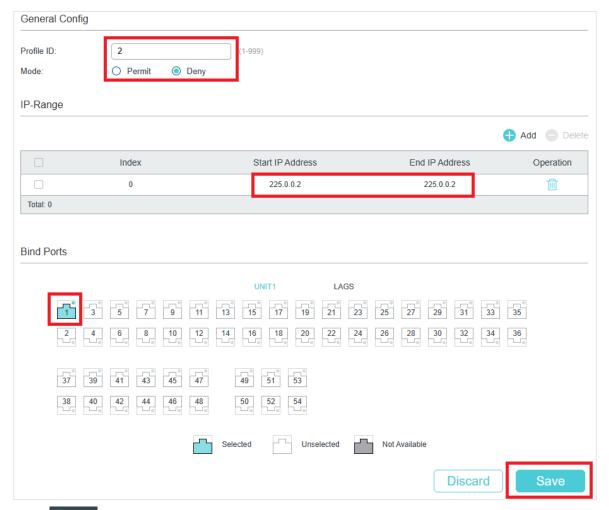


Figure 10-22 Configure Filtering Profile for Host C and Host D



6) Click Add again to load the following page. Create Profile 2, specify the mode as **Deny**, bind the profile to port 1/0/1, and specify the filtering multicast IP address as 225.0.0.2.

Figure 10-23 Configure Filtering Profile for Host B



7) Click Save to save the settings.

10.4.5 Using the CLI

1) Create VLAN 10.

Switch#configure

Switch(config)#vlan 10

Switch(config-vlan)#name vlan10

Switch(config-vlan)#exit

2) Add port 1/0/1-3 to VLAN 10 and set the link type as untagged. Add port 1/0/4 to VLAN 10 and set the link type as tagged.

Switch(config)#interface range gigabitEthernet 1/0/1-3

Switch(config-if-range)#switchport general allowed vlan 10 untagged

Switch(config-if-range)#exit

Switch(config)#interface gigabitEthernet 1/0/4

Switch(config-if)#switchport general allowed vlan 10 tagged

Switch(config-if)#exit

3) Set the PVID of port 1/0/1-4 as 10.

Switch(config)#interface range gigabitEthernet 1/0/1-4

Switch(config-if-range)#switchport pvid 10

Switch(config-if-range)#exit

4) Enable IGMP Snooping Globally.

Switch(config)#ip igmp snooping

5) Enable IGMP Snooping in VLAN 10.

Switch(config)#ip igmp snooping vlan-config 10

6) Enable IGMP Snooping on port 1/0/1-4.

Switch(config)#interface range gigabitEthernet 1/0/1-4

Switch(config-if-range)#ip igmp snooping

Switch(config-if-range)#exit

7) Create Profile 1, configure the mode as permit, and add an IP range with both start IP and end IP being 225.0.0.1.

Switch(config)#ip igmp profile 1

Switch(config-igmp-profile)#permit

Switch(config-igmp-profile)#range 225.0.0.1 225.0.0.1

Switch(config-igmp-profile)#exit

8) Bind Profile 1 to Port 1/0/2 and Port 1/10/3.

Switch(config)#interface range gigabitEthernet 1/0/2-3

Switch(config-if-range)#ip igmp filter 1

Switch(config-if-range)#exit

9) Create Profile 2, configure the mode as deny, and add an IP range with both start IP and end IP being 225.0.0.2.

Switch(config)#ip igmp profile 2

Switch(config-igmp-profile)#deny

Switch(config-igmp-profile)#range 225.0.0.2 225.0.0.2

Switch(config-igmp-profile)#exit

10) Bind Profile 2 to Port 1/0/1.

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#ip igmp filter 2

Switch(config-if)#exit

11) Save the settings.

Switch(config)#end

Switch#copy running-config startup-config

Verify the Configurations

Show global settings of IGMP Snooping:

Switch(config)#show ip igmp snooping

IGMP Snooping :Enable

IGMP Version :V3

...

Enable Port: Gi1/0/1-4

Enable VLAN:10

Show all profile bindings:

Switch(config)#show ip igmp profile

IGMP Profile 1

permit

range 225.0.0.1 225.0.0.1

Binding Port(s)

Gi1/0/2-3

IGMP Profile 2

deny

range 225.0.0.2 225.0.0.2

Binding Port(s)

Gi1/0/1

1 1 Appendix: Default Parameters

11.1 Default Parameters for IGMP Snooping

Table 11-1 Default Parameters of IGMP Snooping

Function	Parameter	Default Setting
	IGMP Snooping	Disabled
Global Settings of IGMP	IGMP Version	v3
Snooping	Unknown Multicast Groups	Forward
	Header Validation	Disabled
	IGMP Snooping	Disabled
	Fast Leave	Disabled
	Report Suppression	Disabled
	Member Port Aging Time	260 seconds
	Router Port Aging Time	300 seconds
	Leave Time	1 second
IGMP Snooping Settings in the	IGMP Snooping Querier	Disabled
VLAN	Query Interval	60 seconds
	Maximum Response Time	10 seconds
	Last Member Query Interval	1 second
	Last Member Query Count	2
	General Query Source IP	0.0.0.0
	Static Router Ports	None
	Forbidden Router Ports	None
IGMP Snooping Settings on the	IGMP Snooping	Enabled
Port and LAG	Fast Leave	Disabled
Static Multicast Group Settings	Static Multicast Group Entries	None

Function	Parameter	Default Setting
IGMP Accounting and Authentication	IGMP Accounting	Disabled
	IGMP Authentication	Disabled

11.2 Default Parameters for MLD Snooping

Table 11-2 Default Parameters of MLD Snooping

Function	Parameter	Default Setting
Global Settings of IGMP	MLD Snooping	Disabled
Snooping	Unknown Multicast Groups	Forward
	MLD Snooping	Disabled
	Fast Leave	Disabled
	Report Suppression	Disabled
	Member Port Aging Time	260 seconds
	Router Port Aging Time	300 seconds
	Leave Time	1 second
MLD Snooping Settings in the	MLD Snooping Querier	Disabled
VLAN	Query Interval	60 seconds
	Maximum Response Time	10 seconds
	Last Listener Query Interval	1 second
	Last Listener Query Count	2
	General Query Source IP	::
	Static Router Ports	None
	Forbidden Router Ports	None
MLD Snooping Settings on the	MLD Snooping	Enabled
Port and LAG	Fast Leave	Disabled
Static Multicast Group Settings	Static Multicast Group Entries	None

11.3 Default Parameters for MVR

Table 11-3 Default Parameters of MVR

Function	Parameter	Default Setting
	MVR	Disabled
	MVR Mode	Compatible
Global Settings of MVR	Multicast VLAN ID	1
	Query Response Time	5 tenths of a second
	Maximum Multicast Groups	511
MVR Group Settings	MVR Group Entries	None
	MVR Mode	Disabled
MVR Settings on the Port	MVR Port Type	None
	Fast Leave	Disabled
MVR Static Group Members	MVR Static Group Member Entries	None

11.4 Default Parameters for Multicast Filtering

Table 11-4 Default Parameters of Multicast Filtering

Function	Parameter	Default Setting
Profile Settings	IPv4 Profile and IPv6 Profile Entries	None
Multicast Filtering Settings on the Port and LAG	Bound Profile	None
	Maximum Groups	4093
	Overflow Action	Drop

11.5 Default Parameters for PIM

Table 11-5 Default Parameters of PIM

Function	Parameter	Default Setting
IP PIM DR-Priority	Pri	1
IP PIM Join-Prune-Interval	Interval	60

Function	Parameter	Default Setting
IP PIM Hello-Interval	Interval	30

11.6 Default Parameters for Static Multicast-Routing

Table 11-6 Default Parameters of Static Multicast-Routing

Function	Parameter	Default Setting
IP Mroute	distance	0

11.7 Default Parameters for Layer 3 IGMP

Table 11-7 Default Parameters of Layer 3 IGMP

Function	Parameter	Default Setting
ip igmp version	1 2 3	3
ip igmp last-member-query- count count	count	2
ip igmp last-member-query- interval	interval	10
ip igmp query-interval	interval	125
ip igmp query-max-response- time	time	100
ip igmp robustness	robustness	2
ip igmp startup-query-interval	interval	31
ip igmp last-member-query- count	count	2

Part 15

Configuring Spanning Tree

CHAPTERS

- 1. Spanning Tree
- 2. STP/RSTP Configurations
- 3. MSTP Configurations
- 4. STP Security Configurations
- 5. Configuration Example for MSTP
- 6. Appendix: Default Parameters

1 Spanning Tree

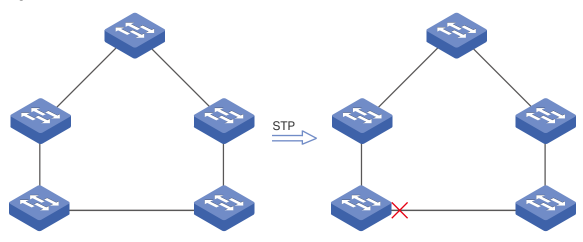
1.1 Overview

STP

STP (Spanning Tree Protocol) is a layer 2 Protocol that prevents loops in the network. As is shown in Figure 1-1, STP helps to:

- Block specific ports of the switches to build a loop-free topology.
- Detect topology changes and automatically generate a new loop-free topology.

Figure 1-1 STP Function



RSTP

RSTP (Rapid Spanning Tree Protocol) provides the same features as STP. Besides, RSTP can provide much faster spanning tree convergence.

MSTP

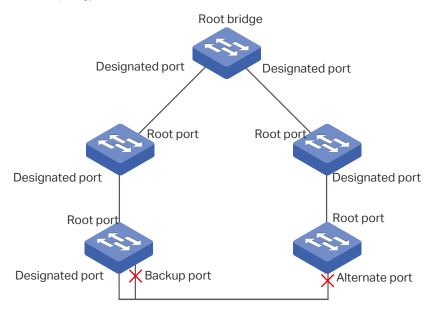
MSTP (Multiple Spanning Tree Protocol) also provides the fast spanning tree convergence as RSTP. In addition, MSTP enables VLANs to be mapped to different spanning trees (MST instances), and traffic in different VLANs will be transmitted along their respective paths, implementing load balancing.

1.2 Basic Concepts

1.2.1 STP/RSTP Concepts

Based on the networking topology below, this section will introduce some basic concepts in STP/RSTP.

Figure 1-2 STP/RSTP Topology



Root Bridge

The root bridge is the root of a spanning tree. The switch with te lowest bridge ID will be the root bridge, and there is only one root bridge in a spanning tree.

Bridge ID

Bridge ID is used to select the root bridge. It is composed of a 2-byte priority and a 6-byte MAC address. The priority is allowed to be configured manually on the switch, and the switch with the lowest priority value will be elected as the root bridge. If the priority of the switches are the same, the switch with the smallest MAC address will be selected as the root bridge.

Port Role

Root Port

The root port is selected on non-root bridge that can provide the lowest root path cost. There is only one root port in each non-root bridge.

Designated Port

The designated port is selected in each LAN segment that can provide the lowest root path cost from that LAN segment to the root bridge.

Alternate Port

If a port is not selected as the designated port for it receives better BPDUs from another switch, it will become an alternate port.

In RSTP/MSTP, the alternate port is the backup for the root port. It is blocked when the root port works normally. Once the root port fails, the alternate port will become the new root port.

In STP, the alternate port is always blocked.

Backup Port

If a port is not selected as the designated port for it receives better BPDUs from the switch it belongs to, it will become an backup port.

In RSTP/MSTP, the backup port is the backup for the designated port. It is blocked when the designated port works normally. Once the root port fails, the backup port will become the new designated port.

In STP, the backup port is always blocked.

■ Disable Port

The disconnected port with spanning tree function enabled.

Port Status

Generally, in STP, the port status includes: Blocking, Listening, Learning, Forwarding and Disabled.

Blocking

In this status, the port receives and sends BPDUs. The other packets are dropped.

Listening

In this status, the port receives and sends BPDUs. The other packets are dropped.

Learning

In this status, the port receives and sends BPDUs. It also receives the other user packets to update its MAC address table, but doesn't forward them.

Forwarding

In this status, the port receives and sends BPDUs. It also receives the other user packets to update its MAC address table, and forwards them.

Disabled

In this status, the port is not participating in the spanning tree, and drops all the packets it receives.

In RSTP/MSTP, the port status includes: Discarding, Learning and Forwarding. The Discarding status is the grouping of STP's Blocking, Listening and Disabled, and the

Learning and Forwarding status correspond exactly to the Learning and Forwarding status specified in STP.

In TP-Link switches, the port status includes: Blocking, Learning, Forwarding and Disconnected.

Blocking

In this status, the port receives and sends BPDUs. The other packets are dropped.

Learning

In this status, the port receives and sends BPDUs. It also receives the other user packets to update its MAC address table, but doesn't forward them.

Forwarding

In this status, the port receives and sends BPDUs. It also receives the other user packets to update its MAC address table, and forwards them.

Disconnected

In this status, the port is enabled with spanning tree function but not connected to any device.

Path Cost

The path cost reflects the link speed of the port. The smaller the value, the higher link speed the port has.

The path cost can be manually configured on each port. If not, the path cost values are automatically calculated according to the link speed as shown below:

Table 1-1 The Default Path Cost Value

Link Speed	Path Cost Value
10Mb/s	2,000,000
100Mb/s	200,000
1Gb/s	20,000
10Gb/s	2,000

Root Path Cost

The root path cost is the accumulated path costs from the root bridge to the other switches. When root bridge sends its BPDU, the root path cost value is 0. When a switch receives this BPDU, the root path cost wll be increased according to the path cost of the receive port. Then it create a new BPDU with the new root file cost and forwards it to the

downstream switch. The value of the accumulated root path cost increases as the BPDU spreads further.

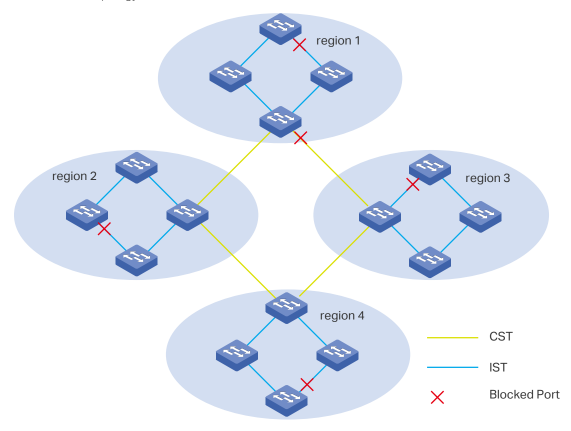
BPDU

BPDU is a kind of packet that is used to generate and maintain the spanning tree. The BPDUs (Bridge Protocol Data Unit) contain a lot of information, like bridge ID, root path cost, port priority and so on. Switches share these information to help determine the spanning tree topology.

1.2.2 MSTP Concepts

MSTP, compatible with STP and RSTP, has the same basic elements used in STP and RSTP. Based on the networking topology, this section will introduce some concepts only used in MSTP.

Figure 1-3 MSTP Topology



MST Region

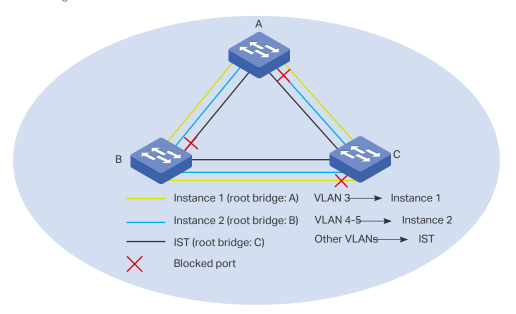
An MST region consists of multiple interconnected switches. The switches with the same following characteristics are considered as in the same region:

- Same region name
- Same revision level
- Same VLAN-Instance mapping

MST Instance

The MST instance is a spanning tree running in the MST region. Multiple MST instances can be established in one MST region and they are independent of each other. As is shown in Figure 1-4, there are three instances in a region, and each instance has its own root bridge.

Figure 1-4 MST Region



VLAN-Instance Mapping

VLAN-Instance Mapping describes the mapping relationship between VLANs and instances. Multiple VLANs can be mapped to a same instance, but one VLAN can be mapped to only one instance. As Figure 1-4 shows, VLAN 3 is mapped to instance 1, VLAN 4 and VLAN 5 are mapped to instance 2, the other VLANs are mapped to the IST.

IST

The Internal Spanning Tree (IST), which is a special MST instance with an instance ID 0. By default, all the VLANs are mapped to IST.

CST

The Common Spanning Tree (CST), that is the spanning tree connecting all MST regions. As is shown in Figure 1-3, region1-region 4 are connected by the CST.

CIST

The Common and Internal Spanning Tree (CIST), comprising IST and CST. CIST is the spanning tree that connects all the switches in the network.

1.3 STP Security

STP Security prevents the loops caused by wrong configurations or BPDU attacks. It contains Loop Protect, Root Protect, BPDU Protect, BPDU Filter and TC Protect functions.

» Loop Protect

Loop Protect function is used to prevent loops caused by link congestions or link failures. It is recommended to enable this function on root ports and alternate ports.

If the switch cannot receive BPDUs because of link congestions or link failures, the root port will become a designated port and the alternate port will transit to forwarding status, so loops will occur.

With Loop Protect function enabled, the port will temporarily transit to blocking state when the port does not receive BPDUs. After the link restores to normal, the port will transit to its normal state, so loops can be prevented.

» Root Protect

Root Protect function is used to ensure that the desired root bridge will not lose its position. It is recommended to enable this function on the designated ports of the root bridge.

Generally, the root bridge will lose its position once receiving higher-priority BPDUs caused by wrong configurations or malicious attacks. In this case, the spanning tree will be regenerated, and traffic needed to be forwarded along high-speed links may be lead to low-speed links.

With root protect function enabled, when the port receives higher-priority BDPUs, it will temporarily transit to blocking state. After two times of forward delay, if the port does not receive any higher-priority BDPUs, it will transit to its normal state.

» BPDU Protect

BPDU Protect function is used to prevent the port from receiving BPUDs. It is recommended to enable this function on edge ports.

Normally edge ports do not receive BPDUs, but if a user maliciously attacks the switch by sending BPDUs, the system automatically configures these ports as non-edge ports and regenerates the spanning tree.

With BPDU protect function enabled, the edge port will be shutdown when it receives BPDUs, and reports these cases to the administrator. Only the administrator can restore it.

» BPDU Filter

BPDU filter function is to prevent BPDU flooding in the network. It is recommended to enable this function on edge ports.

If a switch receives malicious BPDUs, it forwards these BPDUs to the other switches in the network, and the spanning tree will be continuously regenerated. In this case, the switch occupies too much CPU or the protocol status of BPDUs is wrong.

With the BPDU Filter function enabled, the port does not forward BPDUs from the other switches.

» TC Protect

TC Protect function is used to prevent the switch from frequently removing MAC address entries. It is recommended to enable this function on the ports of non-root switches.

A switch removes MAC address entries upon receiving TC-BPDUs (the packets used to announce changes in the network topology). If a user maliciously sends a large number of TC-BPDUs to a switch in a short period, the switch will be busy with removing MAC address entries, which may decrease the performance and stability of the network.

With TC protect function enabled, if the number of the received TC-BPDUs exceeds the maximum number you set in the TC threshold, the switch will not remove MAC address entries in the TC protect cycle.

2 STP/RSTP Configurations

To complete the STP/RSTP configuration, follow these steps:

- 1) Configure STP/RSTP parameters on ports.
- 2) Configure STP/RSTP globally.
- 3) Verify the STP/RSTP configurations.

Configuration Guidelines

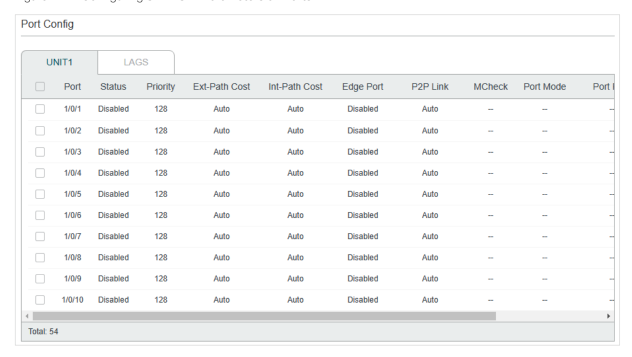
- Before configuring the spanning tree, it's necessary to make clear the role that each switch plays in a spanning tree.
- To avoid any possible network flapping caused by STP/RSTP parameter changes, it is recommended to enable STP/RSTP function globally after configuring the relevant parameters.

2.1 Using the GUI

2.1.1 Configuring STP/RSTP Parameters on Ports

Choose the menu **L2 FEATURES > Spanning Tree > Port Config** to load the following page.

Figure 2-1 Configuring STP/RSTP Parameters on Ports



Follow these steps to configure STP/RSTP parameters on ports:

1) In the **Port Config** section, configure STP/RSTP parameters on ports.

Port	Select the desired ports to configure.
Status	Enable or disable spanning tree function on the desired port.
Priority	Specify the Priority for the desired port. The value should be an integral multiple of 16, ranging from 0 to 240. Ports with lower values have higher priority. When the root path of the port is the same as other ports', the switch will compare the port priorities and select a root port with the highest priority.
Ext-Path Cost	Enter the value of the external path cost. The valid values are from 0 to 2000000. The default setting is Auto, which means the port calculates the external path cost automatically according to the port's link speed. For STP/RSTP, external path cost indicates the path cost of the port in spanning tree. The Port with the lowest root path cost will be elected as the root port of the switch. For MSTP, external path cost indicates the path cost of the port in CST.
Int-Path Cost	Enter the value of the internal path cost. The valid values are from 0 to 2000000. The default setting is Auto, which means the port calculates the internal path cost automatically according to the port's link speed. This parameter is only used in MSTP. For MSTP, internal path cost is used to calculate the path cost in IST. The
	port with the lowest root path cost will be elected as the root port of the switch in IST.
Edge Port	Select Enable to set the port as an edge port. When the topology is changed, the edge port can transit its state from blocking to forwarding directly. For the quick generation of the spanning tree, it is recommended to set the ports that are connected to the end devices as edge ports.
P2P Link	Select the status of the P2P (Point-to-Point) link to which the ports are connected. During the regeneration of the spanning tree, if the port of P2P link is elected as the root port or the designated port, it can transit its state to forwarding directly.
	Three options are supported: Auto, Open(Force) and Closed(Force). By default, it is Auto.
	Auto : The switch automatically checks if the port is connected to a P2P link, then sets the status as Open or Closed.
	Open(Force) : A port is set as the one that is connected to a P2P link. You should check the link first.
	Close(Force) : A port is set as the one that is not connected to a P2P link. You should check the link first.
MCheck	Perform MCheck operations on the port. If a port on an RSTP-enabled/MSTP-enabled device is connected to an STP-enabled device, the port will switch to STP compatible mode and send packets in STP format. MCheck is used to switch the mode of the port back to RSTP/MSTP after the port is disconnected from the STP-enabled device. The MCheck function will take effect immediately after clicking Apply. Every time the situation above happens, you need to do the MCheck action manually.

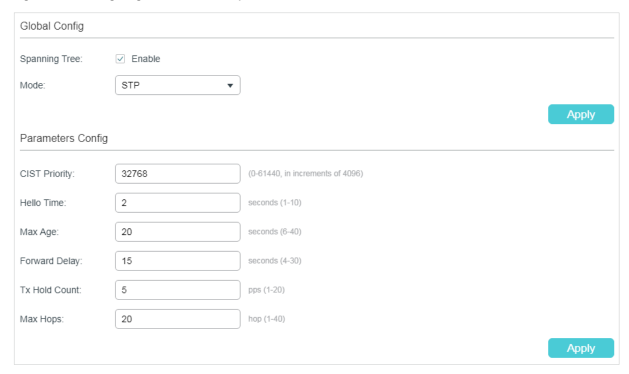
Port Mode	Displays the spanning tree mode of the port.
	STP : The spanning tree mode of the port is STP.
	RSTP : The spanning tree mode of the port is RSTP.
	MSTP : The spanning tree mode of the port is MSTP.
Port Role	Displays the role that the port plays in the spanning tree.
	Root Port : Indicates that the port is the root port in the spanning tree. It has the lowest path cost from the root bridge to this switch and is used to communicate with the root bridge.
	Designated Port : Indicates that the port is the designated port in the spanning tree. It has the lowest path cost from the root bridge to this physical network segment and is used to forward data for the corresponding network segment.
	Alternate Port : Indicates that the port is the alternate port in the spanning tree. It is the backup of the root port or master port.
	Backup Port : Indicates that the port is the backup port in the spanning tree. It is the backup of the designated port.
	Master Port : Indicates the port provides the lowest root path cost from the region to the root bridge in CIST. In CIST, each region is regarded as a switch, and the master port is the root port of the corresponding region.
	Disabled : Indicates that the port is not participating in the spanning tree.
Port Status	Displays the port status.
	Forwarding: The port receives and sends BPDUs, and forwards user traffic.
	Learning : The port receives and sends BPDUs. It also receives user traffic, but doesn't forward the traffic.
	Blocking : The port only receives and sends BPDUs.
	Disconnected : The port is enabled with spanning tree function but not connected to any device.
LAG	Displays the LAG the port belongs to.

2) Click Apply.

2.1.2 Configuring STP/RSTP Globally

Choose the menu **L2 FEATURES > Spanning Tree > STP Config > STP Config** to load the following page.

Figure 2-2 Configuring STP/RSTP Globally



Follow these steps to configure STP/RSTP globally:

1) In the **Parameters Config** section, configure the global parameters of STP/RSTP and click **Apply**.

CIST Priority	Specify the CIST priority for the switch. CIST priority is a parameter used to determine the root bridge for spanning tree. The switch with the lower value has the higher priority.
	In STP/RSTP, CIST priority is the priority of the switch in spanning tree. The switch with the highest priority will be elected as the root bridge.
	In MSTP, CISP priority is the priority of the switch in CIST. The switch with the higher priority will be elected as the root bridge in CIST.
Hello Time	Specify the interval between BPDUs' sending. The default value is 2. The root bridge sends configuration BPDUs at an interval of Hello Time. It works with the MAX Age to test the link failures and maintain the spanning tree.
Max Age	Specify the maximum time that the switch can wait without receiving a BPDU before attempting to regenerate a new spanning tree. The default value is 2.
Forward Delay	Specify the interval between the port state transition from listening to learning. The default value is 15. It is used to prevent the network from causing temporary loops during the regeneration of spanning tree. The interval between the port state transition from learning to forwarding is also the Forward Delay.
Tx Hold Count	Specify the maximum number of BPDU that can be sent in a second. The default value is 5.

Max Hops

Specify the maximum BPDU counts that can be forwarded in a MST region. The default value is 20. A switch receives BPDU, then decrements the hop count by one and generates BPDUs with the new value. When the hop reaches zero, the switch will discard the BPDU. This value can control the scale of the spanning tree in the MST region.

Note: Max Hops is a parameter configured in MSTP. You need not configure it if the spanning tree mode is STP/RSTP.



Note:

To prevent frequent network flapping, make sure that Hello Time, Forward Delay, and Max Age conform to the following formulas:

- 2*(Hello Time + 1) <= Max Age
- 2*(Forward Delay 1) >= Max Age
- 2) In the **Global Config** section, enable spanning tree function, choose the STP mode as STP/RSTP, and click **Apply**.

Spanning Tree	Enable or disable the spanning tree function globally.
Mode	Select the desired spanning tree mode as STP/RSTP on the switch. By default, it's STP.
	STP : Set the spanning tree mode as STP. It is the basic spanning tree protocol based on IEEE 802.1d.
	RSTP : Set the spanning tree mode as RSTP. RSTP has the same function as STP, but it can speed up the spanning tree convergence.
	MSTP : Set the spanning tree mode as MSTP. MSTP can work with VLANs and implement load balancing.

2.1.3 Verifying the STP/RSTP Configurations

Verify the STP/RSTP information of your switch after all the configurations are finished.

Choose the menu **L2 FEATURES > Spanning Tree > STP Config > STP Summary** to load the following page.

Figure 2-3 Verifying the STP/RSTP Configurations

STP Summary	
Spanning Tree:	Enable
Spanning Tree Mode:	STP
Local Bridge:	327685c-e9-31-50-a6-34
Root Bridge:	327685c-e9-31-50-a6-34
External Path Cost:	0
Regional Root Bridge:	
Internal Path Cost:	
Designated Bridge:	327685c-e9-31-50-a6-34
Root Port:	
Latest TC Time:	2006-01-01 08:01:46
TC Count:	0
MSTP Instance Summar	y
Instance ID:	1
Instance Status:	Disable
Local Bridge:	
Regional Root Bridge:	
Internal Path Cost:	
Designated Bridge:	
Root Port:	
Latest TC Time:	
TC Count:	

The **STP Summary** section shows the summary information of spanning tree :

Spanning Tree	Displays the status of the spanning tree function.
Spanning Tree Mode	Displays the spanning tree mode.
Local Bridge	Displays the bridge ID of the local bridge. The local bridge is the current switch.
Root Bridge	Displays the bridge ID of the root bridge.
External Path Cost	Displays the root path cost from the switch to the root bridge.
Regional Root Bridge	It is the root bridge of IST. It is not displayed when you choose the spanning tree mode as STP/RSTP.
Internal Path Cost	The internal path cost is the root path cost from the switch to the root bridge of IST. It is not displayed when you choose the spanning tree mode as STP/RSTP.
Designated Bridge	Displays the bridge ID of the designated bridge. The designated bridge is the switch that has designated ports.
Root Port	Displays the root port of the current switch.
Latest TC Time	Displays the latest time when the topology is changed.
TC Count	Displays how many times the topology has changed.

2.2 Using the CLI

2.2.1 Configuring STP/RSTP Parameters on Ports

Follow these steps to configure STP/RSTP parameters on ports:

Step 1 configure Enter global configuration mode. Step 2 interface {fastEthernet port | range fastEthernet port | range gigabitEthernet port | range ten-gigabitEthernet port-list | port-channel port-channel port-channel port-channel-id | range port-channel port-channel-list} Enter interface configuration mode. Step 3 spanning-tree

Enable spanning tree function for desired ports.

Step 4 spanning-tree common-config [port-priority pri][ext-cost ext-cost][portfast { enable | disable }] [point-to-point { auto | open | close }]

Configure STP/RSTP parameters on the desired port.

pri: Specify the Priority for the desired port. The value should be an integral multiple of 16, ranging from 0 to 240. The default value is 128. Ports with lower values have higher priority. When the root path of the port is the same as other ports', the switch will compare the port priorities and select a root port with the highest priority.

ext-cost: Specify the value of the external path cost. The valid values are from 0 to 2000000 and the default setting is Auto, which means the port calculates the external path cost automatically according to the port's link speed.

For STP/RSTP, external path cost indicates the path cost of the port in spanning tree. The Port with the lowest root path cost will be elected as the root port of the switch.

For MSTP, external path cost indicates the path cost of the port in CST.

portfast { enable | disable }: Enable to set the port as an edge port. By default, it is disabled. When the topology is changed, the edge port can transit its state from blocking to forwarding directly. For the quick generation of the spanning tree, it is recommended to set the ports that are connected to the end devices as edge ports.

point-to-point { auto | open | close }: Select the status of the P2P (Point-to-Point) link to which the ports are connected. During the regeneration of the spanning tree, if the port of P2P link is elected as the root port or the designated port, it can transit its state to forwarding directly. Auto indicates that the switch automatically checks if the port is connected to a P2P link, then sets the status as Open or Closed. Open is used to set the port as the one that is connected to a P2P link. Close is used to set the port as the one that is not connected to a P2P link.

Step 5 **spanning-tree mcheck**

(Optional) Perform MCheck operations on the port.

If a port on an RSTP-enabled/MSTP-enabled device is connected to an STP-enabled device, the port will switch to STP compatible mode and send packets in STP format. MCheck is used to switch the mode of the port back to RSTP/MSTP after the port is disconnected from the STP-enabled device. The MCheck configuration can take effect only once, after that the MCheck status of the port will switch to Disabled.

role | state | status]

(Optional) View the information of all ports or a specified port.

port: Specify the port number.

lagid: Specify the ID of the LAG.

ext-cost | int-cost | mode | p2p | priority | role | state | status: Display the specified information.

Step 7 end

Return to privileged EXEC mode.

Step 8 **copy running-config startup-config**

Save the settings in the configuration file.

The following example shows how to enable spanning tree function on port 1/0/3 and configure the port priority as 32:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/3

Switch(config-if)#spanning-tree

Switch(config-if)#spanning-tree common-config port-priority 32

Switch(config-if)#show spanning-tree interface gigabitEthernet 1/0/3

Interface State Prio Ext-Cost Int-Cost Edge P2p Mode

Gi1/0/3 Enable 32 Auto Auto No No(auto) N/A

Role Status LAG

N/A LnkDwn N/A

Switch(config-if)#end

Switch#copy running-config startup-config

2.2.2 Configuring Global STP/RSTP Parameters

Follow these steps to configure global STP/RSTP parameters of the switch:

Step 1 configure

Enter global configuration mode.

Step 2 spanning-tree priority pri

Configure the priority of the switch.

pri: Specify the priority for the switch. The valid value is from 0 to 61440, which are divisible by 4096. The priority is a parameter used to determine the root bridge for spanning tree. The switch with the lower value has the higher priority.

In STP/RSTP, the value is the priority of the switch in spanning tree. The switch with the highest priority will be elected as the root bridge.

In MSTP, the value is the priority of the switch in CIST. The switch with the higher priority will be elected as the root bridge in CIST.

Step 3 spanning-tree timer {[forward-time forward-time] [hello-time hello-time] [max-age max-age]}

(Optional) Configure the Forward Delay, Hello Time and Max Age.

forward-time: Specify the value of Forward Delay. It is the interval between the port state transition from listening to learning. The valid values are from 4 to 30 in seconds, and the default value is 15. Forward Delay is used to prevent the network from causing temporary loops during the regeneration of spanning tree. The interval between the port state transition from learning to forwarding is also the Forward Delay.

hello-time: Specify the value of Hello Time. It is the interval between BPDUs' sending. The valid values are from 1 to 10 in seconds, and the default value is 2. The root bridge sends configuration BPDUs at an interval of Hello Time. It works with the MAX Age to test the link failures and maintain the spanning tree.

max-age: Specify the value of Max Age. It is the maximum time that the switch can wait without receiving a BPDU before attempting to regenerate a new spanning tree. The valid values are from 6 to 40 in seconds, and the default value is 20.

Step 4 spanning-tree hold-count value

Specify the maximum number of BPDU that can be sent in a second.

value: Specify the maximum number of BPDU packets that can be sent in a second. The valid values are from 1 to 20 pps, and the default value is 5.

Step 5 show spanning-tree bridge

(Optional) View the global STP/RSTP parameters of the switch.

Step 6 end

Return to privileged EXEC mode.

Step 7 copy running-config startup-config

Save the settings in the configuration file.



Note:

To prevent frequent network flapping, make sure that Hello Time, Forward Delay, and Max Age conform to the following formulas:

- 2*(Hello Time + 1) <= Max Age
- 2*(Forward Delay 1) >= Max Age

This example shows how to configure the priority of the switch as 36864, the Forward Delay as 12 seconds:

Switch#configure

Switch(config)#spanning-tree priority 36864

Switch(config)#spanning-tree timer forward-time 12

Switch(config)#show spanning-tree bridge

State	Mode	Priority	Hello-Time	Fwd-Time	Max-Age	Hold-Count	Max-Hops
Enable	Rstp	36864	2	12	20	5	20

Switch(config)#end

Switch#copy running-config startup-config

2.2.3 Enabling STP/RSTP Globally

Follow these steps to configure the spanning tree mode as STP/RSTP, and enable spanning tree function globally:

Step 1	configure Enter global configuration mode.
Step 2	spanning-tree mode { stp rstp } Configure the spanning tree mode as STP/RSTP. stp: Specify the spanning tree mode as STP. rstp: Specify the spanning tree mode as RSTP.
Step 3	spanning-tree
	Enable spanning tree function globally.
Step 4	show spanning-tree active (Optional) View the active information of STP/RSTP.

Step 6 copy running-config startup-config

Save the settings in the configuration file.

This example shows how to enable spanning tree function, configure the spanning tree mode as RSTP and verify the configurations:

Switch#configure

Switch(config)#spanning-tree mode rstp

Switch(config)#spanning-tree

Switch(config)#show spanning-tree active

Spanning tree is enabled

Spanning-tree's mode: RSTP (802.1w Rapid Spanning Tree Protocol)

Latest topology change time: 2006-01-02 10:04:02

Root Bridge

Priority: 32768

Address : 00-0a-eb-13-12-ba

Local bridge is the root bridge

Designated Bridge

Priority: 32768

Address : 00-0a-eb-13-12-ba

Local Bridge

Priority: 32768

Address : 00-0a-eb-13-12-ba

Interface State Prio Ext-Cost Int-Cost Edge P2p Mode Gi1/0/16 Enable 128 200000 200000 No Yes(auto) Rstp Gi1/0/18 Enable 128 200000 200000 No Yes(auto) Rstp Gi1/0/20 Enable 128 200000 Yes(auto) Rstp 200000 No

Role Status LAG

---- -----

Desg Fwd N/A

Desg Fwd N/A

Desg Fwd N/A

Switch(config)#end

Switch#copy running-config startup-config

3 MSTP Configurations

To complete the MSTP configuration, follow these steps:

- 1) Configure parameters on ports in CIST.
- 2) Configure the MSTP region.
- 3) Configure the MSTP globally.
- 4) Verify the MSTP configurations.

Configuration Guidelines

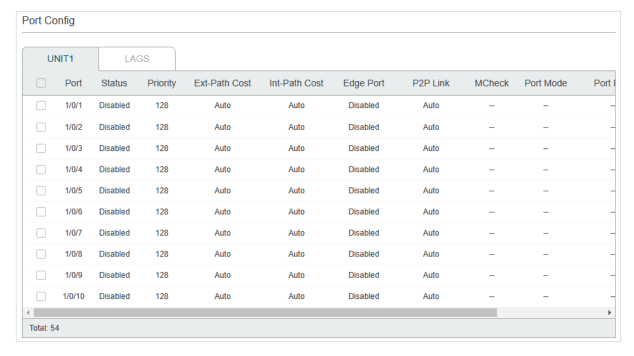
- Before configuring the spanning tree, it's necessary to make clear the role that each switch plays in a spanning tree.
- To avoid any possible network flapping caused by MSTP parameter changes, it is recommended to enable MSTP function globally after configuring the relevant parameter.

3.1 Using the GUI

3.1.1 Configuring Parameters on Ports in CIST

Choose the menu **L2 FEATURES > Spanning Tree > Port Config** to load the following page.

Figure 3-1 Configuring the Parameters of the Ports



Follow these steps to configure parameters on ports in CIST:

1) In the $\bf Port\ Config\ section,\ configure\ the\ parameters\ on\ ports.$

Port	Select the desired ports to configure.
Status	Enable or disable spanning tree function on the desired port.
Priority	Specify the Priority for the desired port. The value should be an integral multiple of 16, ranging from 0 to 240. Ports with lower values have higher priority. When the root path of the port is the same as other ports', the switch will compare the port priorities and select a root port with the highest priority.
Ext-Path Cost	Enter the value of the external path cost. The default setting is Auto, which means the port calculates the external path cost automatically according to the port's link speed.
	For STP/RSTP, external path cost indicates the path cost of the port in spanning tree. The port with the lowest root path cost will be elected as the root port of the switch.
	For MSTP, external path cost indicates the path cost of the port in CST.
Int-Path Cost	Enter the value of the internal path cost. The valid values are from 0 to 2000000. The default setting is Auto, which means the port calculates the internal path cost automatically according to the port's link speed. This parameter is only used in MSTP and you need not to configure it if the spanning tree mode is STP/RSTP.
	For MSTP, internal path cost is used to calculate the path cost in IST. The port with the lowest root path cost will be elected as the root port of the switch in IST.
Edge Port	Select Enable to set the port as an edge port. When the topology is changed, the edge port can transit its state from blocking to forwarding directly. For the quick generation of the spanning tree, it is recommended to set the ports that are connected to the end devices as edge ports.
P2P Link	Select the status of the P2P (Point-to-Point) link to which the ports are connected. During the regeneration of the spanning tree, if the port of P2P link is elected as the root port or the designated port, it can transit its state to forwarding directly.
	Three options are supported: Auto, Open(Force) and Closed(Force). By default, it is Auto.
	Auto : The switch automatically checks if the port is connected to a P2P link, then sets the status as Open or Closed.
	Open(Force) : A port is set as the one that is connected to a P2P link. You should check the link first.
	Close(Force) : A port is set as the one that is not connected to a P2P link. You should check the link first.

MCheck

Perform MCheck operations on the port. If a port on an RSTP-enabled/MSTP-enabled device is connected to an STP-enabled device, the port will switch to STP compatible mode and send packets in STP format. MCheck is used to switch the mode of the port back to RSTP/MSTP after the port is disconnected from the STP-enabled device. The MCheck function will take effect immediately after clicking Apply. Every time the situation above happens, you need to do the MCheck action manually.

Port Mode

Displays the spanning tree mode of the port.

STP: The spanning tree mode of the port is STP.

RSTP: The spanning tree mode of the port is RSTP.

MSTP: The spanning tree mode of the port is MSTP.

Port Role

Displays the role that the port plays in the spanning tree.

Root Port: Indicates that the port is the root port in the spanning tree. It has the lowest path cost from the root bridge to this switch and is used to communicate with the root bridge.

Designated Port: Indicates that the port is the designated port in the spanning tree. It has the lowest path cost from the root bridge to this physical network segment and is used to forward data for the corresponding network segment.

Alternate Port: Indicates that the port is the alternate port in the spanning tree. It is the backup of the root port or master port.

Backup Port: Indicates that the port is the backup port in the spanning tree. It is the backup of the designated port.

Master Port: Indicates the port provides the lowest root path cost from the region to the root bridge in CIST. In CIST, each region is regarded as a switch, and the master port is the root port of the corresponding region.

Disabled: Indicates that the port is not participating in the spanning tree.

Port Status

Displays the port status.

Forwarding: The port receives and sends BPDUs, and forwards user traffic.

Learning: The port receives and sends BPDUs. It also receives user traffic, but doesn't forward the traffic.

Blocking: The port only receives and sends BPDUs.

Disconnected: The port has the spanning tree function enabled but is not connected to any device.

LAG

Displays the LAG that the port belongs to.

2) Click Apply.

3.1.2 Configuring the MSTP Region

Configure the region name, revision level, VLAN-Instance mapping of the switch. The switches with the same region name, the same revision level and the same VLAN-Instance mapping are considered as in the same region.

Besides, configure the priority of the switch, the priority and path cost of ports in the desired instance.

Configuring the Region Name and Revision Level

Choose the menu **L2 FEATURES > Spanning Tree > MSTP Instance > Region Config** to load the following page.

Figure 3-2 Configuring the Region



Follow these steps to create an MST region:

1) In the **Region Config** section, set the name and revision level to specify an MSTP region.

Region Name	Specify the name for an MST region. It contains 32 characters at most. By default, it is the MAC address of the switch.
Revision	Enter the revision level number. By default, it is 0.

- 2) Click Apply.
- Configuring the VLAN-Instance Mapping and Switch Priority

Choose the menu **L2 FEATURES > Spanning Tree > MSTP Instance > Instance Config** to load the following page.

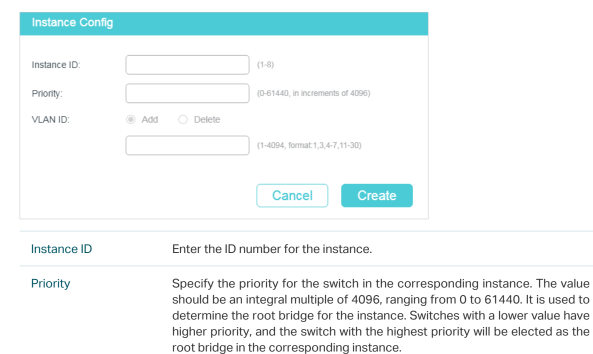
Figure 3-3 Configuring the VLAN-Instance Mapping



Follow these steps to map VLANs to the corresponding instance, and configure the priority of the switch in the desired instance:

1) In the **Instance Config** section, click **Add** and enter the instance ID, Priority and corresponding VLAN ID.

Figure 3-4 Configuring the Instance



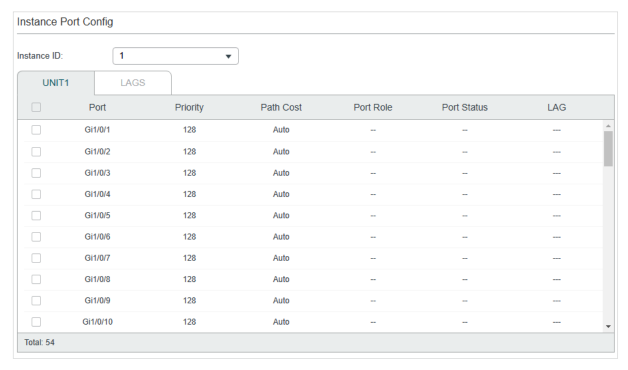
VLAN ID Enter the VLAN ID to map the VLAN to the desired instance or unbind the VLAN-instance mapping.

2) Click Create.

Configuring Parameters on Ports in the Instance

Choose the menu L2 FEATURES > Spanning Tree > MSTP Instance > Instance Port Config to load the following page.

Figure 3-5 Configuring Port Parameters in the Instance



Follow these steps to configure port parameters in the instance:

1) In the Instance Port Config section, select the desired instance ID.

Instance ID Select the ID number of the instance that you want to configure.

2) Configure port parameters in the desired instance.

Port	Select one or more ports to configure.
Priority	Specify the Priority for the port in the corresponding instance. The value should be an integral multiple of 16, ranging from 0 to 240. The port with lower value has the higher priority. When the root path of the port is the same as other ports', the switch will compare the port priorities between these ports and select a root port with the highest priority.
Path Cost	Enter the value of the path cost in the corresponding instance. The valid values are from 0 to 2000000. The default setting is Auto, which means the port calculates the path cost automatically according to the port's link speed. The port with the lowest root path cost will be elected as the root port of the switch in desired instance.

Port Role

Displays the role that the port plays in the desired instance.

Root Port: Indicates that the port is the root port in the desired instance. It has the lowest path cost from the root bridge to this switch and is used to communicate with the root bridge.

Designated Port: Indicates that the port is the designated port in the desired instance. It has the lowest path cost from the root bridge to this physical network segment and is used to forward data for the corresponding network segment.

Alternate Port: Indicates that the port is the alternate port in the desired instance. It is the backup of the root port or master port.

Backup Port: Indicates that the port is the backup port in the desired instance. It is the backup of the designated port.

Master Port: Indicates the port provides the lowest root path cost from the region to the root bridge in CIST. In CIST, each region is regarded as a switch, and the master port is the root port of the corresponding region.

Disabled: Indicates that the port is not participating in the spanning tree.

Port Status

Displays the port status.

Forwarding: The port receives and sends BPDUs, and forwards user traffic.

Learning: The port receives and sends BPDUs. It also receives user traffic, but doesn't forward the traffic.

Blocking: The port only receives and sends BPDUs.

Disconnected: The port has the spanning tree function enabled but is not connected to any device.

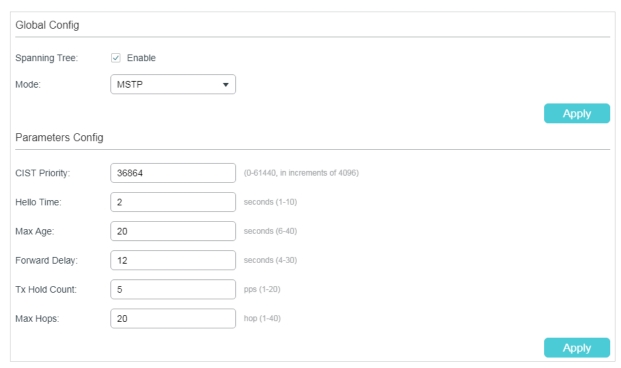
LAG

Displays the LAG that the port belongs to.

3.1.3 Configuring MSTP Globally

Choose the menu **L2 FEATURES > Spanning Tree > STP Config > STP Config** to load the following page.

Figure 3-6 Configure MSTP Function Globally



Follow these steps to configure MSTP globally:

 In the Parameters Config section, Configure the global parameters of MSTP and click Apply.

CIST Priority	Specify the CIST priority for the switch. CIST priority is a parameter used to determine the root bridge for spanning tree. The switch with the lower value has the higher priority.
	In STP/RSTP, CIST priority is the priority of the switch in spanning tree. The switch with the highest priority will be elected as the root bridge.
	In MSTP, CISP priority is the priority of the switch in CIST. The switch with the higher priority will be elected as the root bridge in CIST.
Hello Time	Specify the interval between BPDUs' sending. The default value is 2. The root bridge sends configuration BPDUs at an interval of Hello Time. It works with the MAX Age to test the link failures and maintain the spanning tree.
Max Age	Specify the maximum time that the switch can wait without receiving a BPDU before attempting to regenerate a new spanning tree. The default calue is 20.

Forward Delay	Specify the interval between the port state transition from listening to learning. The default value is 15. It is used to prevent the network from causing temporary loops during the regeneration of spanning tree. The interval between the port state transition from learning to forwarding is also the Forward Delay.
Tx Hold Count	Specify the maximum number of BPDU that can be sent in a second. The default value is 5.
Max Hops	Specify the maximum BPDU hop counts that can be forwarded in a MST region. The default value is 20. A switch receives BPDU, then decrements the hop count by one and generates BPDUs with the new value. When the hop reaches zero, the switch will discard the BPDU. This value can control the scale of the spanning tree in the MST region.
	Note: Max Hops is a parameter configured in MSTP. You need not configure it if the spanning tree mode is STP/RSTP.



Note:

To prevent frequent network flapping, make sure that Hello Time, Forward Delay, and Max Age conform to the following formulas:

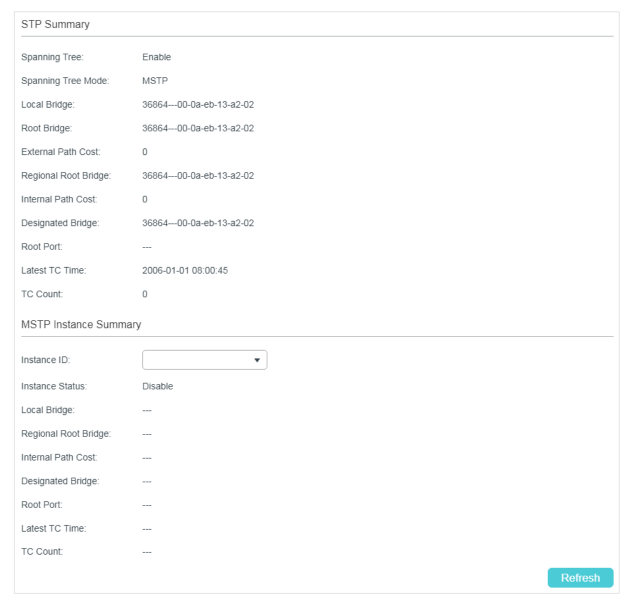
- 2*(Hello Time + 1) <= Max Age
- 2*(Forward Delay 1) >= Max Age
- 2) In the **Global Config** section, enable Spanning-Tree function and choose the STP mode as MSTP and click **Apply**.

Spanning-Tree	Enable or disable the spanning tree function globally.
Mode	Select the desired spanning tree mode as STP/RSTP on the switch. By default, it's STP.
	STP: Specify the spanning tree mode as STP.
	RSTP: Specify the spanning tree mode as RSTP.
	MSTP: Specify the spanning tree mode as MSTP.

3.1.4 Verifying the MSTP Configurations

Choose the menu **Spanning Tree > STP Config > STP Summary** to load the following page.

Figure 3-7 Verifying the MSTP Configurations



The **STP Summary** section shows the summary information of CIST:

Spanning Tree	Displays the status of the spanning tree function.
Spanning-Tree Mode	Displays the spanning tree mode.
Local Bridge	Displays the bridge ID of the local switch. The local bridge is the current switch.
Root Bridge	Displays the bridge ID of the root bridge in CIST.
External Path Cost	Displays the external path cost. It is the root path cost from the switch to the root bridge in CIST.

Regional Root Bridge	Displays the bridge ID of the root bridge in IST.
Internal Path Cost	Displays the internal path cost. It is the root path cost from the current switch to the root bridge in IST.
Designated Bridge	Displays the bridge ID of the designated bridge in CIST.
Root Port	Displays the root port of in CIST.
Latest TC Time	Displays the latest time when the topology is changed.
TC Count	Displays how many times the topology has changed.

The **MSTP Instance Summary** section shows the information in MST instances:

Instance ID	Select the desired instance.
Instance Status	Displays the status of the desired instance.
Local Bridge	Displays the bridge ID of the local switch. The local bridge is the current switch.
Regional Root Bridge	Displays the bridge ID of the root bridge in the desired instance.
Internal Path Cost	Displays the internal path cost. It is the root path cost from the current switch to the regional root bridge.
Designated Bridge	Displays the bridge ID of the designated bridge in the desired instance.
Root Port	Displays the root port of the desired instance.
Latest TC Time	Displays the latest time when the topology is changed.
TC Count	Displays how many times the topology has changed.

3.2 Using the CLI

3.2.1 Configuring Parameters on Ports in CIST

Follow these steps to configure the parameters of the port in CIST:

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel por
	Enter interface configuration mode.

Step 3 spanning-tree

Enable spanning tree function for the desired port.

Step 4 spanning-tree common-config [port-priority pri] [ext-cost ext-cost] [int-cost int-cost] portfast { enable | disable }] [point-to-point { auto | open | close }]

Configure the parameters on ports in CIST.

pri: Specify the Priority for the desired port. The value should be an integral multiple of 16, ranging from 0 to 240. The default value is 128. Ports with lower values have higher priority. When the root path of the port is the same as other ports', the switch will compare the port priorities and select a root port with the highest priority.

ext-cost: Specify the value of the external path cost. The valid values are from 0 to 2000000 and the default setting is Auto, which means the port calculates the external path cost automatically according to the port's link speed.

For STP/RSTP, external path cost indicates the path cost of the port in spanning tree. The Port with the lowest root path cost will be elected as the root port of the switch.

For MSTP, external path cost indicates the path cost of the port in CST.

int-cost: Specify the value of the internal path cost. The valid values are from 0 to 2000000. The default setting is Auto, which means the port calculates the internal path cost automatically according to the port's link speed. This parameter is only used in MSTP.

For MSTP, internal path cost is used to calculate the path cost in IST. The port with the lowest root path cost will be elected as the root port of the switch in IST.

portfast { enable | disable }: Enable to set the port as an edge port. By default, it is disabled. When the topology is changed, the edge port can transit its state from blocking to forwarding directly. For the quick generation of the spanning tree, it is recommended to set the ports that are connected to the end devices as edge ports.

point-to-point { auto | open | close }: Select the status of the P2P (Point-to-Point) link to which the ports are connected. During the regeneration of the spanning tree, if the port of P2P link is elected as the root port or the designated port, it can transit its state to forwarding directly. Auto indicates that the switch automatically checks if the port is connected to a P2P link, then sets the status as Open or Closed. Open is used to set the port as the one that is connected to a P2P link. Close is used to set the port as the one that is not connected to a P2P link.

Step 5 spanning-tree mcheck

(Optional) Perform MCheck operations on the port.

If a port on an RSTP-enabled/MSTP-enabled device is connected to an STP-enabled device, the port will switch to STP compatible mode and send packets in STP format. MCheck is used to switch the mode of the port back to RSTP/MSTP after the port is disconnected from the STP-enabled device. The MCheck configuration can take effect only once, after that the MCheck status of the port will switch to Disabled.

Step 6	show spanning-tree interface [fastEthernet port gigabitEthernet port ten- gigabitEthernet port port-channel lagid] [edge ext-cost int-cost mode p2p priority role state status]
	(Optional) View the information of all ports or a specified port.
	port: Specify the port number.
	lagid: Specify the ID of the LAG.
	ext-cost int-cost mode p2p priority role state status: Display the specified information
Step 7	end Return to privileged EXEC mode.
Step 8	copy running-config startup-config
	Save the settings in the configuration file.

This example shows how to enable spanning tree function for port 1/0/3 and configure the port priority as 32:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/3

Switch(config-if)#spanning-tree

Switch(config-if)#spanning-tree common-config port-priority 32

Switch(config-if)#show spanning-tree interface gigabitEthernet 1/0/3

MST-Instance 0 (CIST)

Interface	State	Prio	Ext-Co	st Int-Cost	Edge	P2p	Mode	Role	Status
Gi1/0/3	Enable	32	Auto	Auto	No	No(auto)	N/A	N/A	LnkDwn
MST-Insta	nce 5								
Interface	Prio Co	ost	Role	Status					
Gi1/0/3	144 2	00	N/A	LnkDwn					

Switch(config-if)#end

Switch#copy running-config startup-config

3.2.2 Configuring the MSTP Region

Configuring the MST Region

Follow these steps to configure the MST region and the priority of the switch in the instance:

Step 1 configure

Enter global configuration mode.

Step 2 **spanning-tree mst instance** instance-id **priority** pri

Configure the priority of the switch in the instance.

instance-id: Specify the instance ID, the valid values ranges from 1 to 8.

pri: Specify the priority for the switch in the corresponding instance. The value should be an integral multiple of 4096, ranging from 0 to 61440. The default value is 32768. It is used to determine the root bridge for the instance. Switches with a lower value have higher priority, and the switch with the highest priority will be elected as the root bridge in the corresponding instance.

Step 3 spanning-tree mst configuration

Enter MST configuration mode, as to configure the VLAN-Instance mapping, region name and revision level.

Step 4 name name

Configure the region name of the region.

name: Specify the region name, used to identify an MST region. The valid values are from 1 to 32 characters.

Step 5 **revision** revision

Configure the revision level of the region.

revision: Specify the revision level of the region. The valid values are from 0 to 65535.

Step 6 instance instance-id vlan vlan-id

Configure the VLAN-Instance mapping.

instance-id: Specify the Instance ID. The valid values are from 1 to 8.

vlan-id: Specify the VLAN mapped to the corresponding instance.

Step 7 **show spanning-tree mst { configuration [digest] | instance instance-id [interface [fastEthernet port | gigabitEthernet port | port-channel lagid | ten-gigabitEthernet port]] }**

(Optional) View the related information of MSTP Instance.

digest: Specify to display the digest calculated by instance-vlan map.

instance-id: Specify the Instance ID desired to view, ranging from 1 to 8.

port: Specify the port number.

lagid: Specify the ID of the LAG.

Step 8	end Return to privileged EXEC mode.
Step 9	copy running-config startup-config Save the settings in the configuration file.

This example shows how to create an MST region, of which the region name is R1, the revision level is 100 and VLAN 2-VLAN 6 are mapped to instance 5:

Switch#configure

Switch(config)#spanning-tree mst configuration

Switch(config-mst)#name R1

Switch(config-mst)#revision 100

Switch(config-mst)#instance 5 vlan 2-6

Switch(config-mst)#show spanning-tree mst configuration

Region-Name: R1

Revision: 100

MST-Instance Vlans-Mapped
----0 1,7-4094
5 2-6,

Switch(config-mst)#end

Switch#copy running-config startup-config

Configuring the Parameters on Ports in Instance

Follow these steps to configure the priority and path cost of ports in the specified instance:

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel-id range port-channel port-channel-list} Enter interface configuration mode.

Step 3 spanning-tree mst instance instance-id {[port-priority pri] | [cost cost]}

Configure the priority and path cost of ports in the specified instance.

instance-id: Specify the instance ID, the valid values ranges from 1 to 8.

pri: Specify the Priority for the port in the corresponding instance. The value should be an integral multiple of 16, ranging from 0 to 240. The default value is 128. The port with lower value has the higher priority. When the root path of the port is the same as other ports', the switch will compare the port priorities between these ports and select a root port with the highest priority.

cost: Enter the value of the path cost in the corresponding instance. The valid values are from 0 to 2000000. The default setting is Auto, which means the port calculates the external path cost automatically according to the port's link speed. The port with the lowest root path cost will be elected as the root port of the switch.

Step 4 show spanning-tree mst { configuration [digest] | instance instance-id [interface [fastEthernet port | gigabitEthernet port | port-channel lagid | ten-gigabitEthernet port]]}

(Optional) View the related information of MSTP Instance.

digest: Specify to display the digest calculated by instance-vlan map.

instance-id: Specify the Instance ID desired to view, ranging from 1 to 8.

port: Specify the port number.

lagid: Specify the ID of the LAG.

Step 5 end

Return to privileged EXEC mode.

Step 6 copy running-config startup-config

Save the settings in the configuration file.

This example shows how to configure the priority as 144, the path cost as 200 of port 1/0/3 in instance 5:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/3

Switch(config-if)#spanning-tree mst instance 5 port-priority 144 cost 200

Switch(config-if)#show spanning-tree interface gigabitEthernet 1/0/3

MST-Instance 0 (CIST)

Interface	State	Prio	Ext-Cost	Int-Cost	Edge	P2p	Mode	Role	Status	LAG
Gi1/0/3	Enable	32	Auto	Auto	No	No(auto)	N/A	N/A	LnkDwn	N/A

MST-Instance 5

Interface	Prio	Cost	Role	Status	LAG
Gi1/0/3	144	200	N/A	LnkDwn	N/A

Switch(config-if)#end

Switch#copy running-config startup-config

3.2.3 Configuring Global MSTP Parameters

Follow these steps to configure the global MSTP parameters of the switch:

Step 1 configure

Enter global configuration mode.

Step 2 spanning-tree priority pri

Configure the priority of the switch for comparison in CIST.

pri: Specify the priority for the switch. The valid value is from 0 to 61440, which are divisible by 4096. The priority is a parameter used to determine the root bridge for spanning tree. The switch with the lower value has the higher priority.

In STP/RSTP, the value is the priority of the switch in spanning tree. The switch with the highest priority will be elected as the root bridge.

In MSTP, the value is the priority of the switch in CIST. The switch with the higher priority will be elected as the root bridge in CIST.

Step 3 **spanning-tree timer** {[**forward-time** forward-time] [**hello-time** hello-time] [**max-age** max-age]}

(Optional) Configure the Forward Delay, Hello Time and Max Age.

forward-time: Specify the value of Forward Delay. It is the interval between the port state transition from listening to learning. The valid values are from 4 to 30 in seconds, and the default value is 15. Forward Delay is used to prevent the network from causing temporary loops during the regeneration of spanning tree. The interval between the port state transition from learning to forwarding is also the Forward Delay.

hello-time: Specify the value of Hello Time. It is the interval between BPDUs' sending. The valid values are from 1 to 10 in seconds, and the default value is 2. The root bridge sends configuration BPDUs at an interval of Hello Time. It works with the MAX Age to test the link failures and maintain the spanning tree.

max-age: Specify the value of Max Age. It is the maximum time that the switch can wait without receiving a BPDU before attempting to regenerate a new spanning tree. The valid values are from 6 to 40 in seconds, and the default value is 20.

Step 4 spanning-tree hold-count value

(Optional) Specify the maximum number of BPDU that can be sent in a second.

value: Specify the maximum number of BPDU packets that can be sent in a second. The valid values are from 1 to 20 pps, and the default value is 5.

Step 5 **spanning-tree max-hops** value

(Optional) Specify the maximum BPDU hop counts that can be forwarded in a MST region. A switch receives BPDU, then decrements the hop count by one and generates BPDUs with the new value. When the hop reaches zero, the switch will discard the BPDU. This value can control the scale of the spanning tree in the MST region.

value: Specify the maximum number of hops that occur in a specific region before the BPDU is discarded. The valid values are from 1 to 40 in hop, and the default value is 20.

Step 6 show spanning-tree bridge

(Optional) View the global parameters of the switch.

Step 7 end

Return to privileged EXEC mode.

Step 8 copy running-config startup-config

Save the settings in the configuration file.



Note:

To prevent frequent network flapping, make sure that Hello Time, Forward Delay, and Max Age conform to the following formulas:

- 2*(Hello Time + 1) <= Max Age
- 2*(Forward Delay 1) >= Max Age

This example shows how to configure the CIST priority as 36864, the Forward Delay as 12 seconds, the Hold Count as 8 and the Max Hop as 25:

Switch#configure

Switch(config)#spanning-tree priority 36864

Switch(config-if)#spanning-tree timer forward-time 12

Switch(config-if)#spanning-tree hold-count 8

Switch(config-if)#spanning-tree max-hops 25

Switch(config-if)#show spanning-tree bridge

State	Mode	Priority	Hello-Time	Fwd-Time	Max-Age	Hold-Count	Max-Hops
Enable	Mstp	36864	2	12	20	8	25

Switch(config-if)#end

Switch#copy running-config startup-config

3.2.4 Enabling Spanning Tree Globally

Follow these steps to configure the spanning tree mode as MSTP and enable spanning tree function globally:

Step 1	configure Enter global configuration mode.
Step 2	spanning-tree mode mstp Configure the spanning tree mode as MSTP. mstp: Specify the spanning tree mode as MSTP.
Step 3	spanning-tree Enable spanning tree function globally.
Step 4	show spanning-tree active (Optional) View the active information of MSTP.
Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

This example shows how to configure the spanning tree mode as MSTP and enable spanning tree function globally:

Switch#configure

Switch(config)#spanning-tree mode mstp

Switch(config)#spanning-tree

Switch(config)#show spanning-tree active

Spanning tree is enabled

Spanning-tree's mode: MSTP (802.1s Multiple Spanning Tree Protocol)

Latest topology change time: 2006-01-04 10:47:42

MST-Instance 0 (CIST)

Root Bridge

Priority: 32768

Address : 00-0a-eb-13-23-97

External Cost: 200000

Root Port : Gi/0/20

Designated Bridge

Priority: 32768

Address : 00-0a-eb-13-23-97

Regional Root Bridge

Priority: 36864

Address : 00-0a-eb-13-12-ba

Local bridge is the regional root bridge

Local Bridge

Priority: 36864

Address : 00-0a-eb-13-12-ba

Interface State Prio Ext-Cost Int-Cost Edge P2p Mode Role Status ----- -----------------------------Gi/0/16 Enable 128 200000 200000 No Yes(auto) Mstp Altn Blk Gi/0/20 Enable 128 Yes(auto) Mstp Fwd 200000 200000 No Root

MST-Instance 1

Root Bridge

Priority: 32768

Address : 00-0a-eb-13-12-ba

Local bridge is the root bridge

Designated Bridge

Priority: 32768

Address : 00-0a-eb-13-12-ba

Local Bridge

Priority: 32768

Address : 00-0a-eb-13-12-ba

Interface Prio Cost Role Status ------ Gi/0/16 128 200000 Altn Blk Gi/0/20 128 200000 Mstr Fwd

Switch(config)#end

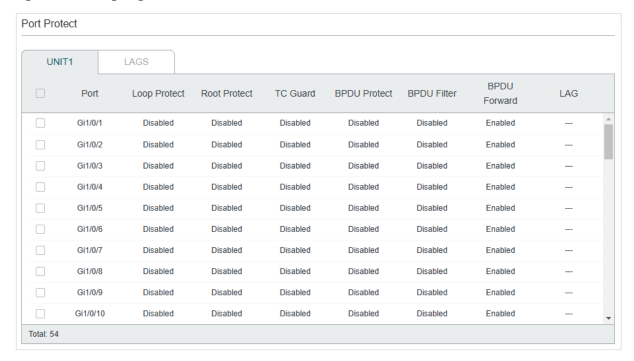
Switch#copy running-config startup-config

4 STP Security Configurations

4.1 Using the GUI

Choose the menu **L2 FEATURES > Spanning Tree > STP Security** to load the following page.

Figure 4-1 Configuring the Port Protect



Configure the Port Protect features for the selected ports, and click Apply.

UNIT	Select the desired ports to configure.
Loop Protect	Enable or disable Loop Protect. It is recommended to enable this function on root ports and alternate ports.
	When there are link congestions or link failures in the network, the switch will not receive BPDUs from the upstream device in time. Loop Protect is used to avoid loop caused by the recalculation in this situation. With Loop Protect function enabled, the port will temporarily transit to a blocking state after it does not receive BPDUs in time.

Root Protect	Enable or disable Root Protect. It is recommended to enable this function on the designated ports of the root bridge.
	Switches with faulty configurations may produce a higher-priority BPDUs than the root bridge's, and this situation will cause recalculation of the spanning tree. Root Protect is used to ensure that the desired root bridge will not lose its position in the scenario above. With root protect enabled, the port will temporarily transit to blocking state when it receives higher-priority BDPUs. After two forward delays, if the port does not receive any other higher-priority BDPUs, it will transit to its normal state.
TC Guard	Enable or disable the TC Guard function. It is recommended to enable this function on the ports of non-root switches.
	TC Guard function is used to prevent the switch from frequently changing the MAC address table. With TC Guard function enabled, when the switch receives TC-BPDUs, it will not process the TC-BPDUs at once. The switch will wait for a fixed time and process the TC-BPDUs together after receiving the first TC-BPDU, then it will restart timing.
BPDU Protect	Enable or disable the BPDU Protect function. It is recommended to enable this function on edge ports.
	Edge ports in spanning tree are used to connect to the end devices and it doesn't receive BPDUs in the normal situation. If edge ports receive BPDUs, it may be an attack. BPDU Protect is used to protect the switch from the attack talked above. With BPDU protect function enabled, the edge ports will be shutdown when they receives BPDUs, and will report these cases to the administrator. Only the administrator can restore the state of the ports.
BPDU Filter	Enable or disable BPDU Filter. It is recommended to enable this function on edge ports.
	With the BPDU Filter function enabled, the port does not forward BPDUs from the other switches.
BPDU Forward	Enable or disable BPDU Forward. This function only takes effect when the spanning tree function is disabled globally.
	With BPDU forward enabled, the port can still forward spanning tree BPDUs when the spanning tree function is disabled.

4.2 Using the CLI

4.2.1 Configuring the STP Security

Follow these steps to configure the Root protect feature, BPDU protect feature and BPDU filter feature for ports:

Step 1	configure
	Enter global configuration mode.

Step 2 interface {fastEthernet port | range fastEthernet port | range gigabitEthernet port | range ten-gigabitEthernet port | range ten-gigabitEthernet port-list | port-channel port-chann

Enter interface configuration mode.

Step 3 spanning-tree guard loop

(Optional) Enable Loop Protect. It is recommended to enable this function on root ports and alternate ports.

When there are link congestions or link failures in the network, the switch will not receive BPDUs from the upstream device in time. Loop Protect is used to avoid loop caused by the recalculation in this situation. With Loop Protect function enabled, the port will temporarily transit to a blocking state after it does not receive BPDUs in time.

Step 4 spanning-tree guard root

(Optional) Enable Root Protect. It is recommended to enable this function on the designated ports of the root bridge.

Switches with faulty configurations may produce a higher-priority BPDUs than the root bridge's, and this situation will cause recalculation of the spanning tree. Root Protect is used to ensure that the desired root bridge will not lose its position in the scenario above. With root protect enabled, the port will temporarily transit to blocking state when it receives higher-priority BDPUs. After two forward delays, if the port does not receive any other higher-priority BDPUs, it will transit to its normal state.

Step 5 spanning-tree guard tc

(Optional) Enable the TC Guard function. It is recommended to enable this function on the ports of non-root switches.

TC Guard function is used to prevent the switch from frequently changing the MAC address table. With TC Guard function enabled, when the switch receives TC-BPDUs, it will not process the TC-BPDUs at once. The switch will wait for a fixed time and process the TC-BPDUs together after receiving the first TC-BPDU, then it will restart timing.

Step 6 **spanning-tree bpduguard**

(Optional) Enable the BPDU Protect function. It is recommended to enable this function on edge ports.

Edge ports in spanning tree are used to connect to the end devices and it doesn't receive BPDUs in the normal situation. If edge ports receive BPDUs, it may be an attack. BPDU Protect is used to protect the switch from the attack talked above. With BPDU protect function enabled, the edge ports will be shutdown when they receives BPDUs, and will report these cases to the administrator. Only the administrator can restore the state of the ports.

Step 7 **spanning-tree bpdufilter**

(Optional) Enable or disable BPDU Filter. It is recommended to enable this function on edge ports.

With the BPDU Filter function enabled, the port does not forward BPDUs from the other switches.

Step 8	spanning-tree bpduflood				
	(Optional) Enable BPDU Forward. This function only takes effect when the spanning tree function is disabled globally. By default, it is enabled.				
	With BPDU forward enabled, the port can still forward spanning tree BPDUs when the spanning tree function is disabled.				
Step 9	show spanning-tree interface-security [fastEthernet port gigabitEthernet port ten- gigabitEthernet port port-channel port-channel-id] [bpdufilter bpduguard bpduflood loop root tc] (Optional) View the protect inforamtion of ports.				
	port: Specify the port number.				
	lagid: Specify the ID of the LAG.				
Step 10	end Return to privileged EXEC mode.				
Step 11	copy running-config startup-config				
	Save the settings in the configuration file.				

This example shows how to enable Loop Protect, Root Protect, BPDU Filter and BPDU Protect functions on port 1/0/3:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/3

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

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

Switch(config-if)#spanning-tree bpdufilter

Switch(config-if)#spanning-tree bpduguard

Switch(config-if)#show spanning-tree interface-security gigabitEthernet 1/0/3

Interface BPDU-Filter BPDU-Guard Loop-Protect Root-Protect TC-Protect BPDU-Flood

Enable Enable Enable

Switch(config-if)#end

Enable

Gi1/0/3

Switch#copy running-config startup-config

Enable

Disable

5 Configuration Example for MSTP

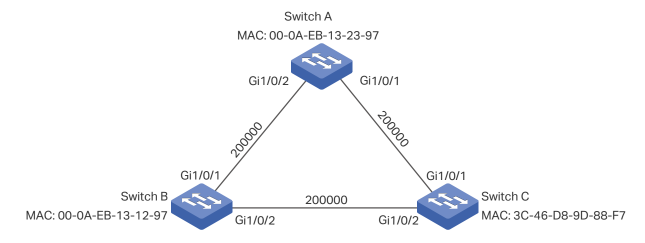
MSTP, backwards-compatible with STP and RSTP, can map VLANs to instances to implement load-balancing, thus providing a more flexible method in network management. Here we take the MSTP configuration as an example.

5.1 Network Requirements

As shown in figure 5-1, the network consists of three switches. Traffic in VLAN 101-VLAN 106 is transmitted in this network. The link speed between the switches is 100Mb/s (the default path cost of the port is 200000).

It is required that traffic in VLAN 101 - VLAN 103 and traffic in VLAN 104 - VLAN 106 should be transmitted along different paths.

Figure 5-1 Network Topology

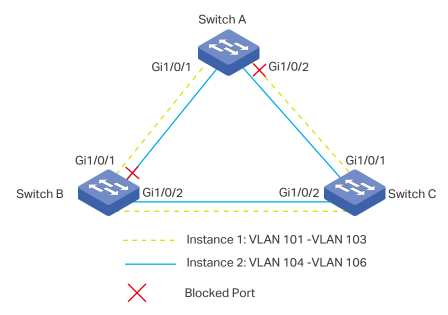


5.2 Configuration Scheme

To meet this requirement, you are suggested to configure MSTP function on the switches. Map the VLANs to different instances to ensure traffic can be transmitted along the respective instance.

Here we configure two instances to meet the requirement, as is shown below:

Figure 5-2 VLAN-Instance Mapping



The overview of configuration is as follows:

- 1) Enable MSTP function globally in all the switches.
- 2) Enable Spanning Tree function on the ports in each switch.
- 3) Configure Switch A, Switch B and Switch C in the same region. Configure the region name as 1, and the revision level as 100. Map VLAN 101 VLAN 103 to instance 1 and VLAN 104 VLAN 106 to instance 2.
- 4) Configure the priority of Switch B as 0 to set it as the root bridge in instance 1; configure the priority of Switch C as 0 to set it as the root bridge in instance 2.
- 5) Configure the path cost to block the specified ports. For instance 1, set the path cost of port 1/0/1 of Switch A to be greater than the default path cost (200000); for instance 2, set the path cost of port 1/0/2 of Switch B to be greater than the default path cost (200000). After this configuration, port 1/0/2 of Switch A in instance 1 and port 1/0/1 of Switch B in instance 2 will be blocked for they cannot be neither root port nor designated port.



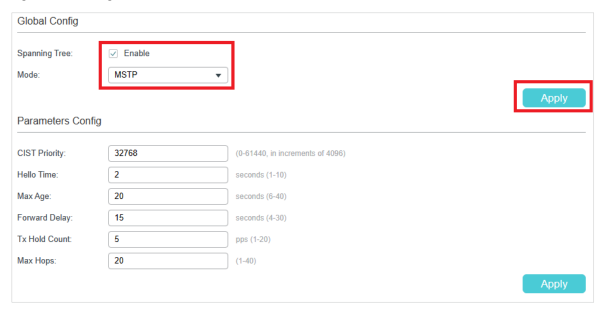
Note:

Please configure MSTP for each switch first and then connect them together to avoid broadcast storm.

5.3 Using the GUI

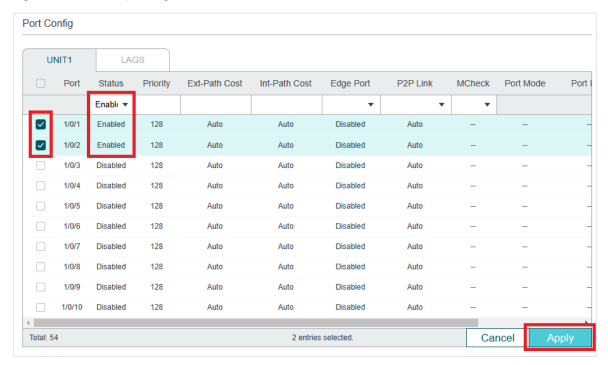
- Configurations for Switch A
- Choose the menu L2 FEATURES > Spanning Tree > STP Config > STP Config to load the following page. Enable MSTP function globally, here we leave the values of the other global parameters as default settings. Click Apply.

Figure 5-3 Configure the Global MSTP Parameters of the Switch



2) Choose the menu **L2 FEATURES > Spanning Tree > STP Config > Port Config** to load the following page. Enable spanning tree function on port 1/0/1 and port 1/0/2. Here we leave the values of the other parameters as default settings. Click **Apply**.

Figure 5-4 Enable Spanning Tree Function on Ports



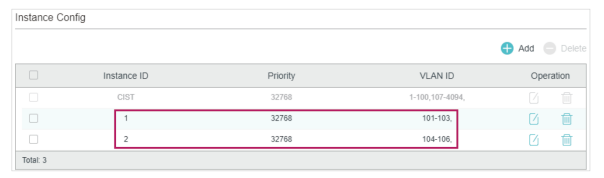
3) Choose the menu L2 FEATURES > Spanning Tree > MSTP Instance > Region Config to load the following page. Set the region name as 1 and the revision level as 100. Click Apply.

Figure 5-5 Configuring the MST Region



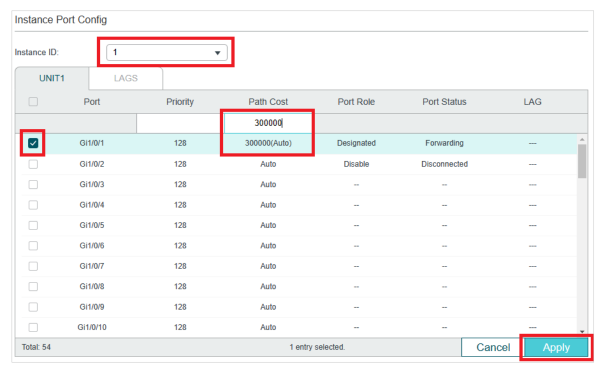
4) Choose the menu **L2 FEATURES > Spanning Tree > MSTP Instance > Instance Config.** Click Add, map VLAN101-VLAN103 to instance 1 and set the priority as 32768; map VLAN104-VLAN106 to instance 2 and set the priority as 32768. Click **Create**.

Figure 5-6 Configuring the VLAN-Instance Mapping



5) Choose the menu **L2 FEATURES > Spanning Tree > MSTP Instance > Instance Port Config** to load the following page. Set the path cost of port 1/0/1 in instance 1 as **300000** so that port 1/0/1 of switch C can be selected as the designated port.

Figure 5-7 Configure the Path Cost of Port 1/0/1 In Instance 1

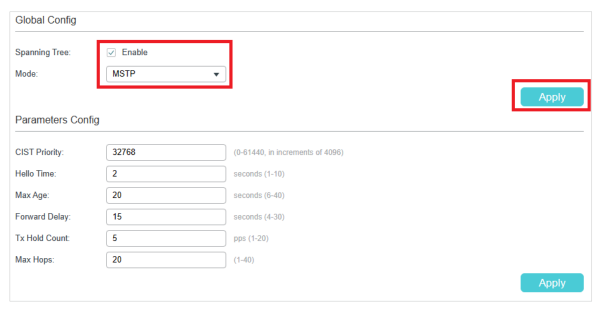


6) Click Save to save the settings.

Configurations for Switch B

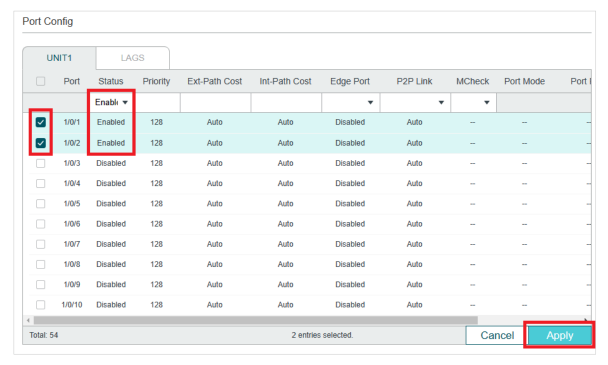
 Choose the menu L2 FEATURES > Spanning Tree > STP Config > STP Config to load the following page. Enable MSTP function globally, here we leave the values of the other global parameters as default settings. Click Apply.

Figure 5-8 Configure the Global MSTP Parameters of the Switch



2) Choose the menu **L2 FEATURES > Spanning Tree > STP Config > Port Config** to load the following page. Enable the spanning tree function on port 1/0/1 and port 1/0/2. Here we leave the values of the other parameters as default settings. Click **Apply**.

Figure 5-9 Enable Spanning Tree Function on Ports



3) Choose the menu L2 FEATURES > Spanning Tree > MSTP Instance > Region Config to load the following page. Set the region name as 1 and the revision level as 100. Click Apply.

Figure 5-10 Configuring the Region



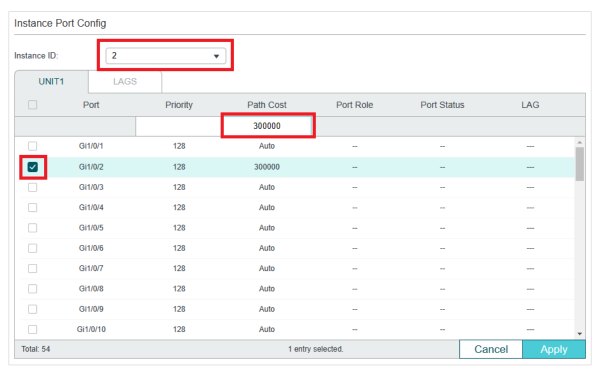
4) Choose the menu **L2 FEATURES > Spanning Tree > MSTP Instance > Instance Config.** Map VLAN101-VLAN103 to instance 1 and set the Priority as 0; map VLAN104-VLAN106 to instance 2 and set the priority as 32768. Click **Create**.

Figure 5-11 Configuring the VLAN-Instance Mapping



5) Choose the menu **L2 FEATURES > Spanning Tree > MSTP Instance > Instance Port Config** to load the following page. Set the path cost of port 1/0/2 in instance 2 as 300000 so that port 1/0/1 of switch A can be selected as the designated port.

Figure 5-12 Configure the Path Cost of Port 1/0/2 in Instance 2

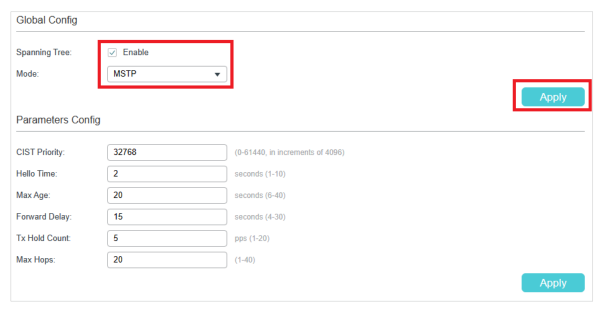


6) Click Save to save the settings.

Configurations for Switch C

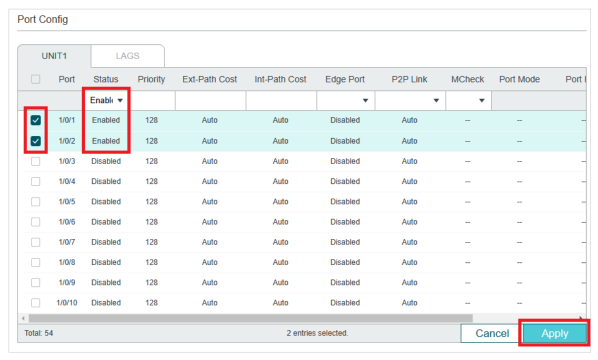
 Choose the menu L2 FEATURES > Spanning Tree > STP Config > STP Config to load the following page. Enable MSTP function globally, here we leave the values of the other global parameters as default settings. Click Apply.

Figure 5-13 Configure the Global MSTP Parameters of the Switch



2) Choose the menu **L2 FEATURES > Spanning Tree > STP Config > Port Config** to load the following page. Enable the spanning tree function on port 1/0/1 and port 1/0/2. Here we leave the values of the other parameters as default settings. Click **Apply**.

Figure 5-14 Enable Spanning Tree Function on Ports



3) Choose the menu **Spanning Tree > MSTP Instance > Region Config** to load the following page. Set the region name as 1 and the revision level as 100. Click **Apply**.

Figure 5-15 Configuring the Region



4) Choose the menu **L2 FEATURES > Spanning Tree > MSTP Instance > Instance Config.** Click Add, map VLAN101-VLAN103 to instance 1 and set the priority as 32768; map VLAN104-VLAN106 to instance 2 and set the priority as 0. Click **Create**.

Figure 5-16 Configuring the VLAN-Instance Mapping



5) Click Save to save the settings.

5.4 Using the CLI

- Configurations for Switch A
- Configure the spanning tree mode as MSTP, then enable spanning tree function globally.

Switch#configure

Switch(config)#spanning-tree mode mstp

Switch(config)#spanning-tree

2) Enable the spanning tree function on port 1/0/1 and port 1/0/2, and specify the path cost of port 1/0/1 in instance 1 as 300000.

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#spanning-tree

Switch(config-if)#spanning-tree mst instance 1 cost 300000

Switch(config-if)#exit

Switch(config)#interface gigabitEthernet 1/0/2

Switch(config-if)#spanning-tree

Switch(config-if)#exit

3) Configure the region name as 1, the revision number as 100; map VLAN101-VLAN103 to instance 1; map VLAN104-VLAN106 to instance 2:

Switch(config)#spanning-tree mst configuration

Switch(config-mst)#name 1

Switch(config-mst)#revision 100

Switch(config-mst)#instance 1 vlan 101-103

Switch(config-mst)#instance 2 vlan 104-106

Switch(config-mst)#end

Switch#copy running-config startup-config

Configurations for Switch B

1) Configure the spanning tree mode as MSTP, then enable spanning tree function globally.

Switch#configure

Switch(config)#spanning-tree mode mstp

Switch(config)#spanning-tree

2) Enable the spanning tree function on port 1/0/1 and port 1/0/2, and specify the path cost of port 1/0/2 in instance 2 as 300000.

Switch(config)#interface gigabitEthernet 1/0/2

Switch(config-if)#spanning-tree

Switch(config-if)#spanning-tree mst instance 2 cost 300000

Switch(config-if)#exit

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#spanning-tree

Switch(config-if)#exit

3) Configure the region name as 1, the revision number as 100; map VLAN101-VLAN103 to instance 1; map VLAN104-VLAN106 to instance 2; configure the priority of Switch B in instance 1 as 0 to set it as the root bridge in instance 1:

Switch(config)#spanning-tree mst configuration

Switch(config-mst)#name 1

Switch(config-mst)#revision 100

Switch(config-mst)#instance 1 vlan 101-103

Switch(config-mst)#instance 2 vlan 104-106

Switch(config-mst)#exit

Switch(config)#spanning-tree mst instance 1 priority 0

Switch(config)#end

Switch#copy running-config startup-config

Configurations for Switch C

1) Configure the spanning tree mode as MSTP, then enable spanning tree function globally.

Switch#configure

Switch(config)#spanning-tree mode mstp

Switch(config)#spanning-tree

2) Enable the spanning tree function on port 1/0/1 and port 1/0/2.

Switch(config)#interface range gigabitEthernet 1/0/1-2

Switch(config-if-range)#spanning-tree

Switch(config-if-range)#exit

3) Configure the region name as 1, the revision number as 100; map VLAN101-VLAN103 to instance 1; map VLAN104-VLAN106 to instance 2; configure the priority of Switch C in instance 2 as 0 to set it as the root bridge in instance 2:

Switch(config)#spanning-tree mst configuration

Switch(config-mst)#name 1

Switch(config-mst)#revision 100

Switch(config-mst)#instance 1 vlan 101-103

Switch(config-mst)#instance 2 vlan 104-106

Switch(config-mst)#exit

Switch(config)#spanning-tree mst instance 2 priority 0

Switch(config)#end

Switch#copy running-config startup-config

Verify the Configurations

Switch A

Verify the configurations of Switch A in instance 1:

Switch(config)#show spanning-tree mst instance 1

MST-Instance 1

Root Bridge

Priority: 0

Address : 00-0a-eb-13-12-ba

Internal Cost: 400000

Root Port : 1

Designated Bridge

Priority: 0

Address : 00-0a-eb-13-12-ba

Local Bridge

Priority: 32768

Address : 00-0a-eb-13-23-97

Interface	Prio	Cost	Role	Status	LAG
Gi1/0/1	128	300000	Root	Fwd	N/A
Gi1/0/2	128	200000	Altn	Blk	N/A

Verify the configurations of Switch A in instance 2:

Switch(config)#show spanning-tree mst instance 2

MST-Instance 2

Root Bridge

Priority: 0

Address : 3c-46-d8-9d-88-f7

Internal Cost: 200000

Root Port : 2

Designated Bridge

Priority: 0

Address : 3c-46-d8-9d-88-f7

Local Bridge

Priority: 32768

Address : 00-0a-eb-13-23-97

Interface Prio Cost Role Status LAG

----- ---- ----

Gi1/0/1 128 200000 Desg Fwd N/A

Gi1/0/2 128 200000 Root Fwd N/A

Switch B

Verify the configurations of Switch B in instance 1:

Switch(config)#show spanning-tree mst instance 1

MST-Instance 1

Root Bridge

Priority: 0

Address : 00-0a-eb-13-12-ba

Local bridge is the root bridge

Designated Bridge

Priority: 0

Address : 00-0a-eb-13-12-ba

Local Bridge

Priority: 0

Address : 00-0a-eb-13-12-ba

Interface Prio Cost Role Status

Gi1/0/1 128 200000 Desg Fwd

Gi1/0/2 128 200000 Desg Fwd

Verify the configurations of Switch B in instance 2:

Switch(config)#show spanning-tree mst instance 2

MST-Instance 2

Root Bridge

Priority: 0

Address : 3c-46-d8-9d-88-f7

Internal Cost: 400000

Root Port : 2

Designated Bridge

Priority: 0

Address : 3c-46-d8-9d-88-f7

Local Bridge

Priority: 32768

Address : 00-0a-eb-13-12-ba

Interface Prio Cost Role Status

Gi1/0/1 128 200000 Altn Blk

Gi1/0/2 128 300000 Root Fwd

Switch C

Verify the configurations of Switch C in instance 1:

Switch(config)#show spanning-tree mst instance 1

MST-Instance 1

Root Bridge

Priority: 0

Address : 00-0a-eb-13-12-ba

Internal Cost: 200000

Root Port : 2

Designated Bridge

Priority: 0

Address : 00-0a-eb-13-12-ba

Local Bridge

Priority: 32768

Address : 3c-46-d8-9d-88-f7

Interface Prio Cost Role Status

Gi1/0/1 128 200000 Desg Fwd

Gi1/0/2 128 200000 Root Fwd

Verify the configurations of Switch C in instance 2:

Switch(config)#show spanning-tree mst instance 2

MST-Instance 2

Root Bridge

Priority: 0

Address : 3c-46-d8-9d-88-f7

Local bridge is the root bridge

Designated Bridge

Priority: 0

Address : 3c-46-d8-9d-88-f7

Local Bridge

Priority: 0

Address : 3c-46-d8-9d-88-f7

Interface Prio Cost Role Status ----------_____ Gi1/0/1 128 200000 Desg Fwd Gi1/0/2 128 200000 Desg Fwd

6 Appendix: Default Parameters

Default settings of the Spanning Tree feature are listed in the following table.

Table 6-1 Default Settings of the Global Parameters

Parameter	Default Setting
Spanning-tree	Disabled
Mode	STP
CIST Priority	32768
Hello Time	2 seconds
Max Age	20 seconds
Forward Delay	15 seconds
Tx Hold Count	5 pps
Max Hops	20 hops

Table 6-2 Default Settings of the Port Parameters

Parameter	Default Setting
Status	Disabled
Priority	128
Ext-Path Cost	Auto
In-Path Cost	Auto
Edge Port	Disabled
P2P Link	Auto
MCheck	

Table 6-3 Default Settings of the MSTP Instance

Parameter	Default Setting
Status	Disabled
Revision Level	0

Parameter	Default Setting
Priority	32768
Port Priority	128
Path Cost	Auto

Table 6-4 Default Settings of the STP Security

Parameter	Default Setting
Loop Protect	Disabled
Root Protect	Disabled
TC Guard	Disabled
BPDU Protect	Disabled
BPDU Filter	Disabled
BPDU Forward	Enabled

Part 16

Configuring LLDP

CHAPTERS

- 1. LLDP
- 2. LLDP Configurations
- 3. LLDP-MED Configurations
- 4. Viewing LLDP Settings
- 5. Viewing LLDP-MED Settings
- 6. Configuration Example
- 7. Appendix: Default Parameters

Configuring LLDP LLDP

1 LLDP

1.1 Overview

LLDP (Link Layer Discovery Protocol) is a neighbor discovery protocol that is used for network devices to advertise information about themselves to other devices on the network. This protocol is a standard IEEE 802.1ab defined protocol and runs over the Layer 2 (the data-link layer), which allows for interoperability between network devices of different vendors.

With LLDP enabled, the switch can get its neighbors' information, and network administrators can use the NMS (Network Management System) to gather these information, helping them to know about the network topology, examine the network connectivity and troubleshoot the network faults.

LLDP-MED (LLDP for Media Endpoint Discovery) is an extension of LLDP and is used to advertise information between network devices and media endpoints. It is specially used together with Auto VoIP (Voice over Internet Protocol) to allow VoIP device to access the network. VoIP devices can use LLDP-MED for auto-configuration to minimize the configuration effort.

1.2 Supported Features

The switch supports LLDP and LLDP-MED.

LLDP allows the local device to encapsulate its management address, device ID, interface ID and other information into a LLDPDU (Link Layer Discovery Protocol Data Unit) and periodically advertise this LLDPDU to its neighbor devices. The neighbors store the received LLDPDU in a standard MIB (Management Information Base), making it possible for the information to be accessed by a NMS (Network Management System) using a management protocol such as the SNMP (Simple Network Management Protocol).

LLDP-MED allows the network device to send its information including Auto VoIP information, PoE (Power over Ethernet) capacity and more to the media endpoint devices (for example, IP phones) for auto-configuration. The media endpoint devices receive the Auto VoIP information and finish the auto-configuration, then send the voice traffic with the desired configuration, which can provide preferential treatment to the voice traffic.

2 LLDP Configurations

T configure LLDP function, follow the steps:

- 1) Configure the LLDP feature globally.
- 2) Configure the LLDP feature for the port.

2.1 Using the GUI

2.1.1 Configuring LLDP Globally

Choose the **L2 FEATURES > LLDP > LLDP Config > Global Config** to load the following page.

Figure 2-1 Global Config

Global Config			
LLDP:	Enable		
LLDP Forwarding:	Enable		
			Apply
Parameter Config			
Transmit Interval:	30	seconds (5-32768)	
Hold Multiplier:	4	(2-10)	
Transmit Delay:	2	seconds (1-8192)	
Reinitialization Delay:	2	seconds (1-10)	
Notification Interval:	5	seconds (5-3600)	
Fast Start Repeat Count:	3	(1-10)	
			Apply

Follow these steps to configure the LLDP feature globally.

1) In the Global Config section, enable LLDP. You can also enable the switch to forward LLDP messages when LLDP function is disabled. Click **Apply**.

LLDP	Enable or disable LLDP globally.
LLDP Forwarding	(Optional) Enable or disable LLDP forwarding when LLDP is disabled. When LLDP is disabled, this option can be enabled and the switch can forward LLDP packets.

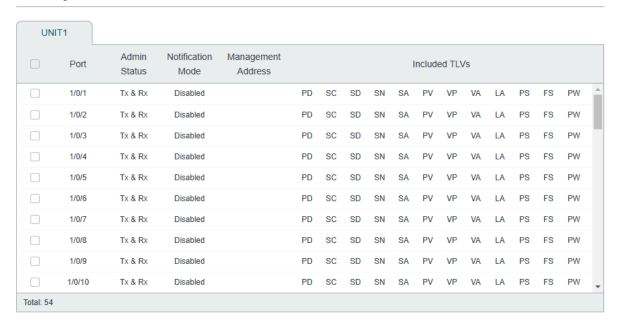
In the Parameter Config section, configure the LLDP parameters. Click Apply .		
Transmit Interval	Enter the interval between successive LLDP packets that are periodically sent from the local device to its neighbors. The default is 30 seconds.	
Hold Multiplier	This parameter is a multiplier on the Transmit Interval that determines the actual TTL (Time To Live) value used in an LLDP packet. TTL is the duration that the neighbor device should hold the received LLDP packet before discarding it. The default value is 4.	
	TTL= Hold Multiplier * Transmit Interval.	
Transmit Delay	Specify the amount of time that the local device waits before sending another LLDP packet to its neighbors. When the local information changes, the local device will send LLDP packets to inform its neighbors. If frequent changes occur to the local device, LLDP packets will flood. After specifying a transmit delay time, the local device will wait for a delay time to send LLDP packets when changes occur to avoid frequent LLDP packet forwarding. The default is 2 seconds.	
Reinitialization Delay	Specify the amount of delay from when Admin Status of ports becomes 'Disable' until reinitialization will be attempted. The default value is 2 seconds.	
Notification Interval	Enter the interval between successive Trap messages that are periodically sent from the local device to the NMS. The default is 5 seconds.	
Fast Start Repeat Count	Specify the number of LLDP packets that the local port sends when its Admin status is changed from Disable (or Rx_Only) to Tx&RX (or Tx_Only). The default is 3. In this case, the local device will shorten the Transmit Interval of LLDP packets to 1 second so it is quickly discovered by its neighbors. After the specified number of LLDP packets are sent, the Transmit Interval will be restored to the specified value.	

2.1.2 Configuring LLDP For the Port

Choose th menu **L2 FEATURES > LLDP > LLDP Config > Port Config** to load the following page.

Figure 2-2 Port Config

Port Config



Follow these steps to configure the LLDP feature for the interface.

- 1) Select one or more ports to configure.
- 2) Configure the Admin Status and Notification Mode for the port.

Admin Status	Specify the Admin Status for the port to deal with LLDP packets.
	Disabled: The port will not transmit LLDP packets or process the received LLDP packets.
	Tx_Only: The port will only transmit LLDP packets but not process the received LLDP packets.
	Rx_Only: The port will only process the received LLDP packets but not transmit LLDP packets.
	Tx & Rx: The port will transmit LLDP packets and process the received LLDP packets.
Notification Mode	Enable or disable the Notification mode for the port. With this option enabled, the local device will send Trap messages to inform the NMS when the information of the neighbor device connected to this port changes.
Management Address	Specify the Management IP address of the port to be notified to the neighbor. Value 0.0.0.0 means the port will notify its default management address to the

Select the TLVs (Type/Length/Value) included in the LLDP packets according to your needs.

Included TLVs

Configure the TLVs included in the outgoing LLDP packets.

The switch supports the following TLVs:

PD: Used to advertise the port description defined by the IEEE 802 LAN station.

SC: Used to advertise the supported functions and whether or not these functions are enabled.

SD: Used to advertise the system's description including the full name and version identification of the system's hardware type, software operating system, and networking software.

SN: Used to advertise the system name.

SA: Used to advertise the local device's management address to make it possible to be managed by SNMP.

PV: Used to advertise the 802.1Q VLAN ID of the port.

VP: Used to advertise the protocol VLAN ID of the port.

VA: Used to advertise the name of the VLAN which the port is in.

LA: Used to advertise whether the link is capable of being aggregated, whether the link is currently in an aggregation, and the port ID when it is in an aggregation.

PS: Used to advertise the port's attributes including the duplex and bit-rate capability of the sending IEEE 802.3 LAN node that is connected to the physical medium, the current duplex and bit-rate settings of the sending IEEE 802.3 LAN node and whether these settings are the result of auto-negotiation during link initiation or of manual set override action.

FS: Used to advertise the maximum frame size capability of the implemented MAC and PHY.

PW: Used to advertise the port's PoE (Power over Ethernet) support capabilities.

4) Click Apply.

2.2 Using the CLI

2.2.1 Global Config

Enable the LLDP feature on the switch and configure the LLDP parameters.

Step 1 configure

Enter global configuration mode.

Step 2	Ildp Enable the LLDP feature on the switch.
Step 3	Ildp forward_message (Optional) Enable the switch to forward LLDP messages when LLDP function is disabled.
Step 4	Ildp hold-multiplier multiplier (Optional) Specify the amount of time the neighbor device should hold the received information before discarding it. This parameter is a multiplier on the Transmit Interval that determines the actual TTL (Time To Live) value used in an LLDP packet. TTL is the duration that the neighbor device should hold the received LLDP packet before discarding it. TTL= Hold Multiplier * Transmit Interval. multiplier: Specify the hold-multiplier. The valid value ranges from 2 to 10, and the default value is 4.
Step 5	Ildp timer { tx-interval tx-interval tx-delay tx-delay reinit-delay reinit-delay notify-interval notify-interval fast-count fast-count } (Optional) Configure the timers for LLDP packet forwarding. tx-interval: Enter the interval between successive LLDP packets that are periodically sent from the local device to its neighbors. tx-delay: Specify the amount of time that the local device waits before sending another LLDP packet to its neighbors. The default is 2 seconds. reinit-delay: Specify the amount of time that the local device waits before sending another LLDP packet to its neighbors. The default is 2 seconds. notify-interval: Enter the interval between successive Trap messages that are periodically sent from the local device to the NMS. The default is 5 seconds. fast-count: Specify the number of packets that the local port sends when its Admin Status changes. The default is 3.
Step 6	show lldp Display the LLDP information.
Step 7	end Return to Privileged EXEC Mode.
Step 8	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the following parameters, Ildp timer=4, tx-interval=30 seconds, tx-delay=2 seconds, reinit-delay=3 seconds, notify-iInterval=5 seconds, fast-count=3.

Switch#configure

Switch(config)#lldp

Switch(config)#Ildp hold-multiplier 4

Switch(config)#IIdp timer tx-interval 30 tx-delay 2 reinit-delay 3 notify-interval 5 fast-count 3

Switch(config)#show IIdp

LLDP Status: Enabled

LLDP Forward Message: Disabled

Tx Interval: 30 seconds

TTL Multiplier: 4

Tx Delay: 2 seconds

Initialization Delay: 2 seconds

Trap Notification Interval: 5 seconds

Fast-packet Count: 3

LLDP-MED Fast Start Repeat Count: 4

Switch(config)#end

Switch#copy running-config startup-config

2.2.2 Port Config

Select the desired port and set its Admin Status, Notification Mode and the TLVs included in the LLDP packets.

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list] Enter interface configuration mode.
Step 3	Ildp receive (Optional) Set the mode for the port to receive LLDP packets. It is enabled by default.
Step 4	Ildp transmit (Optional) Set the mode for the port to send LLDP packets. It is enabled by default.
Step 5	Ildp snmp-trap (Optional) Enable the Notification Mode feature on the port. If it is enabled, the local device will send trap messages to the NMS when neighbor information changed. It is disabled by default.

Step 6	Ildp tlv-select (Optional) Configure the TLVs included in the outgoing LLDP packets. By default, the outgoing LLDP packets include all TLVs.
Step 7	show lidp interface { fastEthernet port gigabitEthernet port ten-gigabitEthernet port } Display LLDP configuration of the corresponding port.
Step 8	end Return to Privileged EXEC Mode.
Step 9	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the port 1/0/1. The port can receive and transmit LLDP packets, its notification mode is enabled and the outgoing LLDP packets include all TLVs.

Switch#configure

Switch(config)#IIdp

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#IIdp receive

Switch(config-if)#Ildp transmit

Switch(config-if)#lldp snmp-trap

Switch(config-if)#IIdp tlv-select all

Switch(config-if)#show lldp interface gigabitEthernet 1/0/1

LLDP interface config:

gigabitEthernet 1/0/1:

Admin Status: TxRx

SNMP Trap: Enabled

TLV Status

--- -----

Port-Description Yes

System-Capability Yes

System-Description Yes

System-Name Yes

Management-Address Yes

Port-VLAN-ID Yes

Protocol-VLAN-ID Yes

VLAN-Name Yes

Link-Aggregation Yes

MAC-Physic Yes

Max-Frame-Size Yes

Power Yes

Switch(config-if)#end

Switch#copy running-config startup-config

3 LLDP-MED Configurations

To configure LLDP-MED function, follow the steps:

- Enable LLDP feature globally and configure the LLDP parametres for the ports.
- 2) Configuring LLDP-MED fast repeat count globally.
- 3) Enable and configure the LLDP-MED feature on the port.

Configuration Guidelines

LLDP-MED is used together with Auto VoIP to implement VoIP access. Besides the configuration of LLDP-MED feature, you also need configure the Auto VoIP feature. Refer to Configuring QoS for detailed instructions.

3.1 Using the GUI

3.1.1 Configuring LLDP Globally

Enable LLDP globally and configure the LLDP parametres for the ports. For the details of LLDP configuration, refer to LLDP Configuration.

3.1.1 Configuring LLDP-MED Globally

Choose the menu **L2 FEATURES > LLDP > LLDP-MED Config > Global Config** to load the following page.

Figure 3-1 LLDP-MED Parameters Config



Configure the Fast Start Count and view the current device class. Click **Apply**.

Fast Start Repeat Count Specify the number of successive LLDP-MED frames that the local device sends when fast start mechanism is activated. The default is 4.

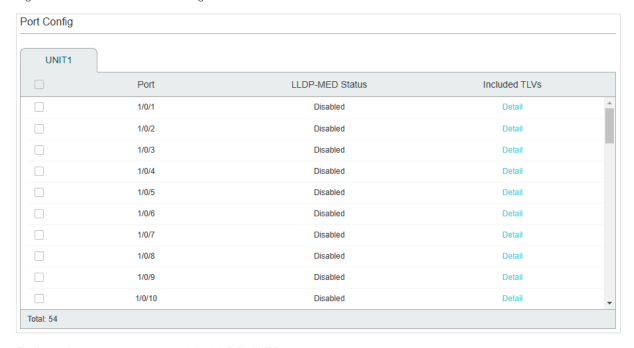
If the LLDP-MED status on the port is changed from Disable to Enable, the fast start mechanism will be activated, and the local device will send the specified number of LLDP packets carrying LLDP-MED information to the endpoints. After that, the Transmit Interval will be restored to the specified value.

Device Class	Displays the current device class.
	LLDP-MED defines two device classes: Network Connectivity Device and Endpoint Device. The switch is a Network Connectivity device.

3.1.2 Configuring LLDP-MED for Ports

Choose the menu **L2 FEATURES > LLDP > LLDP-MED Config > Port Config** to load the following page.

Figure 3-2 LLDP-MED Port Config



Follow these steps to enable LLDP-MED:

- 1) Select the desired port and enable LLDP-MED. Click **Apply**.
- 2) Click **Detail** to enter the following page. Configure the TLVs included in the outgoing LLDP packets. If **Location Identification** is selected, you need configure the Emergency Number or select Civic Address to configure the details. Click **Apply**.

Figure 3-3 LLDP-MED Port Config-Detail

Included TLVs Deta	ail(Port:1/0/1)	
Included TLVs	1	
✓ All ✓ Network Policy Location Identification	✓ Location Identification ✓ Extended Power-Via-MDI ✓ Inventory	
 Emergency Number What: Country Code: Language: Province/State: City/Township: County/Parish/District: Street: House Number: Name: Postal/Zip Code: Room Number: 	© Civic Address (Parameters in total should not exceed 230 characters in length) Switch CN China(Default)	
Network Policy	Used to advertise VLAN configuration and the associated Layer 2 and Layer 3 attributes of the port to the Endpoint devices.	
Location Identification	Used to assign the location identifier information to the Endpoint devices. If this option is selected, you can configure the emergency number or the detailed address of the Endpoint device in the Location Identification Parameters section.	
Extended Power-Via-MDI	Used to advertise the detailed PoE information including power supply priority and supply status between LLDP-MED Endpoint devices and Network Connectivity devices.	
Inventory	Used to advertise the inventory information. The Inventory TLV set contains seven basic Inventory management TLVs, that is, Hardware Revision TLV, Firmware Revision TLV, Software Revision TLV, Serial Number TLV, Manufacturer Name TLV, Model Name TLV and Asset ID TLV.	
Emergency Number	Emergency number is Emergency Call Service ELIN identifier, which is used during emergency call setup to a traditional CAMA or ISDN trunk-based PSAP.	

Civic Address	The Civic address is defined to reuse the relevant sub-fields of the DHCP option for Civic Address based Location Configuration Information as specified by IETF.
	What: Specify the role type of the local device, DHCP Server, Switch or LLDP-MED Endpoint.
	Country Code: Enter the country code defined by ISO 3166, for example, CN, US.
	Language, Province/State etc.: Enter the regular details.

3.2 Using the CLI

3.2.1 Global Config

Step 1	configure Enter global configuration mode.
Step 2	Ildp
	Enable the LLDP feature on the switch.
Step 3	Ildp med-fast-count count
	(Optional) Specify the number of successive LLDP-MED frames that the local device sends when fast start mechanism is activated. When the fast start mechanism is activated, the local device will send the specified number of LLDP packets carrying LLDP-MED information. count: The valid value are from 1 to 10. The default is 4.
0: 4	
Step 4	show lldp
	Display the LLDP information.
Step 5	end
	Return to Privileged EXEC Mode.
Step 6	
Step 0	copy running-config startup-config
Step 0	Save the settings in the configuration file.

The following example shows how to configure LLDP-MED fast count as 4:

Switch#configure

Switch(config)#IIdp

Switch(config)#lldp med-fast-count 4

Switch(config)#show IIdp

LLDP Status: Enabled

LLDP Forward Message: Disabled

Tx Interval: 30 seconds

TTL Multiplier: 4

Tx Delay: 2 seconds

Initialization Delay: 2 seconds

Trap Notification Interval: 5 seconds

Fast-packet Count: 3

LLDP-MED Fast Start Repeat Count: 4

Switch(config)#end

Switch#copy running-config startup-config

3.2.2 Port Config

Select the desired port, enable LLDP-MED and select the TLVs (Type/Length/Value) included in the outgoing LLDP packets according to your needs.

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list] Enter interface configuration mode.
Step 3	Ildp med-status (Optional) Enable the LLDP-MED on the port. It is disabled by default.
Step 4	<pre>Ildp med-tlv-select { [inventory-management] [location] [network-policy] [power-management] [all] }</pre>
	(Optional) Configure the LLDP-MED TLVs included in the outgoing LLDP packets. By default, the outgoing LLDP packets include all TLVs.
	If LLDP-MED Location TLV is selected, configure the parameters as follows:
	Ildp med-location {emergency-number identifier civic-address [language language province-state province-state Ici-county-name county Ici-city city street street house-number house-number name name postal-zipcode postal-zipcode roomnumber room-number post-office-box post-office-box additional additional country-code country-code what { dhcp-server endpoint switch }]}
	Configure the LLDP-MED Location TLV included in the outgoing LLDP packets. Used to assign the location identifier information to the Endpoint devices.
	identifier: Configure the emergency number to call CAMA or PSAP. The number should contain 10-25 characters.
	language, province-state, county.etc: Configure the address in the IETF defined address format.

Step 5	show IIdp interface { fastEthernet port gigabitEthernet port ten-gigabitEthernet port } Display LLDP configuration of the corresponding port.
Step 6	end Return to Privileged EXEC Mode.
Step 7	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable LLDP-MED on port 1/0/1, configure the LLDP-MED TLVs included in the outgoing LLDP packets.

Switch(config)#IIdp

Switch(config)#Ildp med-fast-count 4

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#Ildp med-status

Switch(config-if)#IIdp med-tlv-select all

Switch(config-if)#show IIdp interface gigabitEthernet 1/0/1

LLDP interface config:

gigabitEthernet 1/0/1:

Admin Status: TxRx

SNMP Trap: Enabled

TLV Status

--- -----

Port-Description Yes

System-Capability Yes

System-Description Yes

System-Name Yes

Management-Address Yes

Port-VLAN-ID Yes

Protocol-VLAN-ID Yes

VLAN-Name Yes

Link-Aggregation Yes

MAC-Physic Yes

Max-Frame-Size Yes

Power Yes

LLDP-MED Status: Enabled

TLV Status

--- -----

Network Policy Yes

Location Identification Yes

Extended Power Via MDI Yes

Inventory Management Yes

Switch(config)#end

Switch#copy running-config startup-config

Configuring LLDP Viewing LLDP Settings

4 Viewing LLDP Settings

This chapter introduces how to view the LLDP settings on the local device.

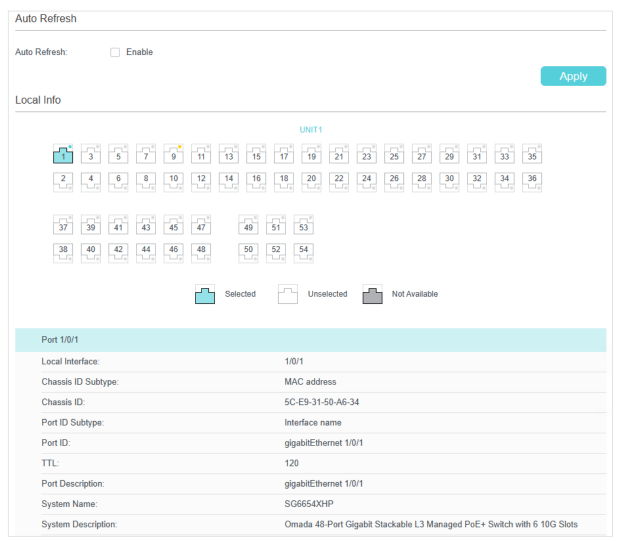
4.1 Using GUI

4.1.1 Viewing LLDP Device Info

Viewing the Local Info

Choose the menu **L2 FEATURES** > **LLDP** > **LLDP Config** > **Local Info** to load the following page.

Figure 4-1 Local Info



Configuring LLDP Viewing LLDP Settings

Follow these steps to view the local information:

1) In the **Auto Refresh** section, enable the Auto Refresh feature and set the Refresh Rate according to your needs. Click **Apply**.

2) In the **Local Info** section, select the desired port and view its associated local device information.

Local Interface	Displays the local port ID.
Chassis ID Subtype	Displays the Chassis ID type.
Chassis ID	Displays the value of the Chassis ID.
Port ID Subtype	Displays the Port ID type.
Port ID	Displays the value of the Port ID.
TTL	Specify the amount of time in seconds the neighbor device should hold the received information before discarding it.
Port Description	Displays the description of the local port.
System Name	Displays the system name of the local device.
System Description	Displays the system description of the local device.
System Capabilities Supported	Displays the supported capabilities of the local system.
System Capabilities Enabled	Displays the primary functions of the local device.
Management Address Type	Displays the management IP address type of the local device.
Management Address	Displays the management IP address of the local device.
Management Address Interface Type	Displays the interface numbering type that is used to define the interface ID.
Management Address Interface ID	Displays the interface ID that is used to identify the specific interface associated with the MAC address of the local device.
Management Address OID	Displays the OID (Object Identifier) of the local device. A value of 0 means that the OID is not provided.
Port VLAN ID(PVID)	Displays the PVID of the local port.
Port And Protocol VLAN ID(PPVID)	Displays the PPVID of the local port.

Configuring LLDP Viewing LLDP Settings

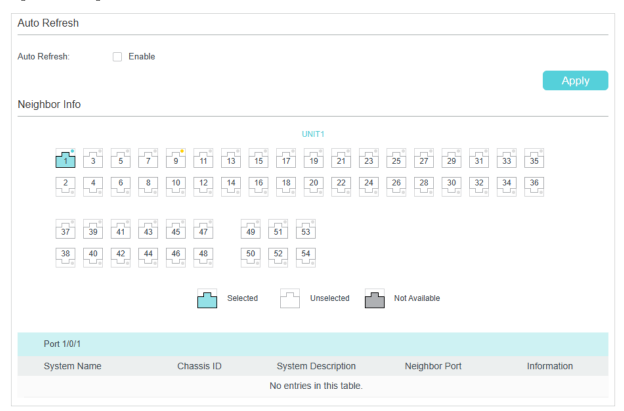
Port And Protocol Supported	Displays whether the local device supports port and protocol VLAN feature.
Port And Protocol VLAN Enabled	Displays the status of the port and protocol VLAN feature.
VLAN Name of VLAN 1	Displays the VLAN name of VLAN 1 for the local device.
Protocol Identify	Displays the particular protocol that the local device wants to advise.
Auto-negotiation Supported	Displays whether the local device supports auto-negotiation.
Auto-Negotiation Enable	Displays the status of auto-negotiation for the local device.
OperMau	Displays the OperMau (Optional Mau) field of the TLV configured by the local device.
Link Aggregation Supported	Displays whether the local device supports link aggregation.
Link Aggregation Enabled	Displays the status of link aggregation fot the local device.
Aggregation Port ID	Displays the aggregation port ID of the local device.
Power Port Class	Displays the power port class of the local device.
PSE Power Supported	Displays whether the local device supports PSE power.
PSE Power Enabled	Displays the status of PSE power for the local device.
PSE Pairs Control Ability	Displays whether the PSE pairs can be controlled for the local device.
Maximum Frame Size	Displays the maximum frame size supported by the local device.

Configuring LLDP Viewing LLDP Settings

Viewing the Neighbor Info

Choose the menu **L2 FEATURES** > **LLDP** > **LLDP Config** > **Neighbor Info** to load the following page.

Figure 4-2 Neighbor Info



Follow these steps to view the neighbor information:

- 1) In the **Auto Refresh** section, enable the Auto Refresh feature and set the Refresh Rate according to your needs. Click **Apply**.
- 2) In the **Neighbor Info** section, select the desired port and view its associated neighbor device information.

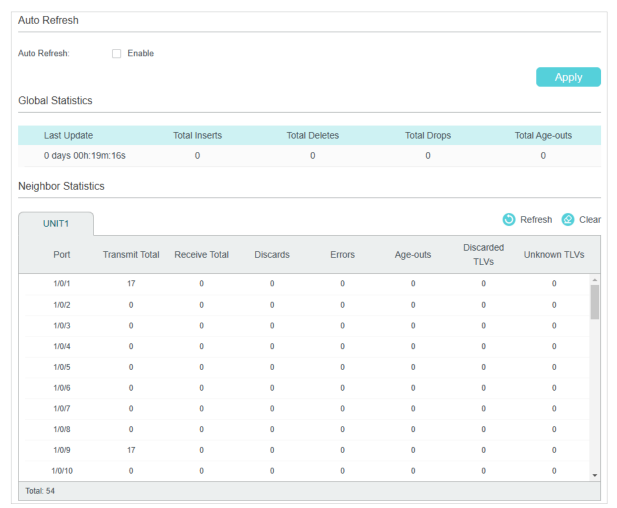
System Name	Displays the system name of the neighbor device.
Chassis ID	Displays the Chassis ID of the neighbor device.
System Description	Displays the system description of the neighbor device.
Neighbor Port	Displays the port ID of the neighbor device which is connected to the local port.
Information	Click to view the details of the neighbor device.

Configuring LLDP Viewing LLDP Settings

4.1.2 Viewing LLDP Statistics

Choose the menu **L2 FEATURES** > **LLDP** > **LLDP Config** > **Statistics Info** to load the following page.

Figure 4-3 Static Info



Follow these steps to view LLDP statistics:

- 1) In the **Auto Refresh** section, enable the Auto Refresh feature and set the Refresh Rate according to your needs. Click **Apply**.
- 2) In the **Global Statistics** section, view the global statistics of the local device.

Last Update	Displays the latest update time of the statistics.
Total Inserts	Displays the total number of neighbors during latest update time.
Total Deletes	Displays the number of neighbors deleted by the local device. The port will delet neighbors when the port is disabled or the TTL of the LLDP packets sent by the neighbor is 0.
Total Drops	Displays the number of neighbors dropped by the local device. Each port can learn a maximum of 80 neighbor device, and the subsquent neighbors will be dropped when the limit is exceeded.

Configuring LLDP Viewing LLDP Settings

	Total Age-outs	Displays the number of neighbors that have aged out on the local device.
3)	In the Neighbors	Statistics section, view the statistics of the corresponding port.
	Transmit Total	Displays the number of LLDP packets sent by this port.
	Receive Total	Displays the number of LLDP packets received by this port.
	Discards	Displays the number of LLDP packets discarded by this port.
	Errors	Displays the number of error LLDP packets received by this port.
	Age-outs	Displays the number of the aged out neighbors that are connected to the port.
	Discarded TLVs	Displays the number of discarded TLVs.
	Unknown TLVs	Displays the number of unknown TLVs received by this port.

4.2 Using CLI

Viewing the Local Info

show lidp local-information interface { fastEthernet port | **gigabitEthernet** port | **ten-gigabitEthernet** port | **ten-gigabitEthernet** port |

View the LLDP details of a specific port or all the ports on the local device.

Viewing the Neighbor Info

show lldp neighbor-information interface { fastEthernet port | gigabitEthernet port | **tengigabitEthernet** port |

Display the information of the neighbor device which is connected to the port.

Viewing LLDP Statistics

show lldp traffic interface { fastEthernet port | gigabitEthernet port | ten-gigabitEthernet port }

View the statistics of the corresponding port on the local device.

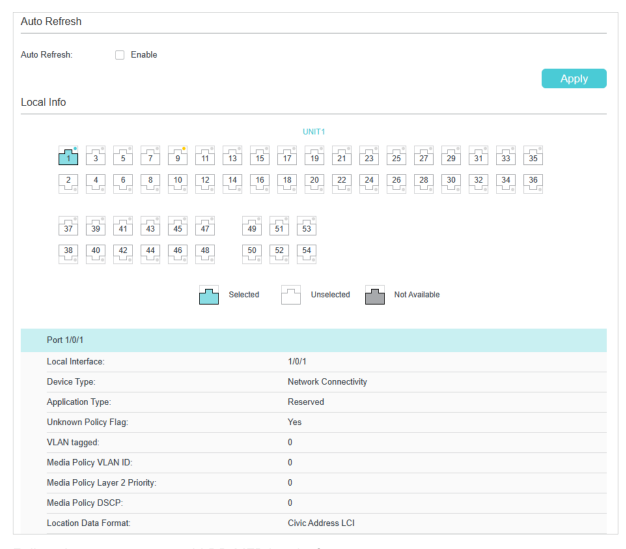
5 Viewing LLDP-MED Settings

5.1 Using GUI

Choose the menu **L2 FEATURES** > **LLDP** > **LLDP-MED Config** > **Local Info** to load the following page.

Viewing the Local Info

Figure 5-1 LLDP-MED Local Info



Follow these steps to view LLDP-MED local information:

- 1) In the **Auto Refresh** section, enable the Auto Refresh feature and set the Refresh Rate according to your needs. Click **Apply**.
- 2) In the **LLDP-MED Local Info** section, select the desired port and view the LLDP-MED settings.

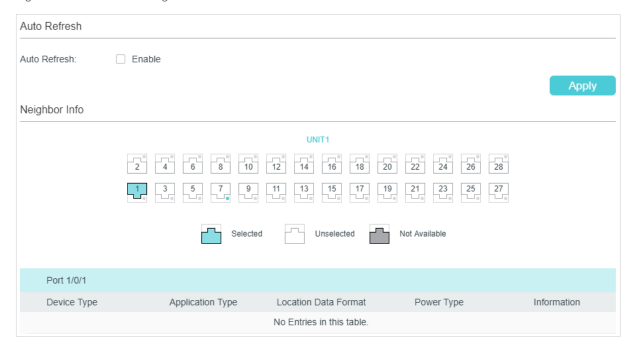
Local Interface	Displays the local port ID.
Device Type	Displays the local device type defined by LLDP-MED.LLDP-MED.
Application Type	Displays the supported applications of the local device.
Unknown Policy Flag	Displays the unknown location settings included in the network policy TLV.
VLAN tagged	Displays the VLAN Tag type of the applications, tagged or untagged.
Media Policy VLAN ID	Displays the 802.1Q VLAN ID of the port.
Media Policy Layer 2 Priority	Displays the Layer 2 priority used in the specific application.
Media Policy DSCP	Displays the DSCP value used in the specific application.
Location Data Format	Displays the Location ID data format of the local device.
What	Displays the type of the local device.
Country Code	Displays the country code of the local device.
Power Type	Displays the whether the local device is a PSE device or PD device.
Power Source	Displays the power source of the local device.
Power Priority	Displays the power priority of the local device, which represents the priority of power that is received by the PD devices, or the priority of power that the PSE devices supply.
Power Value	Displays the power required by the PD device or supplied by the PSE device.
Hardware Revision	Displays the hardware revision of the local device.
Firmware Revision	Displays the firmware revision of the local device.
Software Revision	Displays the software revision of the local device.
Serial Number	Displays the serial number of the local device.
Manufacturer Name	Displays the manufacturer name of the local device.

Asset ID Displays the asset ID of the local device.

Viewing the Neighbor Info

Choose the menu **L2 FEATURES** > **LLDP** > **LLDP-MED Config** > **Neighbor Info** to load the following page.

Figure 5-2 LLDP-MED Neighbor Info



Follow these steps to view LLDP-MED neighgbor information:

- 1) In the **Auto Refresh** section, enable the Auto Refresh feature and set the Refresh Rate according to your needs. Click **Apply**.
- 2) In the **Neighbor Info** section, select the desired port and view the LLDP-MED settings.

Device Type	Displays the LLDP-MED device type of the neighbor device.
Application Type	Displays the application type of the neighbor device.
Location Data Format	Displays the location type of the neighbor device.
Power Type	Displays the power type of the neighbor device.
Information	View more LLDP-MED details of the neighbor device.

5.2 Using CLI

Viewing the Local Info

show IIdp local-information interface { fastEthernet port | **gigabitEthernet** port | **ten-gigabitEthernet** port |

View the LLDP details of a specific port or all the ports on the local device.

Viewing the Neighbor Info

show lidp neighbor-information interface { fastEthernet port | **gigabitEthernet** port | **tengigabitEthernet** port }

Display the information of the neighbor device which is connected to the port.

Viewing LLDP Statistics

show IIdp traffic interface { fastEthernet port | gigabitEthernet port | tengigabitEthernet port }

View the statistics of the corresponding port.

6 Configuration Example

6.1 Configuration Example for LLDP

6.1.1 Network Requirements

The network administrator needs view the information of the devices in the company network to know about the link situation and network topology so that he can troubleshoot the potential network faults in advance.

6.1.2 Network Topology

Exampled with the following situation:

Port Gi1/0/1 on Switch A is directly connected to port Gi1/0/2 on Switch B. Switch B is directly connected to the PC. The administrator can view the device information using the NMS.

Figure 6-1 LLDP Network Topology



6.1.3 Configuration Scheme

LLDP can meet the network requirements. Enable the LLDP feature globally on Switch A and Switch B. Configure the related LLDP parameters on the corresponding ports.

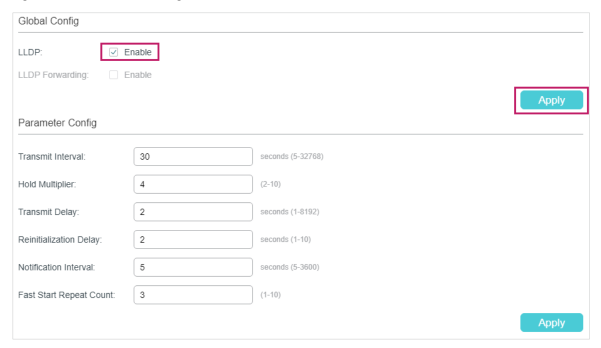
Configuring Switch A and Switch B:

The configurations of Switch A and Switch B are similar. The following introductions take Switch A as an example. Demonstrated with SG6654XHP, this chapter provides configuration procedures in two ways: using the GUI and using the CLI.

6.1.4 Using the GUI

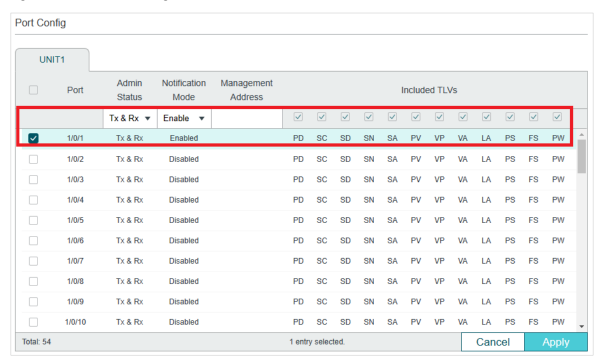
 Choose the menu L2 FEATURES > LLDP > LLDP Config > Global Config to load the following page. Enable LLDP globally and configure the related parameters. Here we take the default settings as an example.

Figure 6-2 LLDP Global Config



2) Choose the menu **L2 FEATURES** > **LLDP** > **LLDP Config** > **Port Config** to load the following page. Set the Admin Status of port Gi1/0/1 as Tx&Rx, enable Notification Mode and configure all the TLVs included in the outgoing LLDP packets.

Figure 6-3 LLDP Port Config



6.1.5 Using CLI

1) Enable LLDP globally and configure the corresponding parameters.

Switch_A#configure

Switch_A(config)#lldp

Switch_A(config)#IIdp hold-multiplier 4

Switch_A(config)#Ildp timer tx-interval 30 tx-delay 2 reinit-delay 3 notify-interval 5 fast-count 3

2) Set the Admin Status of port Gi1/0/1 to Tx&Rx, enable Notification Mode and configure all the TLVs included in the outgoing LLDP packets.

Switch_A#configure

Switch_A(config)#interface gigabitEthernet 1/0/1

Switch_A(config-if)#lldp receive

Switch_A(config-if)#lldp transmit

Switch A(config-if)#lldp snmp-trap

Switch_A(config-if)#lldp tlv-select all

Switch_A(config-if)#end

Switch_A#copy running-config startup-config

Verify the Configurations

View LLDP settings globally

Switch_A#show IIdp

LLDP Status: Enabled

LLDP Forward Message: Disabled

Tx Interval: 30 seconds

TTL Multiplier: 4

Tx Delay: 2 seconds

Initialization Delay: 2 seconds

Trap Notification Interval: 5 seconds

Fast-packet Count: 3

LLDP-MED Fast Start Repeat Count: 4

View LLDP settings on each port

Switch_A#show lldp interface gigabitEthernet 1/0/1

LLDP interface config:

gigabitEthernet 1/0/1:

Admin Status: TxRx

SNMP Trap: Enabled

TLV Status

Port-Description Yes

System-Capability Yes

System-Description Yes

System-Name Yes

Management-Address Yes

Port-VLAN-ID Yes

Protocol-VLAN-ID Yes

VLAN-Name Yes

Link-Aggregation Yes

MAC-Physic Yes

Max-Frame-Size Yes

Power Yes

LLDP-MED Status: Disabled

TLV Status

Network Policy Yes

Location Identification Yes

Extended Power Via MDI Yes

Inventory Management Yes

View the Local Info

Switch_A#show IIdp local-information interface gigabitEthernet 1/0/1

LLDP local Information:

gigabitEthernet 1/0/1:

Chassis type: MAC address

Chassis ID: 00:0A:EB:13:23:97

Port ID type: Interface name

Port ID: GigabitEthernet1/0/1

Port description: GigabitEthernet1/0/1 Interface

TTL: 120

System name: SG6654XHP

System description: Omada 48-PortGigabit Stackable L3 Managed PoE+

Switch with 6 10G Slots

System capabilities supported: Bridge Router

System capabilities enabled: Bridge Router

Management address type: ipv4

Management address: 192.168.0.226

Management address interface type: IfIndex

Management address interface ID: 1

Management address OID: 0

Port VLAN ID(PVID): 1

Port and protocol VLAN ID(PPVID): 0

Port and protocol VLAN supported: Yes

Port and protocol VLAN enabled: No

VLAN name of VLAN 1: System-VLAN

Protocol identity:

Auto-negotiation supported: Yes

Auto-negotiation enabled: Yes

OperMau: speed(1000)/duplex(Full)

Link aggregation supported: Yes

Link aggregation enabled: No

Aggregation port ID: 0

Power port class: PD

PSE power supported: No

PSE power enabled: No

PSE pairs control ability: No

Maximum frame size: 1518

LLDP-MED Capabilities: Capabilities

Network Policy

Location Identification

Inventory

Device Type: Network Connectivity

Application type: Reserved

Unknown policy: Yes

Tagged: No

VLAN ID: 0

Layer 2 Priority: 0

DSCP: 0

Location Data Format: Civic Address LCI

- What: Switch

- Country Code: CN

Hardware Revision: T1600G-52TS 3.0

Firmware Revision: Reserved

Software Revision: 3.0.0 Build 20170918 Rel.71414(s)

Serial Number: Reserved

Manufacturer Name: TP-Link

Model Name: T1600G-52TS 3.0

Asset ID: unknown

View the Neighbor Info

Switch_A#show lldp neighbor-information interface gigabitEthernet 1/0/1

LLDP Neighbor Information:

gigabitEthernet 1/0/1:

Neighbor index 1:

Chassis type: MAC address

Chassis ID: 00:0A:EB:13:18:2D

Port ID type: Interface name

Port ID: GigabitEthernet1/0/2

Port description: GigabitEthernet1/0/2 Interface

TTL: 120

System name: SG6654X

System description: Omada 48-Port Gigabit Stackable L3

Managed Switch with 6 10G Slots

System capabilities supported: Bridge Router

System capabilities enabled: Bridge Router

Management address type: ipv4

Management address: 192.168.0.1

Management address interface type: IfIndex

Management address interface ID: 1

Management address OID: 0

Port VLAN ID(PVID): 1

Port and protocol VLAN ID(PPVID): 0

Port and protocol VLAN supported: Yes

Port and protocol VLAN enabled: No

VLAN name of VLAN 1: System-VLAN

Protocol identity:

Auto-negotiation supported: Yes

Auto-negotiation enabled: Yes

OperMau: speed(1000)/duplex(Full)

Link aggregation supported: Yes

Link aggregation enabled: No

Aggregation port ID: 0

Power port class: PSE

PSE power supported: Yes

PSE power enabled: Yes

PSE pairs control ability: No

6.2 Example for LLDP-MED

6.2.1 Network Requirements

As the following figure shows, an IP phone and a PC are both connected to port 1/0/1 of the switch. It is required that the voice data stream is sent to VLAN2 and other untagged data stream is sent to the default VLAN1.

Figure 6-1 LLDP-MED Network Topology



6.2.2 Configuration Scheme

LLDP-MED allows the switch to send its Auto VoIP information to the IP phones for autoconfiguration. In this example, you can configure Auto VoIP and LLDP-MED to meet the network requirements.

The configuration overview is as follows:

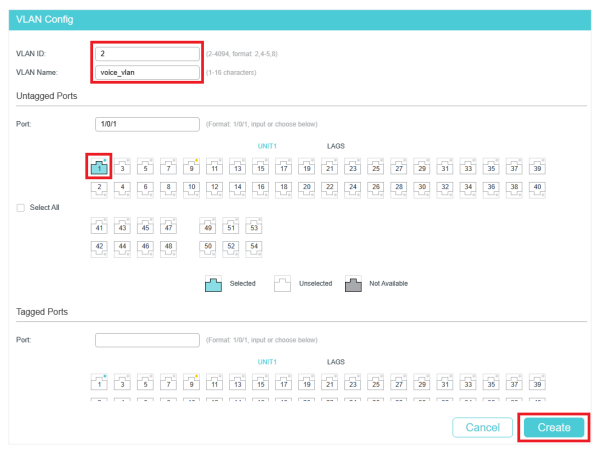
- 1) Create VLAN2 for the voice data and keep the PVID of port 1/0/1 as the default value 1. In this way, all the untagged packets from the PC are sent to VLAN1; all the packets with VLAN Tag 2 from the IP phone are sent to VLAN2.
- 2) Configure Auto VoIP on port 1/0/1.
- 3) Enable LLDP globally.
- 4) Configure LLDP-MED on port 1/0/1.

Demonstrated with T1600G-28TS, this chapter provides configuration procedures in two ways: using the GUI and using the CLI.

6.2.3 Using the GUI

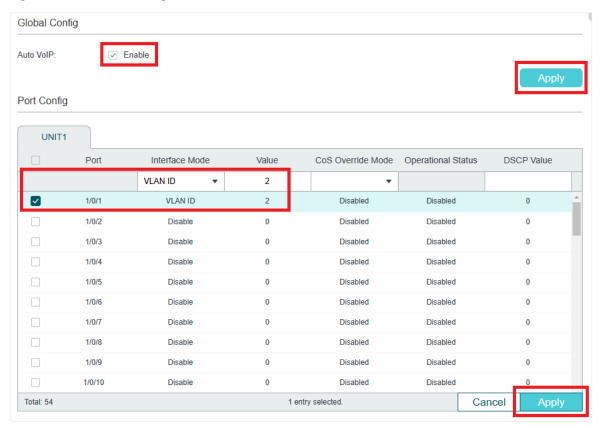
Choose the menu L2 FEATURES > VLAN > 802.1Q VLAN > VLAN Config and click
 Add to load the following page. Specify VLAN ID as 2, give a VLAN name, and select port 1/0/1 as untagged member port. Click Create.

Figure 6-2 VLAN Config



2) Choose the menu **QoS > Auto VoIP** to load the following page. Select port 1/0/1, configure the interface mode as VLAN ID and set the VLAN ID value as 2. Click **Apply**.

Figure 6-3 Auto VoIP Config



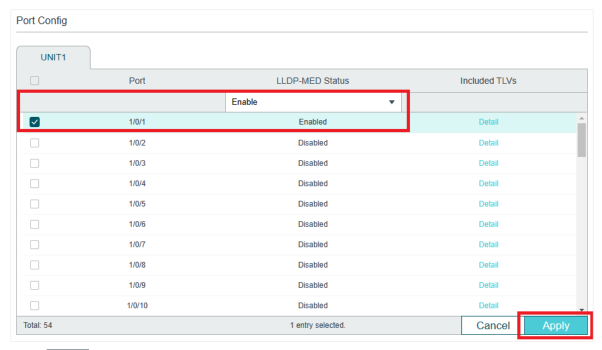
3) Choose the menu **L2 FEATURES** > **LLDP** > **LLDP Config** > **Global Config** to load the following page. Enable LLDP globally and click **Apply**.

Figure 6-4 LLDP Global Config



4) Choose the menu **L2 FEATURES** > **LLDP** > **LLDP-MED Config** > **Port Config** to load the following page. Enable LLDP-MED on port 1/0/1 and click **Apply**.

Figure 6-5 LLDP-MED Config



5) Click Save to save the settings.

6.2.4 Using CLI

1) Create VLAN2 and add untagged port 1/0/1 to VLAN2.

Switch#configure

Switch(config)#vlan 2

Switch(config-vlan)#name voice_vlan

Switch(config-vlan)#exit

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#switch general allowed vlan 2 untagged

Switch(config-if)#exit

2) Enable Auto VoIP globally.

Switch(config)#auto-voip

3) Configure Auto VoIP. On port 1/0/1, configure the interface mode as VLAN ID and set the VLAN ID value as 2.

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#auto-voip 2

Switch(config-if)#exit

4) Enable LLDP globally.

Switch(config)#lldp

5) Enable LLDP-MED on port 1/0/1.

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#lldp med-status

Switch(config-if)#end

Switch#copy running-config startup-config

Verify the Configurations

View VLAN settings:

Switch#show vlan

VLAN Name Status Ports

1 System-VLAN active Gi1/0/1, Gi1/0/2, Gi1/0/3, Gi1/0/4,

Gi1/0/5, Gi1/0/6, Gi1/0/7, Gi1/0/8,

Gi1/0/9, Gi1/0/10, Gi1/0/11, Gi1/0/12,

Gi1/0/13, Gi1/0/14, Gi1/0/15, Gi1/0/16,

Gi1/0/17, Gi1/0/18, Gi1/0/19, Gi1/0/20,

Gi1/0/21, Gi1/0/22, Gi1/0/23, Gi1/0/24,

Gi1/0/25, Gi1/0/26, Gi1/0/27, Gi1/0/28

2 voice_vlan active Gi1/0/1

View VoIP settings:

Switch#show auto-voip interface

Interface.Gi1/0/1

Auto-VoIP Interface Mode. Enabled

Auto-VoIP VLAN ID. 2

Auto-VoIP COS Override. False

Auto-VoIP DSCP Value. 0

Auto-VoIP Port Status. Enabled

...

View global LLDP settings:

Switch_A#show IIdp

LLDP Status: Enabled

LLDP Forward Message: Disabled

...

View LLDP-MED settings on port 1/0/1:

Switch_A#show lldp interface gigabitEthernet 1/0/1

LLDP interface config:

gigabitEthernet 1/0/1:

...

LLDP-MED Status: Enabled

TLV Status

Network Policy Yes

Location Identification Yes

Extended Power Via MDI Yes

Inventory Management Yes

7 Appendix: Default Parameters

Default settings of LLDP are listed in the following tables.

Default LLDP Settings

Table 7-1 Default LLDP Settings

Parameter	Default Setting
LLDP	Disabled
LLDP Forward Message	Disabled
Transmit Interval	30 seconds
Hold Multiplier	4
Transmit Delay	2 seconds
Reinitialization Delay	2 seconds
Notification Interval	5 seconds
Fast Start Repeat Count	3

Table 7-2 Default LLDP Settings on the Port

Parameter	Default Setting
Admin Status	Tx&Rx
Notification Mode	Disabled
Included TLVs	All

Default LLDP-MED Settings

Table 7-3 Default LLDP-MED Settings

Parameter	Default Setting
Fast Start Repeat Count	4
LLDP-MED Status (port)	Disabled
Included TLVs	All

Part 17

Configuring L2PT

(Only for Certain Devices)

CHAPTERS

- 1. Overview
- 2. L2PT Configuration
- 3. Configuration Example
- 4. Appendix: Default Parameters

Overview

Note:

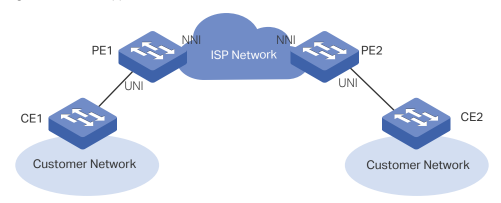
L2PT is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If L2PT is available, there is **L2 FEATURES > L2PT** in the menu structure.

L2PT (Layer 2 Protocol Tunneling) is used to transparently transmit layer 2 protocol data units (PDUs) between customer networks at different locations through a public ISP network. Upon receiving a PDU from the customer network, the switch replaces the destination MAC address of the PDU with a special multicast MAC address (01:00:0C:CD:CD:D0) and sends it to the ISP network. This PDU can then be identified and sent directly on the ISP network. Some terminology that is used in this section is defined as follows:

- Edge Switch: The switch that is connected to the customer network and placed on the boundary of the ISP network.
- UNI: User Network Interface, a port configured on the edge switch which is connected to the customer network.
- NNI: Network Network Interface, a port configured on the edge switch which is connected to the ISP network.

As shown in Figure 1-1, a customer has two local networks which are connected through the ISP network. When the two customer networks run the same Layer 2 protocol, the Layer 2 PDUs between them must be transmitted through the ISP network to perform Layer 2 protocol calculation (for example, calculating a spanning tree). Generally, the PDUs of the same Layer 2 protocol use the same destination MAC address. Therefore, when a Layer 2 PDU from a customer network reaches a edge switch in the ISP network, the switch cannot identify whether the PDU comes from a customer network or the ISP network and then the PDU will be discarded. As a result, the Layer 2 PDUs cannot be transmitted through the ISP network to the other side.

Figure 1-1 L2PT Application



To resolve this problem, the ISP network should transparently transmit the Layer 2 PDUs between the two customer networks. In this case, L2PT feature can be configured on the edge switches (PE1 and PE2) to allow the Layer 2 PDUs to be tunneled through the network.

The following describes the PDUs transmission procedure through the ISP network from one customer network to the other side:

- 1) Upon receiving a Layer 2 PDU from CE1 via the UNI port, PE1 replaces the destination MAC address of the PDU with a special multicast MAC address (01:00:0c:cd:cd: d0) and then sends the PDU to the ISP network via the NNI port.
- 2) The ISP network identifies the PDU and directly forwards it to the other end.
- 3) PE2 receives the PDU via its NNI port and restores the destination MAC address of the PDU to its original destination MAC address.

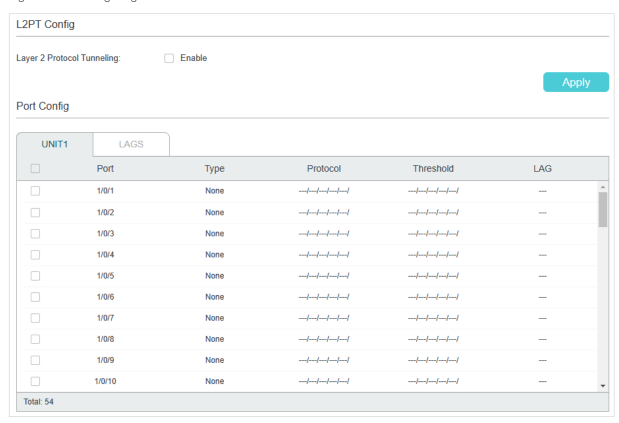
With L2PT feature configured accordingly, the switch can transparently transmit the PDUs of the following Layer 2 protocols: STP (Spanning Tree Protocol), GVRP (GARP VLAN Registration Protocol), LACP (Link Aggregation Control Protocol), CDP (Cisco Discovery Protocol), VTP (VLAN Trunking Protocol), PAgP (Port Aggregation Protocol), UDLD (UniDirectional Link Detection) and PVST+(Per VLAN Spanning Tree Plus).

2 L2PT Configuration

2.1 Using the GUI

Choose the menu **L2 FEATURES > L2PT** to load the following page.

Figure 2-1 Configuring L2PT



Follow these steps to configure L2PT:

- 1) In the L2PT Config section, enable L2PT globally and click Apply.
- 2) In the **Port Config** section, configure the port that is connected to the customer network as a UNI port and specify your desired protocols on the port. In addition, you can also set the threshold for packets-per-second to be processed on the UNI port.

Port	Select one or more ports to configure.
Туре	Configure the port connected to the customer network as an UNI port, and connected to the ISP network as an NNI port. NONE means that L2PT is disabled on this port.

Protocol	Specify the layer 2 protocol types of the packets that can be transparently transmitted on the UNI port.
	STP: Enable protocol tunneling for the GVRP packets.
	GVRP : Enable protocol tunneling for the GVRP packets.
	01000CCCCCC : Enable protocol tunneling for the packets with the destination MAC address 01:00:0C:CC:CC; which includes CDP, VTP, PAgP and UDLD.
	01000CCCCCD : Enable protocol tunneling for the PVST+ packets with the destination MAC address 01:00:0C:CC:CC.
	LACP : Enable protocol tunneling for the LACP packets.
	All: All the above layer 2 protocols are supported for tunneling.
Threshold	Specify the maximum number of packets that can be processed for the specified protocol on the UNI port each second. When the threshold is exceeded, the port drops the specified layer 2 protocol packets.
	This value ranges from 1 to 1000 (packets per second). 0 indicates that the threshold feature is disabled.
LAG	Displays the LAG that the port belongs to.

3) In the **Port Config** section, configure the port that is connected to the ISP network as an NNI port. Note that the protocols and threshold cannot be configured on the NNI port.

Port	Select one or more ports to configure.
Туре	Configure the port connected to the customer network as an UNI port, and connected to the ISP network as an NNI port. NONE means that L2PT is disabled on this port.
LAG	Displays the LAG that the port belongs to.

4) Click Apply.



Note:

If the port is a member port of an LAG, it will follow the L2PT configuration of the LAG and not its own.

2.2 Using the CLI

Follow these steps to configure L2PT feature.

Step 1	configure Enter global configuration mode.
Step 2	I2protocol-tunnel
	Enable the L2PT feature globally.

Step 3 interface { fastEthernet port | range fastEthernet port-list | gigabitEthernet port | range gigabitEthernet port-list | ten-gigabitEthernet port | range ten-gigabitEthernet port-list | port-channel port-cha

Enter interface configuration mode.

Step 4 | I2protocol-tunnel type uni { 01000ccccccc | 01000ccccccd | gvrp | stp | lacp | all } [threshold]

Configure the port as a UNI port, specify the Layer 2 protocol types of the packets that can be transparently transmitted on the port, and set the threshold for packets-per-second accepted for encapsulation on the UNI port.

01000cccccc: Enable protocol tunneling for the packets with their destination MAC address as 01000CCCCCC, which includes CDP, VTP, PAqP and UDLD.

01000cccccd: Enable protocol tunneling for the PVST+ packets with the destination MAC address as 01000CCCCCD.

gvrp: Enable protocol tunneling for the GVRP packets.

stp: Enable protocol tunneling for the STP packets.

lacp: Enable protocol tunneling for the LACP packets.

all: All the above Layer 2 protocols are supported for tunneling.

threshold: Set a threshold which determines the maximum number of packets to be processed for the specified protocol on the port in one second. When the threshold is exceeded, the port drops the specified Layer 2 protocol packets. The valid values are from 1 to 1000 (packets/second). 0 indicates that the threshold feature is disabled.

Step 5 exit

Return to global configuration mode.

Step 6 interface { fastEthernet port | range fastEthernet port-list | gigabitEthernet port | range gigabitEthernet port-list | ten-gigabitEthernet port | range ten-gigabitEthernet port-list | port-channel port-channel | range port-channel | port-

Enter interface configuration mode.

Step 7 **I2protocol-tunnel type nni**

Configure the port as an NNI port.

Step 8 show I2protocol-tunnel global

Verify the global L2PT configuration.

Step 9 **show |2protocol-tunnel interface [fastEthernet** port **| gigabitEthernet** port **| ten- gigabitEthernet** port **| port-channel** port-channel-id **]**

Verify the L2PT configuration of the port or LAG.

Step 10 end

Return to privileged EXEC mode.

Step 11 copy running-config startup-config

Save the settings in the configuration file.

Note:

The member port of an LAG (Link Aggregation Group) follows the configuration of the LAG and not its own. The configurations of the port can take effect only after it leaves the LAG.

TI:

This example shows how to enable L2PT globally:

Switch#configure

Switch(config)#l2protocol-tunnel

Switch(config)#show I2protocol-tunnel global

12protocol-tunnel State: Enable

Switch(config)#end

Switch#copy running-config startup-config

This example shows how to configure port 1/0/1 as a UNI port for the Layer 2 protocol GVRP and set the threshold as 1000:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#I2protocol-tunnel type uni gvrp threshold 1000

Switch(config-if)#show I2protocol-tunnel interface gigabitEthernet 1/0/1

Interface	Type	Protocol	Threshold	LAG	
Gi1/0/1	uni	gvrp,,,	1000,,,	N/A	

Switch(config-if)#end

Switch#copy running-config startup-config

This example shows how to configure port 1/0/5 as an NNI port.

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/5

Switch(config-if)#I2protocol-tunnel type nni

Switch(config-if)#show |2protocol-tunnel interface gigabitEthernet 1/0/5

Interface	Type	Protocol	Threshold	LAG

Gi1/0/5 nni --,--,-- --,-- N/A

Switch(config-if)#end

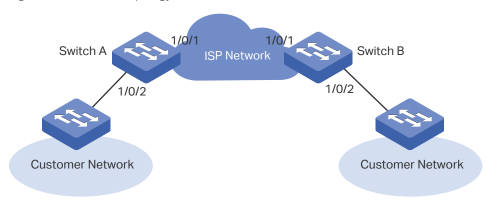
Switch#copy running-config startup-config

3 Configuration Example

3.1 Network Requirements

As shown below, the two branches of a company are connected through the ISP network, and they want to achieve spanning tree calculation by exchanging Layer 2 STP packets with each other. To meet this requirement, the ISP network needs to transparently transmit the STP packets between the two customer networks.

Figure 3-1 Network Topology



3.2 Configuration Scheme

The service provider can configure L2PT on the two edge switches (Switch A and Switch B). With the L2PT feature, the STP packets can be encapsulated as normal data packets and sent to the other side without being processed by the devices in the ISP network.

The overview of configuration is as follows:

- 1) Enable the L2PT feature globally.
- 2) Specify port 1/0/1 which is connected to the ISP network as an NNI port.
- 3) Specify port 1/0/2 which is connected to the customer network as a UNI port for the STP. In addition, configure the threshold as 1000 to limit the number of packets to be processed on the port in one second.

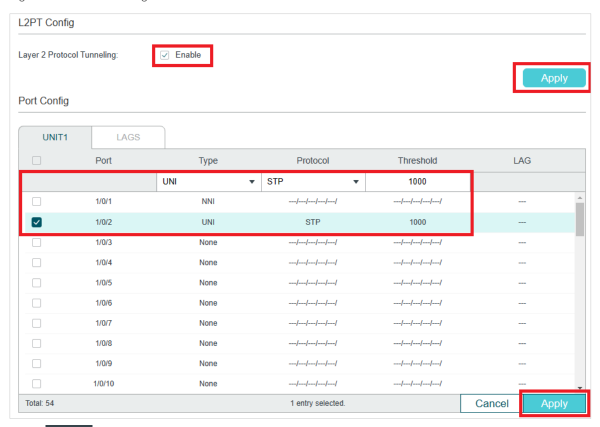
Demonstrated with T2600G-28TS, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

3.3 Using the GUI

The configurations of Switch A and Switch B are similar. The following introductions take Switch A as an example.

- 1) Choose the menu **L2 FEATURES > L2PT** to load the following page. Enable the L2PT feature globally and click **Apply**.
- 2) Specify port 1/0/1 as an NNI port and click Apply. Specify port 1/0/2 as a UNI port for the STP and set the threshold as 1000. Then click Apply. The configuration result is as follows:

Figure 3-2 Global Config



3) Click Save to save the settings.

3.4 Using the CLI

The configurations of Switch A and Switch B are similar. The following introductions take Switch A as an example.

Switch_A#configure

Switch_A(config)#l2protocol-tunnel

Switch_A(config)#interface gigabitEthernet 1/0/1

Switch_A(config-if)#I2protocol-tunnel type nni

Switch A(config-if)#exit

Switch_A(config)#interface gigabitEthernet 1/0/2

Switch_A(config-if)#I2protocol-tunnel type uni stp 1000

Switch_A(config-if)#end

Switch_A#copy running-config startup-config

Verify the Configuration

Verify the global configuration:

Switch_A#show I2protocol-tunnel global

I2protocol-tunnel State: Enable

Verify the configuration on port 1/0/1:

Switch_A#show I2protocol-tunnel interface gigabitEthernet 1/0/1

Interface	Type	Protocol	Threshold	LAG	
Gi1/0/1	nni	,,,	,,,	N/A	

Verify the configuration on port 1/0/2:

Switch_A#show I2protocol-tunnel interface gigabitEthernet 1/0/2

Interface	Type	Protocol	Threshold	LAG	
Gi1/0/2	uni	stp,,,	1000,,,	N/A	

4 Appendix: Default Parameters

Default settings of L2PT are listed in the following table.

Table 4-1 Default Settings of L2PT

Parameter	Defualt Setting		
L2PT Config			
Layer 2 Protocol Tunneling	Disable		
Port Config			
Туре	None		
Protocol	None		
Threshold	None		

Part 18

Configuring PPPoE ID Insertion

(Only for Certain Devices)

CHAPTERS

- 1. Overview
- 2. PPPoE ID Insertion Configuration
- 3. Appendix: Default Parameters

1 Overview



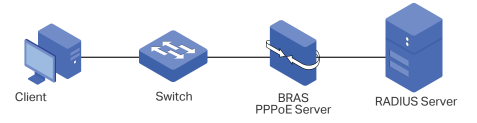
Noto:

PPPoE ID Insertion is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If PPPoE ID Insertion is available, there is **L2 FEATURES > PPPoE** in the menu structure.

In common PPPoE (Point to Point Protocol over Ethernet) dialup mode, when users dial up through PPPoE, they can access the network as long as their accounts are authenticated successfully on the RADIUS server. As a result, illegal users can authenticate their accounts to access the internet. PPPoE ID Insertion resolves this problem by attaching a tag to the PPPoE Active Discovery packets. The tag records the client information, such as the connected port number and the MAC address of the client. If the client's tag information is different from the configured one, the authentication will fail. In this way, the illegal users cannot embezzle the accounts of legal users to access the Internet.

Additionally, after receiving the PPPoE Active Discovery Offer packet or Session-confirmation packet from the BRAS, the switch will remove the tag in the packet and send it to the client.

Figure 1-1 Network Topology of PPPoE ID-Insertion

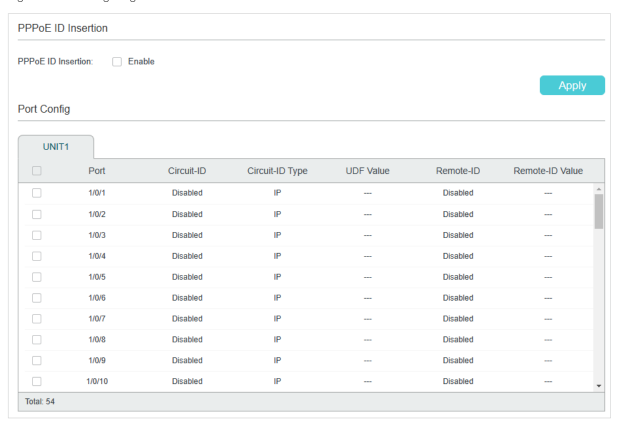


2 PPPoE ID Insertion Configuration

2.1 Using the GUI

Choose the menu **L2 FEATURES > PPPoE** to load the following page.

Figure 2-1 Configuring PPPoE ID Insertion



Follow these steps to configure PPPoE ID-Insertion:

- 1) In the PPPoE ID Insertion section, enable PPPoE ID Insertion and click Apply.
- 2) In the **Port Config** section, select one or more ports, and configure the relevant parameters. Then click **Apply**.

Circuit-ID	Choose whether to insert a Circuit-ID into the received PPPoE Discovery packet on this port.
Circuit-ID Type	Select the Circute-ID type. The following options are provided:
	IP : The circuit ID includes the following three parts: the source MAC address of the packet, the IP address of the switch and the port number. This is the default value.
	MAC : The circuit ID includes the following three parts: the source MAC address of the packet, the MAC address of the switch and the port number.
	UDF : The circuit ID includes the following three parts: the source MAC address of the packet, the user-specified string and the port number.
	UDF Only : Only the user specified string will be used to encode the Circuit-ID option.
UDF Value	If UDF or UDF ONLY is selected, specify a string with a maximum of 40 characters to encode the Circuit-ID option.
Remote-ID	Enable or disable the switch to insert a Remote ID to the received PPPoE Discovery packet on this port.
Remote-ID Value	Specify a string to encode the Remote-ID option.

2.2 Using the CLI

Follow these steps to configure PPPoE ID Insertion:

Step 1	configure Enter global configuration mode.
Step 2	pppoe id-insertion Globally enable the PPPoE ID Insertion feature.
Step 3	interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list } Enter interface configuration mode.
Step 4	pppoe circuit-id Enable Circuit-ID Insertion feature, and the switch will insert a Circuit ID to the received PPPoE Discovery packet on this port.

Step 5 pppoe circuit-id type { mac | ip | udf [Value] | udf-only [Value] } Specify the type of the Circuit ID. The following options are provided: mac: The source MAC address of the packet, the MAC address of the switch and the port number will be used to encode the Circuit-ID option. ip: The circuit ID includes the following three parts: the source MAC address of the received packet, the IP address of the switch and the port number. This is the default value. udf [Value]: Specify a string with at most 40 characters. The circuit ID includes the following three parts: the source MAC address of the packet, the user-specified string and the port number. udf-only [Value]: Specify a string with at most of 40 characters. Only the specified string will be used to encode the Circuit-ID option. Step 6 pppoe remote-id [Value] Enable Remote-ID Insertion feature and specify the Remote ID. Value: Specify a string with at most 40 characters. The source MAC address of the packet and the specified string will be used to encode the Remote-ID option. Step 7 show pppoe global Verify the global configuration of PPPoE ID Insertion. Step 8 show pppoe interface { fastEthernet port | gigabitEthernet port | ten-gigabitEthernet Verify the configuration of PPPoE ID Insertion on the port. Step 9 end Return to privileged EXEC mode.

The following example shows how to enable PPPoE ID Insertion globally and on port 1/0/1, and configure the Circuit-ID as 123 without other information and Remote-ID as host1.

Switch#configure

Step 10

Switch(config)#pppoe id-insertion

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#pppoe circuit-id

Switch(config-if)#pppoe circuit-id type udf-only 123

copy running-config startup-configSave the settings in the configuration file.

Switch(config-if)#pppoe remote-id host1

Switch(config-if)#show pppoe global

PPPoE ID Insertion State: Enable

Switch(config-if)#show pppoe port

SG6654X(config-if)#show pppoe port

Port	Circuit-ID	C-ID Type	C-ID Value(UDF)	Remote-ID	R-ID Value
Gi1/0/1	Enable	UDF-ONLY	123	Enable	host1
Gi1/0/2	Disable	IP		Disable	
Gi1/0/3	Disable	IP		Disable	

...

Switch(config-if)#end

Switch#copy running-config startup-config

3 Appendix: Default Parameters

Default settings of L2PT are listed in the following table.

Table 3-1 PPPoE ID Insertion

Parameter	Default Setting	
Global Config		
PPPoE ID Insertion	Disabled	
Port Config		
Circuit-ID	Disabled	
Circuit-ID Type	IP	
UDF Value	None	
Remote-ID	Disabled	
Remote-ID Value	None	

Part 19

Configuring Layer 3 Interfaces

CHAPTERS

- 1. Overview
- 2. Layer 3 Interface Configurations
- 3. Configuration Example
- 4. Appendix: Default Parameters

1 Overview

Interfaces are used to exchange data and interact with interfaces of other network devices. Interfaces are classified into Layer 2 interfaces and Layer 3 interfaces.

- Layer 2 interfaces are the physical ports on the switch panel. They forward packets based on MAC address table.
- Layer 3 interfaces are used to forward IPv4 and IPv6 packets using static or dynamic routing protocols. You can use Layer 3 interfaces for IP routing and inter-VLAN routing.

This chapter introduces the configurations for Layer 3 interfaces. The supported types of Layer 3 interfaces are shown as below:

Table 1-1 Supported Types of Layer 3 interfaces

Туре	Description
VLAN Interface	A Layer 3 interface with which acts as the default gateway of all the hosts in the corresponding VLAN.
Loopback Interface	An interface of which the status is always up.
Routed Port	A physical port configured as an Layer 3 port.
Port-channel Interface	Several routed ports are bound together and configured as an Layer 3 interface.

2 Layer 3 Interface Configurations

To complete IPv4 interface configuration, follow these steps:

- 1) Create an Layer 3 interface
- 2) Configure IPv4 parameters of the created interface
- 3) View detailed information of the created interface

To complete IPv6 interface configuration, follow these steps:

- 1) Create an Layer 3 interface
- 2) Configure IPv6 parameters of the created interface
- 3) View detailed information of the created interface

2.1 Using the GUI

2.1.1 Creating an Layer 3 Interface

Choose the menu L3 FEATURES> Interface to load the following page.

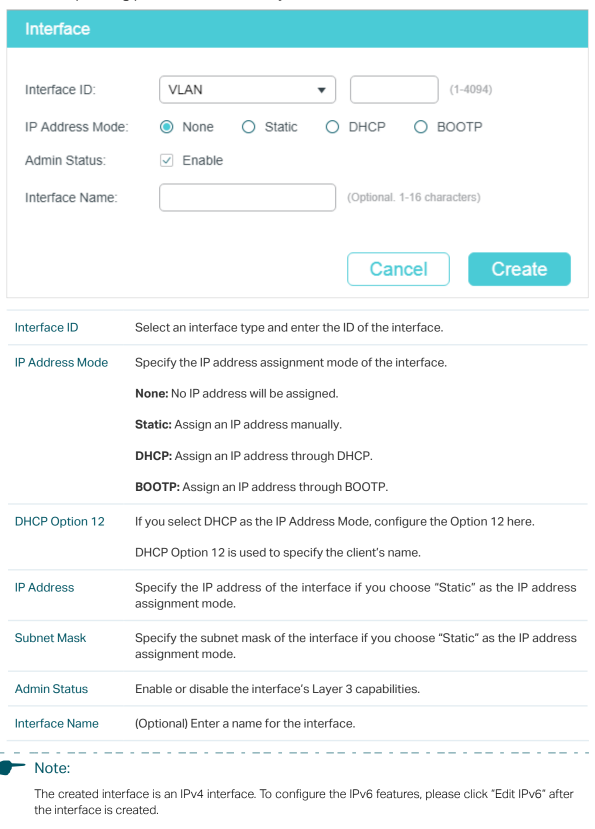
Figure 2-1 Creating an Layer 3 Interface



Follow these steps to create an Layer 3 interface.

1) In the **Routing Config** section, enable IPv4 routing or IPv6 routing. Then click **Apply**.

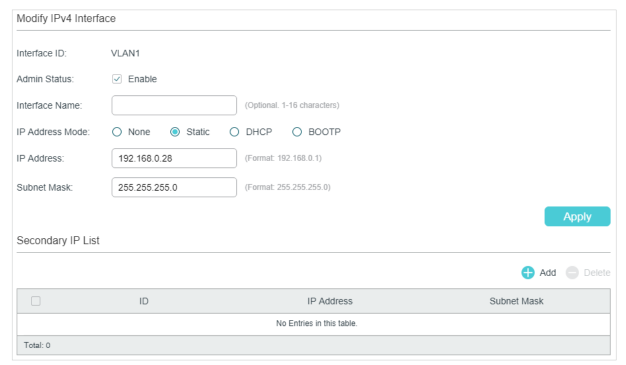
IPv4 Routing	Enable IPv4 routing function globally for all Layer 3 interfaces. It is enabled by default.
IPv6 Routing	(Optional) Enable IPv6 routing function globally for all Layer 3 interfaces. It is disabled by default.



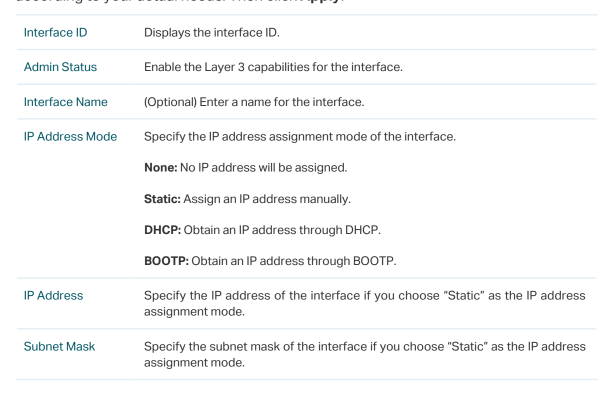
2.1.2 Configuring IPv4 Parameters of the Interface

In **Figure 2-1** you can view the corresponding interface you have created in the **Interface List** section. On the corresponding interface entry, click **Edit IPv4** to load the following page and edit the IPv4 parameters of the interface.

Figure 2-2 Configuring the IPv4 Parameters

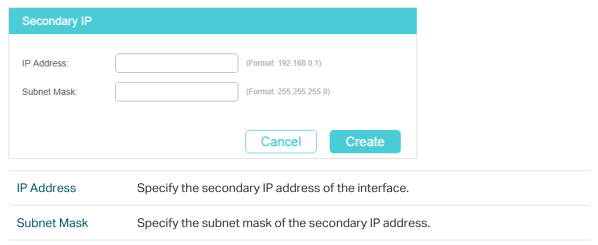


1) In the **Modify IPv4 Interface** section, configure relevant parameters for the interface according to your actual needs. Then click **Apply**.



DHCP Option 12 If you select DHCP as the IP Address Mode, configure the Option 12 here.

DHCP Option 12 is used to specify the client's name.

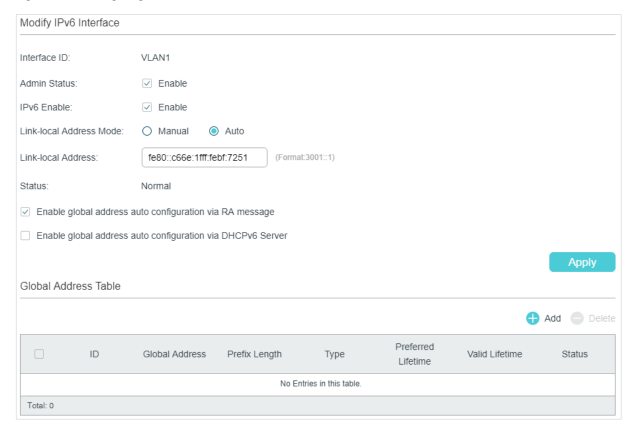


3) (Optional) In the **Secondary IP List** section, you can view the corresponding secondary IP entry you have created.

2.1.3 Configuring IPv6 Parameters of the Interface

In **Figure 2-1**, you can view the corresponding interface entry you have created in the **Interface List** section. On the corresponding interface entry, click **Edit IPv6** to load the following page and configure the IPv6 parameters of the interface.

Figure 2-3 Configuring the IPv6 Parameters



1) In the **Modify IPv6 Interface** section, enable IPv6 feature for the interface and configure the corresponding parameters . Then click **Apply**.

Interface ID	Displays the interface ID.
Admin Status	Enable or disable the interface's Layer 3 capabilities.
IPv6 Enable	Enable or disable IPv6 function on the interface of switch.
Link-local Address Mode	Select the link-local address configuration mode.
	Manual: With this option selected, you can assign a link-local address manually.
	Auto: With this option selected, the switch generates a link-local address automatically.
Link-local Address	Enter a link-local address if you choose "Manual" as the link-local address configuration mode.

Status

Displays the status of the link-local address. An IPv6 address cannot be used before pass the DAD (Duplicate Address Detection), which is used to detect the address conflicts. In the DAD process, the IPv6 address may in three different status:

Normal: Indicates that the link-local address is normal.

Try: Indicates that the link-local address is newly configured and is in the progress of DAD (Duplicat Address Detection).

Repeat: Indicates that the link-local address is duplicate. It is illegal to access the switch using the IPv6 address (including link-local and global address).

2) Configure IPv6 global address of the interface via following three ways:

Via RA Message:

Enable global address auto configuration via RA message With this option enabled, the interface automatically generates a global address and other information according to the address prefix and other configuration parameters from the received RA (Router Advertisement) message.

Via DHCPv6 Server:

Enable global address auto configuration via DHCPv6 Server With this option enabled, the switch will try to obtain the global address from the DHCPv6 Server.

Manually:



Address Format

Select the global address format according to your needs.

EUI-64: Indicates that you only need to specify an address prefix, then the system will create a global address automatically.

Not EUI-64: Indicates that you have to specify an intact global address.

Global Address

When EUI-64 is selected, please input the address prefix here, otherwise, please input an intact IPv6 address here.

Prefix Length

Configure the prefix length of the global address.

3) View the global address entry in the Global Address Table.

Global Address	Displays the global address.
Prefix Length	Displays the prefix length of the global address.
Туре	Displays the configuration mode of the global address.
	Manual: Indicates the global IPv6 address is manually configured.
	Auto: Indicates the global IPv6 address is automatically created by using the RA message or assigned by the DHCpv6 server.
Preferred Lifetime	Displays the preferred lifetime of the global address.
Lifetime	Preferred lifetime is the length of time that a valid IPv6 address is preferred. When the preferred time expires, the address becomes deprecated but still can be used, and you need to switch to another address.
Valid Lifetime	Displays the valid lifetime of the global address.
	Valid lifetime is the length of time that an IPv6 address is in the valid state. When the valid lifetime expires, the address become invalid and can be no longer usable.
Status	Displays the status of the global address. An IPv6 address cannot be used before pass the DAD (Duplicate Address Detection), which is used to detect the address conflicts. In the DAD process, the IPv6 address may in three different status:
	Normal: Indicates that the link-local address can be normally used by the interface.
	Try: Indicates that the link-local address is newly configured and is in the progress of DAD (Duplicat Address Detection).
	Repeat: Indicates that the link-local address is duplicated. It is illegal to access the switch using the IPv6 address (including link-local and global address).

2.1.4 Viewing Detail Information of the Interface

In **Figure 2-1** you can view the corresponding interface entry you have created in the **Interface List** section. On the corresponding interface entry, click **Detail** to load the following page and view the detail information of the interface.

Figure 2-4 Viewing the detail information of the interface

Interface ID:VLAN1		
Detail Information		Interface Setting Detail Information
Interface ID:	1	MTU is 1500 byte
IP Address Mode:	Static	Directed broadcast forwarding is Disabled
IP Address:	192.168.0.1	ICMP redirects are never sent
Subnet Mask:	255.255.255.0	ICMP unreachables are never sent
Admin Status:	Enabled	ICMP mask replies are never sent
Interface Status:	Up	
Line Protocol Status:	Up	
Secondary IP:		
IPv6 Address Mode:	Enabled	MTU is 1500 byte
Link-Local Address:	fe80::20a:ebff:fe13:a23a	ND DAD is Enabled
Admin Status:	Enabled	ND retrans timer is 1000 ms
IPv6 Interface Status:	Up	ND reachable time is 30000 ms
Line Protocol Status:	Up	Global addres auto configuration via RA message is Enabled
IPv6 Address:		Global addres auto configuration via DHCPv6 Server is Disabled

2.2 Using the CLI

2.2.1 Creating an Layer 3 Interface

Follow these steps to create an Layer 3 interface. You can create a VLAN interface, a loopback interface, a routed port or a port-channel interface according to your needs.

Step 1 configure
Enter global configuration mode.

Step 2 Create a VLAN interface:

interface vlan vlan-id

vlan-id: Specify an IEEE 802.1Q VLAN ID that already exists, ranging from 1 to 4094.

Create a loopback interface:

interface loopback { id }

id: Specify the ID of the loopback interface, ranging from 1 to 64.

Create a routed port:

interface { fastEthernet port | range fastEthernet port-list | gigabitEthernet port | range gigabitEthernet port-list | ten-gigabitEthernet port-list | ten-gigabitEthernet port-list |

Enter interface configuration mode.

port: Specify the Ethernet port number, for example 1/0/1.

port-list: Specify the list of Ethernet ports, for example 1/0/1-3, 1/0/5.

no switchport

Switch the Layer 2 port into the Layer 3 routed port.

Create a port-channel interface:

interface { port-cahnnel port-channel | range port-channel port-channel-list }

Enter interface configuration mode.

port-channel: Specify the port channel, the valid value ranges from 1 to 14.

port-channel-list: Specify the list of the port-channel interface, for example 1-3, 5.

no switchport

Switch the port channel to an Layer 3 port channel interface.

Step 3 description string

Specify a description for the Layer 3 interface.

string: The description of the Layer 3 interface, ranging from 1 to 32 characters.

Step 4 enc

Return to privileged EXEC mode.

Step 5 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to create a VLAN interface with a description of VLAN-2.

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#description VLAN-2

Switch(config-if)#end

Switch#copy running-config startup-config

2.2.2 Configuring IPv4 Parameters of the Interface

Follow these steps to configure the IPv4 parameters of the interface.

Step 1	configure
	Enter global configuration mode.
Step 2	<pre>interface { interface-type } { interface-id}</pre>
	Enter Layer 3 interface configuration mode.
	interface-type: Type of the Layer 3 interface, including fastEthernet, gigabitEthernet, ten-gigabitEthernet, loopback and VLAN.
	interface-id: The interface ID.
Step 3	Automatically assign an IP Address for the interface via DHCP or BOOTP: <pre>ip address-alloc { dhcp bootp }</pre>
	Specify the IP Address assignment mode of the interface.
	dhcp: Specify the Layer 3 interface to obtain an IPv4 address from the DHCP Server. bootp: Specify the Layer 3 interface to obtain an IPv4 address from the BOOTP Server.
	Manually assign an IP Address for the interface: <pre>ip address { ip-addr } { mask } [secondary]</pre>
	Configure the IP address and subnet mask for the specified interface manually. ip-addr: Specify thse IP address of the Layer 3 interface.
	mask: Specify the subnet mask of the Layer 3 interface.
	secondary: Specify the interface's secondary IP address which allows you to have two logical subnets. If this parameter is omitted here, the configured IP address is the interface's primary address.
Step 4	show ip interface brief
	Verify the summary information of the Layer 3 interfaces.
Step 5	end
	Return to privileged EXEC mode.
Step 6	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the IPv4 parameters of a routed port, including setting a static IP address for the port and enabling the Layer 3 capabilities:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#no switchport

Switch(config-if)#ip address 192.168.0.100 255.255.255.0

Switch(config-if)#show ip interface brief

Interface	IP-Address	Method	Status	Protocol	Shutdown
Gi1/0/1	192.168.0.100/24	Static	Up	Up	no

Switch(config-if)#end

Switch#copy running-config startup-config

2.2.3 Configuring IPv6 Parameters of the Interface

Follow these steps to configure the IPv6 parameters of the interface.

Step 1	configure Enter global configuration mode.
Step 2	<pre>interface { interface-type } { interface-id } Enter Layer 3 interface configuration mode. interface-type: Type of the Layer 3 interface, including fastEthernet, gigabitEthernet, ten-gigabitEthernet, loopback and VLAN. interface-id: The interface ID.</pre>
Step 3	ipv6 enable Enable the IPv6 feature on the specified Layer 3 interface. By default, it is enabled on VLAN interface 1. IPv6 function can only be enabled on one Layer 3 interface at a time.
Step 4	Configure the IPv6 link-local address for the specified interface: Manually configure the ipv6 link-local address for the specified interface: ipv6 address ipv6-addr link-local ipv6-addr: Specify the link-local address of the interface. It should be a standardized IPv6 address with the prefix fe80::/10, otherwise this command will be invalid.
	Automatically configure the ipv6 link-local address for the specified interface: ipv6 address autoconfig

Step 5 Configure the IPv6 global address for the specified interface:

Automatically configure the interface's global IPv6 address via RA message:

ipv6 address ra

Configure the interface's global IPv6 address according to the address prefix and other configuration parameters from its received RA (Router Advertisement) message.

Automatically configure the interface's global IPv6 address via DHCPv6 server:

ipv6 address dhcp

Enable the DHCPv6 Client function. When this function is enabled, the Layer 3 interface will try to obtain the IPv6 address from DHCPv6 server.

Manually configure the interface's global IPv6 address:

ipv6 address ipv6-addr

ipv6-addr: The Global IPv6 address with network prefix, for example 3ffe::1/64.

ipv6 address ipv6-addr eui-64

Specify a global IPv6 address with an extended unique identifier (EUI) in the low-order 64 bits of the IPv6 address. Specify only the network prefix; the last 64 bits are automatically computed from the switch MAC address. This enables IPv6 processing on the interface.

Step 6	show ipv6 interface Verify the configured ipv6 information of the interface.
Step 7	end Return to privileged EXEC mode.
Step 8	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable the IPv6 function and configure the IPv6 parameters of a VLAN interface:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ipv6 enable

Switch(config-if)#ipv6 address autoconfig

Switch(config-if)#ipv6 address dhcp

Switch(config-if)#show ipv6 interface

Vlan2 is up, line protocol is up

IPv6 is enable, Link-Local Address: fe80::20a:ebff:fe13:237b[NOR]

Global Address RA: Disable

Global Address DHCPv6: Enable

Global unicast address(es): ff02::1:ff13:237b

Joined group address(es): ff02::1

ICMP error messages limited to one every 1000 milliseconds

ICMP redirects are enable

MTU is 1500 bytes

ND DAD is enable, number of DAD attempts: 1

ND retrans timer is 1000 milliseconds

ND reachable time is 30000 milliseconds

Switch(config-if)#end

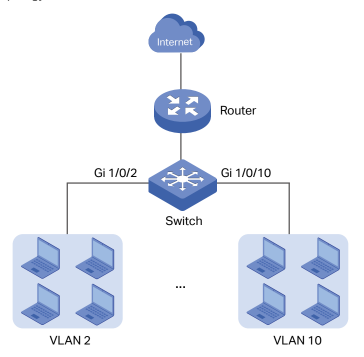
Switch#copy running-config startup-config

3 Configuration Example

3.1 Network Requirement

The administrator need to allow the hosts in VLANs can access the internet. The topology is shown as below.

Figure 3-1 Network Topology



3.2 Configuration Scheme

For the hosts in VLANs are seperated at layer 2. To make it possible for these host to access the internet, we need to configure a VLAN interface on the switch for each VLAN. The VLAN interface can be considered as the default gateway for the hosts in the VLAN. All the requests to internet are sent to the VLAN interface first, then the VLAN interface will forward the packets to the internet according to the routing table.

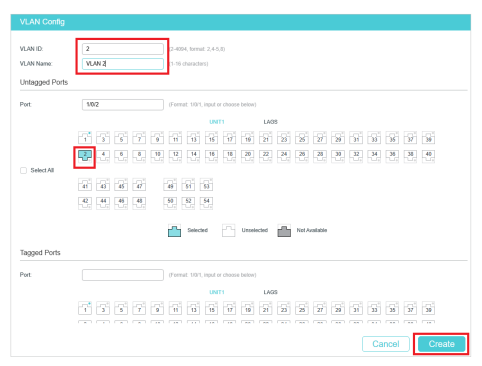
Demonstrated with SG6654XHP, this chapter provides configuration procedures in two ways: using the GUI and using the CLI.

3.3 Using the GUI

For the configurations for all the VLANs are similar, here we only take the configuration of VLAN interface for VLAN 2 as an example.

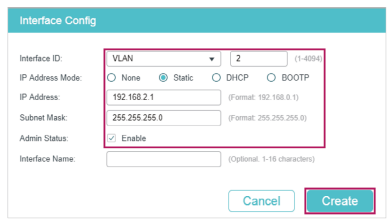
1) Go to **L2 FEATURES > VLAN > 802.1Q VLAN** to create VLAN 2. Add port 1/0/2 to VLAN 2 with its egress rule as Untagged.

Table 3-2 Create VLAN 2



2) Go to L3 FEATURES > Interface to enable IPv4 routing (enabled by default), then click Add to create VLAN interface 2. Here we choose the IP address mode as Static and manually assign an IP address 192.168.2.1 to the interface.

Table 3-3 Create VLAN Interface 2



3) Click Save to save the settings.

3.4 Using the CLI

1) Create VLAN 2 and add port 1/0/2 to VLAN 2 with its egress rule as Untagged.

Switch#configure

Switch(config)#vlan 2

Switch(config-vlan)#exit

Switch(config)#interface gigabitEthernet 1/0/2

Switch(config-if)#switchport general allowed vlan 2 untagged

Switch(config-if)#exit

2) Create VLAN interface 2 for VLAN 2. Configure the IP address of VLAN interface 2 as 192.168.2.1.

Switch(config)#interface vlan 2

Switch(config-if)#ip address 192.168.2.1 255.255.255.0

Switch(config-if)#end

Switch#copy running-config startup-config

Verify the VLAN Interface Configurations

Verify the configurations of VLAN interface 2.

Switch#show interface vlan 2

VLAN2 is down, line protocol is down

Hardware is CPU Interface, address is 00:0a:eb:13:a2:98

ip is 192.168.2.1/24

4 Appendix: Default Parameters

Default settings of interface are listed in the following tables.

Table 4-1 Default Settings of Routing Config

Parameter	Default Setting
IPv4 Routing	Enabled
IPv6 Routing	Disabled

Table 4-2 Configuring the IPv4 Parameters of the Interface

Parameter	Default Setting
Interface ID	VLAN
IP Address Mode	None
Admin Status	Enabled

Table 4-3 Configuring the IPv6 Parameters of the Interface

Parameter	Default Setting
Admin Status	Enabled
IPv6 Enable	Enabled
Link-local Address Mode	Auto
Enable global address auto configuration via RA message	Enabled
Enable global address auto configuration via DHCPv6 Server	Disabled

Part 20

Configuring Routing

CHAPTERS

- 1. Overview
- 2. IPv4 Static Routing Configuration
- 3. IPv6 Static Routing Configuration
- 4. Viewing Routing Table
- 5. RIP Configuration
- 6. RIPng Configuration
- 7. OSPF Configuration
- 8. OSPFv3 Configuration
- 9. Example for Static Routing

Configuring Routing Overview

Overview

Routing table is used for a Layer 3 device (in this configuration guide, it means the switch) to forward packets to the correct destination. When the switch receives packets of which the source IP address and destination IP address are in different subnets, it will check the routing table, find the correct outgoing interface then forward the packets.

The routing table mainly contains two types of routing entries: dynamic routing entries and static routing entries.

Dynamic routing entries are automatically generated by the switch. The switch use dynamic routing protocols to automatically calculate the best route to forward packets. Dynamic routing protocols, such as OSPF (Open Shortest Path First) running in the network layer, would apply different working mechanism according to the features of different data link layers.

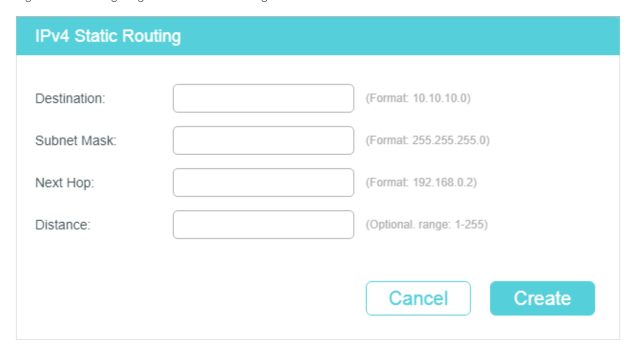
Static routing entries are manually added none-aging routing entries. In a simple network with a small number of devices, you only need to configure static routes to ensure that the devices from different subnets can communicate with each other. On a complex large-scale network, static routes ensure stable connectivity for important applications because the static routes remain unchanged even when the topology changes.

The switch supports IPv4 static routing and IPv6 static routing configuration.

2 IPv4 Static Routing Configuration

2.1 Using the GUI

Figure 2-1 Configuring the IPv4 Static Routing



Configure the corresponding parameters to add an IPv4 static routing entry. Then click **Create**.

Destination	Specify the destination IPv4 address of the packets.
Subnet Mask	Specify the subnet mask of the destination IPv4 address.
Next Hop	Specify the IPv4 gateway address to which the packet should be sent next.
Distance	Specify the administrative distance. The distance is the trust rating of a routing entry. A higher value means a lower trust rating. Among routes to the same destination, the route with the lowest distance value will be recorded in the routing table. The valid value ranges from 1 to 255 and the default value is 1.

2.2 Using the CLI

Follow these steps to create an IPv4 static route.

Step 1	configure Enter global configuration mode.
Step 2	<pre>ip route { dest-address } { mask } { next-hop-address } [distance]</pre>
	Add an IPv4 static route.
	dest-address: Specify the destination IPv4 address of the packets. mask: Specify the subnet mask of the destination IPv4 address. next-hop-address: Specify the IPv4 gateway address to which the packet should be sent next.
	distance: Specify the administrative distance, which is a rating of the trustworthiness of the routing information. A higher value means a lower trust rating. When more than one routing protocols have routes to the same destination, only the route that has the shortest distance will be recorded in the IP routing table. The valid values are from 1 to 255 and the default value is 1.
Step 3	show ip route [static connected]
	Verify the IPv4 route entries of the specified type.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to create an IPv4 static route with the destination IP address as 192.168.2.0, the subnet mask as 255.255.255.0 and the next-hop address as 192.168.0.2:

Switch#configure

Switch(config)#ip route 192.168.2.0 255.255.255.0 192.168.0.2

Switch(config)#show ip route

Codes: C - connected, S - static

- * candidate default
- C 192.168.0.0/24 is directly connected, Vlan1
- S 192.168.2.0/24 [1/0] via 192.168.0.2, Vlan1

Switch(config)#end

Switch#copy running-config startup-config

3 IPv6 Static Routing Configuration

3.1 Using the GUI

Choose the menu L3 FEATURES > Static Routing > IPv6 Static Routing > IPv6 Static Routing Table and click Add to load the following page.

Figure 3-1 Configuring the IPv6 Static Routing

IPv6 Static Routing				
IPv6 Address:		(Format: 2001::)		
Prefix Length:		(Format: 64. range: 0-128)		
Next Hop:		(Format: 3001::2)		
Distance:		(Optional. range: 1-255)		
		Cancel		

Configure the corresponding parameters to add an IPv6 static routing entry. Then click **Create.**

IPv6 Address	Specify the destination IPv6 address of the packets.
Prefix Length	Specify the prefix length of the IPv6 address.
Next Hop	Specify the IPv6 gateway address to which the packet should be sent next.
Distance	Specify the administrative distance. The distance is the trust rating of a routing entry. A higher value means a lower trust rating. Among routes to the same destination, the route with the lowest distance value will be recorded in the routing table. The valid value ranges from 1 to 255 and the default value is 1

3.2 Using the CLI

Follow these steps to enable IPv6 routing function and create an IPv6 static route.

Step 1	configure Enter global configuration mode.
Step 2	ipv6 routing
	Enable the IPv6 routing function on the specified Layer 3 interface.
Step 3	<pre>ipv6 route { ipv6-dest-address } { next-hop-address } [distance]</pre>
	Add an IPv6 static route.
	ipv6-dest-address: Specify the destination IPv6 address of the packets, in the format of X:X:X::X/<0-128>.
	next-hop-address: Specify the IPv6 gateway address to which the packet should be sent next.
	distance: Specify the administrative distance, which is a rating of the trustworthiness of the routing information. A higher value means a lower trust rating. When more than one routing protocols have routes to the same destination, only the route that has the shortest distance will be recorded in the IP routing table. The valid values are from 1 to 255 and the default value is 1.
Step 4	show ipv6 route [static connected]
	Verify the IPv6 route entries of the specified type.
Step 5	end
	Return to privileged EXEC mode.
Step 6	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to create an IPv6 static route with the destination IP address as 3200::/64 and the next-hop address as 3100::1234:

Switch#configure

Switch(config)#ipv6 route 3200::/64 3100::1234

Switch(config)#show ipv6 route static

Codes: C - connected, S - static

* - candidate default

C 3000::/64 is directly connected, Vlan1

S 3200::/64 [1/0] via 3100::1234, Vlan2

Switch(config)#end

Switch#copy running-config startup-config

Configuring Routing Viewing Routing Table

4 Viewing Routing Table

You can view the routing tables to learn about the network topology. The switch supports IPv4 routing table and IPv6 routing table.

4.1 Using the GUI

4.1.1 Viewing IPv4 Routing Table

Choose the menu L3 FEATURES > Routing Table > IPv4 Routing Table > IPv4 Routing Table to load the following page.

Figure 4-1 Viewing IPv4 Routing Table

Protocol	Destination Network	Next Hop	Distance	Metric	Interface Name
Connected	192.168.0.0/24	192.168.0.26	0	1	
Static	192.168.30.0/24	192.168.0.36	5	0	
Total: 2					

View the IPv4 routing entries.

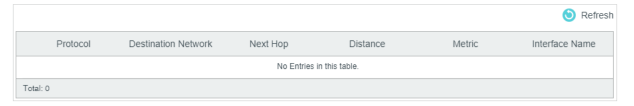
Protocol	Displays the type of the routing entry.
	Connected : The destination network is directed connected to the switch.
	Static : The routing entry is a manually added static routing entry.
Destination Network	Displays the destination network and subnet mask.
Next Hop	Displays the IP address of the next hop to which the packet is to be sent on the way to its final destination.
Distance	Displays the administrative distance, which is the trust rating of a routing entry. A higher value means a lower trust rating. When more than one routing protocol have routes to the same destination, only the route which has the smallest distance will be recorded in the IP routing table.
Metric	Displays the metric to reach the destination IP address.
Interface Name	Displays the gateway interface name.

Configuring Routing Viewing Routing Table

4.1.2 Viewing IPv6 Routing Table

Choose the menu L3 FEATURES> Routing Table > IPv6 Routing Table > IPv6 Routing Table to load the following page.

Figure 4-2 Viewing IPv6 Routing Table



View the IPv6 routing entries.

Protocol	Displays the type of the routing entry.
	Connected : The destination network is directed connected to the switch.
	Static : The routing entry is a manually added static routing entry.
Destination Network	Displays the destination IPv6 network address and subnet mask.
Next Hop	Displays the IPv6 address of the next station to which the packet is to be sent on the way to its final destination.
Distance	Displays the administrative distance, which is the trust rating of a routing entry. A higher value means a lower trust rating. When more than one routing protocol have routes to the same destination, only the route which has the smallest distance will be recorded in the IP routing table.
Metric	Displays the metric to reach the destination IPv6 address.
Interface Name	Displays the gateway interface name.

4.2 Using the CLI

4.2.1 Viewing IPv4 Routing Table

On privileged EXEC mode or any other configuration mode, you can use the following command to view IPv4 routing table:

show ip route [static | connected]

View the IPv4 route entries of the specified type. If not specified, all types of route entries will be displayed.

static: View the static routes.

connected: View the connected routes.

Configuring Routing Viewing Routing Table

4.2.2 Viewing IPv6 Routing Table

On privileged EXEC mode or any other configuration mode, you can use the following command to view IPv6 routing table:

show ipv6 route [static | connected]

View the IPv6 route entries of the specified type. If not specified, all types of route entries will be displayed.

static: View the static IPv6 routes.

connected: View the connected IPv6 routes.

5 RIP Configurations

RIP (Routing Information Protocol) is a routing protocol suitable for small networks and has lower requirements in terms of bandwidth, configuration, and management. As a routing protocol based on distance vector algorithm, RIP uses hop count as the measurement standard.

5.1 Using the CLI

5.1.1 Enabling RIP Funtion

Follow these steps to enable the RIP function on the switch.

Step 1	configure Enter global configuration mode.
Step 2	router rip Enable the RIP function. Only when the RIP function is enabled can the global configuration of the RIP function be performed. When the RIP function is disabled, the global configuration of the RIP function will be cleared. To disable this function, use the no router rip command.
Step 3	end Return to privileged EXEC mode.
Step 4	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable the RIP function on the switch:

Switch#configure

Switch(config)#router rip

Switch(config-rtr)#end

Switch#copy running-config startup-config

5.1.2 Enabling RIP Funtion for Specific Network Segment

Follow these steps to enable the RIP function for specific network segment.

Step 1	configure
	Enter global configuration mode.

Step 2	router rip Enable the RIP function. Only when the RIP function is enabled can the global configuration of the RIP function be performed. When the RIP function is disabled, the global configuration of the RIP function will be cleared. To disable this function, use the no router rip command.
Step 3	network network number Enable the RIP function on the corresponding interface of the configured network segment. To disable this function, use the no network command. network number: Network number, the format is 192.168.0.0. If you enter an IP address, the network number will be automatically obtained based on the mask length of the natural network segment. Entering 0.0.0.0 means enabling the RIP function on all interfaces.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable the RIP function on the switch:

Switch#configure

Switch(config)#router rip

Switch(config-rtr)#192.168.0.0

Switch(config-rtr)#end

Switch#copy running-config startup-config

5.1.3 Configuring RIP Message Version

Follow these steps to configure the version of packets sent and received by RIP.

Step 1	configure Enter global configuration mode.
Step 2	router rip Enable the RIP function. Only when the RIP function is enabled can the global configuration of the RIP function be performed. When the RIP function is disabled, the global configuration of the RIP function will be cleared. To disable this function, use the no router rip command.
Step 3	 version {1 2} Configure the version of packets sent and received by RIP. By default, the switch sends RIPv2 packets and receives RIPv1 and RIPv2 packets. To restore the default message version settings, use the no version command. 1: Send and receive RIPv1 messages. 2: Send and receive RIPv2 messages.

Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the RIP message version as RIPv1:

Switch#configure

Switch(config)#router rip

Switch(config-rtr)#version 1

Switch(config-rtr)#end

Switch#copy running-config startup-config

5.1.4 Configuring RIP Timer

Follow these steps to configure the RIP timer.

Step 1	configure Enter global configuration mode.
Step 2	router rip
	Enable the RIP function. Only when the RIP function is enabled can the global configuration of the RIP function be performed. When the RIP function is disabled, the global configuration of the RIP function will be cleared. To disable this function, use the no router rip command.
Step 3	timer basic update-value timeout-value garbage-collect-value
	Configure the RIP timer. To restore the timer configuration to its default, use the no timer basic command.
	update-value: Routing table update time, ranging from 5 to 86400 seconds. The default value is 30.
	timeout-value: Routing table aging time, ranging from 5 to 86400 seconds. The default value is 180.
	garbage-collect-value: The expiration time after the routing entry is unreachable. When the entry is unreachable, the routing entry is removed from the routing table after the expiration time. The range is 5~86400 seconds, and the default value is 120.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to set the routing table update time to 50 seconds, the routing table aging time to 100 seconds, and the routing entry expiration time to 100 seconds:

Switch#configure

Switch(config)#router rip

Switch(config-rtr)#timer basic 50 100 100

Switch(config-rtr)#end

Switch#copy running-config startup-config

5.1.5 Configuring Management Distance

Follow these steps to configure the management distance of RIP routing.

Step 1	configure
	Enter global configuration mode.
Step 2	router rip
	Enable the RIP function. Only when the RIP function is enabled can the global configuration of the RIP function be performed. When the RIP function is disabled, the global configuration of the RIP function will be cleared. To disable this function, use the no router rip command.
Step 3	distance distance
	Configure the management distance of RIP routing. To restore the default configuration, use the no distance command.
	distance: Management distance of RIP routing, ranging from 1 to 255. The default value is 120.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the management distance of RIP routing to 100:

Switch#configure

Switch(config)#router rip

Switch(config-rtr)#distance 110

Switch(config-rtr)#end

Switch#copy running-config startup-config

5.1.6 Enabling Auto-summary Function

Follow these steps to enable the automatic summary function of RIP.

Step 1	configure
	Enter global configuration mode.
Step 2	router rip
	Enable the RIP function. Only when the RIP function is enabled can the global configuration of the RIP function be performed. When the RIP function is disabled, the global configuration of the RIP function will be cleared. To disable this function, use the no router rip command.
Step 3	auto-summary
	Enable the automatic summary function of RIP. After this function is enabled, routing entries will be automatically summarized into natural network segments, which can reduce the number of routing entries issued for each update. To disable this function, use the no autosummary command.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to enable the automatic summary function of RIP:

Switch#configure

Switch(config)#router rip

Switch(config-rtr)#auto-summary

Switch(config-rtr)#end

Switch#copy running-config startup-config

5.1.7 Setting Default Metric

Follow these steps to set the default metric for redirection routes.

Step 1	configure Enter global configuration mode.
Step 2	router rip Enable the RIP function. Only when the RIP function is enabled can the global configuration of the RIP function be performed. When the RIP function is disabled, the global configuration of the RIP function will be cleared. To disable this function, use the no router rip command.

Step 3	default-metric metric
	Set the default metric for redirection routes. To restore the default configuration, use the no default-metric command.
	metric: The default metric of the redirect route, ranging from 1 to 15, and the default value is 1.
Step 4	end
Step 4	end Return to privileged EXEC mode.
Step 4 Step 5	

The following example shows how to set the default metric for redirection routes to 5:

Switch#configure

Switch(config)#router rip

Switch(config-rtr)#default-metric 5

Switch(config-rtr)#end

Switch#copy running-config startup-config

5.1.8 Configuring RIP Redirection

Follow these steps to set RIP to redirect external routes.

Step 1	configure
	Enter global configuration mode.
Step 2	router rip
	Enable the RIP function. Only when the RIP function is enabled can the global configuration of the RIP function be performed. When the RIP function is disabled, the global configuration of the RIP function will be cleared. To disable this function, use the no router rip command.
Step 3	redistribute { ospf process-id connected static } [metric metric-value]
	Set RIP to redirect external routes. Its no command has two forms: if it does not contain the metric parameter, it is used to disable the redirection function of the corresponding external route. If it contains the metric parameter, it is used to restore the metric used for redirect routes to the default value.
	ospf: Enable RIP redirection OSPF routing function.
	process-id: Redirected OSPF process number.
	connected: Enable RIP redirection direct routing function.
	static: Enable RIP redirection static routing function.
	metric-value: The metric of the redirection route.

Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to set RIP to redirect ospf process 1, and set metric to 3:

Switch#configure

Switch(config)#router rip

Switch(config-rtr)#redistribute ospf 1 metric 3

Switch(config-rtr)#end

Switch#copy running-config startup-config

5.1.9 Enabling ECMP Funtion

Follow these steps to enable the ECMP (Equal-cost multi-path routing) function of RIP.

Step 1	configure Enter global configuration mode.
Step 2	router rip Enable the RIP function. Only when the RIP function is enabled can the global configuration of the RIP function be performed. When the RIP function is disabled, the global configuration of the RIP function will be cleared. To disable this function, use the no router rip command.
Step 3	allow-ecmp Enable the ECMP function. To disable this function, use the no allow-ecmp command.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable the ECMP function of RIP:

Switch#configure

Switch(config)#router rip

Switch(config-rtr)#allow-ecmp

Switch(config-rtr)#end

Switch#copy running-config startup-config

5.1.10 Introducing Default Route

Follow these steps to introduce a default route into RIP.

Step 1	configure Enter global configuration mode.
Step 2	router rip Enable the RIP function. Only when the RIP function is enabled can the global configuration of the RIP function be performed. When the RIP function is disabled, the global configuration of the RIP function will be cleared. To disable this function, use the no router rip command.
Step 3	default-information originate Introduce a default route into RIP. To disable this function, use the no default-information originate command.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to introduce a default route into RIP:

Switch#configure

Switch(config)#router rip

Switch(config-rtr)#default-information originate

Switch(config-rtr)#end

Switch#copy running-config startup-config

5.1.11 Configuring RIP Neighbor

Follow these steps to configure the neighbor of RIP.

Step 1	configure Enter global configuration mode.
Step 2	router rip Enable the RIP function. Only when the RIP function is enabled can the global configuration of the RIP function be performed. When the RIP function is disabled, the global configuration of the RIP function will be cleared. To disable this function, use the no router rip command.

Step 3	neighbor ip-address
	Configure the neighbor of RIP. After configuring the neighbor, RIP will send RIP packets to the neighbor through unicast packets. To clear the neighbor configuration, use the no neighbor command.
	ip-address: IP address of RIP's neighbor.
Step 4	end
	Return to privileged EXEC mode.
	. 3
Step 5	copy running-config startup-config

The following example shows how to specify 192.168.0.100 as the RIP neighbor:

Switch#configure

Switch(config)#router rip

Switch(config-rtr)#neighbor 192.168.0.100

Switch(config-rtr)#end

Switch#copy running-config startup-config

5.1.12 Configuring Passive-Interface

Follow these steps to configure the interface not to send RIP packets but only to receive RIP packets.

Step 1	configure
	Enter global configuration mode.
Step 2	router rip
	Enable the RIP function. Only when the RIP function is enabled can the global configuration of the RIP function be performed. When the RIP function is disabled, the global configuration of the RIP function will be cleared. To disable this function, use the no router rip command.
Step 3	<pre>passive-interface interface { fastEthernet gigabitEthernet hundred-gigabitEthernet loopback port-channel ten-gigabitEthernet twentyFive-gigabitEthernet two-gigabitEthernet vlan } interface-value</pre>
	Configure the interface not to send RIP packets but only to receive RIP packets. A unicast response will be sent out when a neighbor is configured at the same time. To disable this function, use the no passive-interface interface command.
	interface-value: Specify the interface to be configured as passive-interface.
Step 4	end

Step 5 **copy running-config startup-config**Save the settings in the configuration file.

The following example shows how to configure VLAN 2 as passive-interface:

Switch#configure

Switch(config)#router rip

Switch(config-rtr)#passive-interface interface vlan 2

Switch(config-rtr)#end

Switch#copy running-config startup-config

5.1.13 Configuring Authentication Mode

Follow these steps to configure the authentication mode of RIP packets.

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list } Enter interface configuration mode.
Step 3	ip rip authentication mode { md5 simple }
	Configure the authentication mode of RIP packets. The authentication function only takes effect after the authentication mode and authentication password are configured. To clear the authentication mode configuration, use the no ip rip authentication mode command.
	md5: Configure the authentication mode of RIP to md5 authentication.
	simple: Configure the authentication mode of RIP to plain text authentication.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to set the RIP authentication mode of VLAN 2 to md5 authentication:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ip rip authentication mode md5

Switch(config-if)#end

Switch#copy running-config startup-config

5.1.14 Configuring Authentication String

Follow these steps to configure the password and key ID for RIP authentication.

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list }
	Enter interface configuration mode.
Step 3	ip rip authentication string password [key-id key-id-value]
	Configure the password and key ID for RIP authentication. The key ID is only used for md5 authentication. This command cannot be configured at the same time as the IP RIP authentication key-chain command. To clear the password and key ID of RIP authentication, use the no ip rip authentication string command.
	password: RIP authentication password, 16 characters at most.
	key-id-value: Key ID for RIP authentication, ranging from 1 to 255. The default value is 1.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the rip authentication password of interface VLAN 2 as tplink and the key ID as 2:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ip rip authentication string tplink key-id 2

Switch(config-if)#end

Switch#copy running-config startup-config

5.1.15 Configuring Authentication Key-chain

Follow these steps to configure the password and key ID for RIP authentication by binding key-chain.

Step 1	configure
	Enter global configuration mode.

Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list }
	Enter interface configuration mode.
Step 3	ip rip authentication key-chain key-chain-name
	Configure the password and key ID for RIP authentication by binding key-chain. This command cannot be configured at the same time as the IP RIP authentication string command. To clear key-chain binding, use the no ip rip authentication key-chain command.
	key-chain-name: The name of the key-chain to be bound.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure key chain as 1, set key as 0, the corresponding password as tplink, and bind the RIP authentication of VLAN 2 to key chain 1:

Switch#configure

Switch(config)#key chain 1

Switch(config-keychain)#key 0 key-string tplink

Switch(config-keychain)#exit

Switch(config)#interface vlan 1

Switch(config-if)#ip rip authentication key-chain 1

Switch(config-if)#end

Switch#copy running-config startup-config

5.1.16 Configuring Receive Version

Follow these steps to configure the version of RIP packets received by the interface.

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list }
	Enter interface configuration mode.

Step 3	ip rip receive version { 1 2 }
	Configure the version of RIP packets received by the interface. If the receive version of an interface is not configured, it will be determined by the global configuration. To restore the default configuration, use the no ip rip receive version command.
	1: Configure the receive version of the interface to RIPv1.
	2: Configure the receive version of the interface to RIPv2.
Step 4	end Return to privileged EYEC mode
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to set the receive version of VLAN 1 to RIPv1:

Switch#configure

Switch(config)#interface vlan 1

Switch(config-if)#ip rip receive version 1

Switch(config-if)#end

Switch#copy running-config startup-config

5.1.17 Configuring Send Version

Follow these steps to configure the version of RIP packets sent by the interface.

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list } Enter interface configuration mode.
Step 3	 ip rip send version { 1 2 } Configure the version of RIP packets sent by the interface. If the send version of an interface is not configured, it will be determined by the global configuration. To restore the default configuration, use the no ip rip send version command. 1: Configure the send version of the interface to RIPv1. 2: Configure the send version of the interface to RIPv2.
Step 4	end Return to privileged EXEC mode.

Step 5 **copy running-config startup-config**Save the settings in the configuration file.

The following example shows how to set the send version of VLAN 1 to RIPv1:

Switch#configure

Switch(config)#interface vlan 1

Switch(config-if)#ip rip send version 1

Switch(config-if)#end

Switch#copy running-config startup-config

5.1.18 Configuring Split Horizon

Follow these steps to configure the split horizon function of the interface.

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel port-channel port-channel port-channel range port-channel port-channel ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel ten-gigabitEthernet port-list port-channel ten-gigabitEthernet port ten-gigabitEther
Step 3	ip rip split-horizon [poison-reverse]
	Configure the split horizon function of the interface. This function is enabled by default. When this function is enabled, RIP will not send routing entries learned from this interface out of this interface. When this function is disabled, RIP will only send routing entries according to the routing table. To disable this function, use the no ip rip split-horizon function.
	poison-reverse: Enable the poison-reverse function of the interface. After this function is enabled, the entries learned from the interface will have the metric set to 16 before being sent out. Disable the poison reversal function by configuring the ip rip split-horizon command.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the poison-reverse function of VLAN 1:

Switch#configure

Switch(config)#interface vlan 1

Switch(config-if)#ip rip split-horizon poison-reverse

Switch(config-if)#end

Switch#copy running-config startup-config

5.1.19 Enabling RIPv2 Packet Broadcast

Follow these steps to enable the RIPv2 packet broadcast function of the interface.

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list } Enter interface configuration mode.
Step 3	ip rip v2-broadcast Enable the RIPv2 packet broadcast function of the interface. By default, RIPv2 messages are sent through multicast. After this function is enabled on an interface, RIPv2 messages on the interface are sent through broadcast. To disable this function, use the no ip rip v2-broadcast function.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable the RIPv2 packet broadcast function of VLAN 1:

Switch#configure

Switch(config)#interface vlan 1

Switch(config-if)#ip rip v2-broadcast

Switch(config-if)#end

Switch#copy running-config startup-config

5.1.20 Viewing RIP Routing Table

Follow these steps to view the RIP routing table.

Step 1	show ip rip
	Display RIP routing table.

The following example shows how to view the RIP routing table:

Switch#show ip rip

Codes: R - RIP, C - connected, S - Static, O - OSPF, B - BGP

Sub-codes:

(n) - normal, (s) - static, (d) - default, (r) - redistribute,

(i) - interface

Network Next Hop Metric From Tag Time

5.1.21 Viewing IP Status

Follow these steps to view the RIP status.

Step 1 **show ip rip status**

Display RIP status.

The following example shows how to view the RIP status:

Switch#show ip rip status

Routing Protocol is "rip"

Sending updates every 30 seconds with +/-25%, next due in 0 seconds

Timeout after 180 seconds, garbage collect after 120 seconds

Outgoing update filter list for all interface is not set

Incoming update filter list for all interface is not set

Default redistribution metric is 1

Redistributing:

Default version control: send version 2, receive any version

Interface Send Recv Key-chain

Routing for Networks:

Routing Information Sources:

Gateway BadPackets BadRoutes Last Update

Distance: 120 (default is 120)

5.1.22 Clearing IP RIP

Follow these steps to clear the routing entries for RIP learning and re-request routing information from other devices.

Step 1	clear ip rip
	Clear the routing entries for RIP learning and re-request routing information from other devices.

The following example shows how to clear the routing entries for RIP learning and rerequest routing information from other devices:

Switch#clear ip rip

6 RIPng Configurations

RIPng (RIP next generation) is a routing protocol that improves the RIP protocol in order to solve the compatibility problem between the RIP protocol and IPv6.

6.1 Using the CLI

6.1.1 Enabling RIPng Funtion

Follow these steps to enable the RIPng function on the switch.

Step 1	configure
	Enter global configuration mode.
Step 2	router ripng
	Enable the RIPng function. Only when the RIPng function is enabled can the global configuration of the RIPng function be performed. When the RIPng function is disabled, the global configuration of the RIPng function will be cleared. To disable this function, use the no router ripng command.
Step 3	end
	Return to privileged EXEC mode.
Step 4	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to enable the RIPng function on the switch:

Switch#configure

Switch(config)#router ripng

Switch(config-rtr)#end

Switch#copy running-config startup-config

Switch#copy running-config startup-config

6.1.2 Enabling RIP Funtion on Specific Port

Follow these steps to enable the RIPng function on a specific port.

Step 1	configure
	Enter global configuration mode.

Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list } Enter interface configuration mode.
Step 3	ipv6 rip enableEnable the ripng function of the interface. This command only takes effect after the global switch of RIPng is enabled. To disable this function, use the no ipv6 rip enable command.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable the RIPng function of VLAN 1:

Switch#configure

Switch(config)#interface vlan 1

Switch(config-if)#ipv6 rip enable

Switch(config-if)#end

Switch#copy running-config startup-config

6.1.3 Configuring RIPng Timer

Follow these steps to configure the RIPng timer.

Step 1	configure Enter global configuration mode.
Step 2	router ripng Enable the RIPng function. Only when the RIPng function is enabled can the global configuration of the RIPng function be performed. When the RIPng function is disabled, the global configuration of the RIPng function will be cleared. To disable this function, use the no router ripng command.

Step 3	timer basic update-value timeout-value garbage-collect-value
	Configure the RIPng timer. To restore the timer configuration to its default, use the no timer basic command.
	update-value: Routing table update time, ranging from 1 to 65535 seconds. The default value is 30.
	timeout-value: Routing table aging time, ranging from 1 to 65535 seconds. The default value is 180.
	garbage-collect-value: The expiration time after the routing entry is unreachable. When the entry is unreachable, the routing entry is removed from the routing table after the expiration time. The range is 1 to 65535 seconds, and the default value is 120.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to set the routing table update time to 50 seconds, the routing table aging time to 100 seconds, and the routing entry expiration time to 100 seconds:

Switch#configure

Switch(config)#router ripng

Switch(config-rtr)#timer basic 50 100 100

Switch(config-rtr)#end

Switch#copy running-config startup-config

6.1.4 Setting Default Metric

Follow these steps to set the default metric for redirection routes.

Step 1	configure Enter global configuration mode.
Step 2	router ripng Enable the RIPng function. Only when the RIPng function is enabled can the global configuration of the RIPng function be performed. When the RIPng function is disabled, the global configuration of the RIPng function will be cleared. To disable this function, use the no router ripng command.

Step 3	default-metric metric
	Set the default metric for redirection routes. To restore the default configuration, use the no default-metric command.
	metric: The default metric of the redirect route, ranging from 1 to 15, and the default value is 1.
Step 4	end
Step 4	end Return to privileged EXEC mode.
Step 4 Step 5	

The following example shows how to set the default metric for redirection routes to 5:

Switch#configure

Switch(config)#router ripng

Switch(config-rtr)#default-metric 5

Switch(config-rtr)#end

Switch#copy running-config startup-config

6.1.5 Configuring RIPng Redirection

Follow these steps to set RIPng to redirect external routes.

Step 1	configure
	Enter global configuration mode.
Step 2	router ripng
	Enable the RIPng function. Only when the RIPng function is enabled can the global configuration of the RIPng function be performed. When the RIPng function is disabled, the global configuration of the RIPng function will be cleared. To disable this function, use the no router ripng command.
Step 3	redistribute { ospf6 static } [metric metric-value]
	Configure RIPng to redirect external routes. No metric means disabling the redirection function of the corresponding external route. Metric is used to restore the metric used for redirect routes to the default value.
	ospf6: Enable RIPng redirection OSPF V3 routing function.
	static: Enable RIPng redirect static routing function.
	metric-value: The metric of the redirect route.
Step 4	end
	Return to privileged EXEC mode.

Step 5 **copy running-config startup-config**Save the settings in the configuration file.

The following example shows how to set RIPng to redirect ospf process 6, and set metric to 3:

Switch#configure

Switch(config)#router ripng

Switch(config-rtr)#redistribute ospf 6 metric 3

Switch(config-rtr)#end

Switch#copy running-config startup-config

6.1.6 Enabling ECMP Funtion

Follow these steps to enable the ECMP (Equal-cost multi-path routing) function of RIP.

Step 1	configure
	Enter global configuration mode.
Step 2	router ripng
	Enable the RIPng function. Only when the RIPng function is enabled can the global configuration of the RIPng function be performed. When the RIPng function is disabled, the global configuration of the RIPng function will be cleared. To disable this function, use the no router ripng command.
Step 3	allow-ecmp
	Enable the ECMP function. To disable this function, use the no allow-ecmp command.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to enable the ECMP function of RIPng:

Switch#configure

Switch(config)#router ripng

Switch(config-rtr)#allow-ecmp

Switch(config-rtr)#end

Switch#copy running-config startup-config

6.1.7 Introducing Default Route

Follow these steps to introduce a default route into RIPng.

Step 1	configure Enter global configuration mode.
	Enter global comiguration mode.
Step 2	router ripng
	Enable the RIPng function. Only when the RIPng function is enabled can the global configuration of the RIPng function be performed. When the RIPng function is disabled, the global configuration of the RIPng function will be cleared. To disable this function, use the no router ripng command.
Step 3	default-information originate
	Introduce a default route into RIPng. To disable this function, use the no default-information originate command.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to introduce a default route into RIPng:

Switch#configure

Switch(config)#router ripng

Switch(config-rtr)#default-information originate

Switch(config-rtr)#end

Switch#copy running-config startup-config

6.1.8 Configuring Passive-Interface

Follow these steps to configure the interface not to send RIPng packets but only to receive RIPng packets.

Step 1	configure Enter global configuration mode.
Step 2	router ripng Enable the RIPng function. Only when the RIPng function is enabled can the global configuration of the RIPng function be performed. When the RIPng function is disabled, the global configuration of the RIPng function will be cleared. To disable this function, use the no router ripng command.

Step 3	<pre>passive-interface interface { fastEthernet gigabitEthernet hundred-gigabitEthernet loopback port-channel ten-gigabitEthernet twentyFive-gigabitEthernet two-gigabitEthernet vlan } interface-value</pre>
	Configure the interface not to send RIPng packets but only to receive RIPng packets. To disable this function, use the no passive-interface interface command.
	interface-value: Specify the interface to be configured as passive-interface.
Step 4	end Return to privileged EXEC mode.

The following example shows how to configure VLAN 2 as passive-interface:

Switch#configure

Switch(config)#router ripng

Switch(config-rtr)#passive-interface interface vlan 2

Switch(config-rtr)#end

Switch#copy running-config startup-config

6.1.9 Configuring Split Horizon

Follow these steps to configure the split horizon function of the interface.

Step 1	configure
	Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list }
	Enter interface configuration mode.
Step 3	ip ripv6 split-horizon [poison-reverse]
	Configure the split horizon function of the interface. This function is enabled by default. When this function is enabled, RIP will not send routing entries learned from this interface out of this interface. When this function is disabled, RIP will only send routing entries according to the routing table. To disable this function, use the no ip rip split-horizon function.
	poison-reverse: Enable the poison-reverse function of the interface. After this function is enabled, the entries learned from the interface will have the metric set to 16 before being sent out. Disable the poison reversal function by configuring the ip ripv6 split-horizon command.
Step 4	end
	Return to privileged EXEC mode.

Step 5 **copy running-config startup-config**

Save the settings in the configuration file.

The following example shows how to configure the poison-reverse function of VLAN 1:

Switch#configure

Switch(config)#interface vlan 1

Switch(config-if)#ipv6 rip split-horizon poison-reverse

Switch(config-if)#end

Switch#copy running-config startup-config

6.1.10 Viewing RIPng Routing Table

Follow these steps to view the RIPng routing table.

Step 1 show ipv6 rip

Display RIPng routing table.

The following example shows how to view the RIPng routing table:

Switch#show ipv6 rip

Codes: R - RIPng, C - connected, S - Static, O - OSPF, B - BGP

Sub-codes:

(n) - normal, (s) - static, (d) - default, (r) - redistribute,

(i) - interface, (a/S) - aggregated/Suppressed

Network Next Hop Via Metric Tag Time

6.1.11 Viewing IPv6 Status

Follow these steps to view the RIPng status.

Step 1 show ipv6 rip status

Display RIP status.

The following example shows how to view the RIPng status:

Switch#show ipv6 rip status

Routing Protocol is "RIPng"

Sending updates every 30 seconds with +/-25%, next due in 9 seconds

Timeout after 180 seconds, garbage collect after 120 seconds

Outgoing update filter list for all interface is not set

Incoming update filter list for all interface is not set

Default redistribution metric is 1

Redistributing:

Default version control: send version 1, receive version 1

Interface Send Recv

Routing for Networks:

Routing Information Sources:

Gateway BadPackets BadRoutes Last Update)

6.1.12 Clearing IPv6 RIP

Follow these steps to clear the routing entries for RIPng learning and re-request routing information from other devices.

Step 1 clear ipv6 rip
Clear routes learned by RIPng and request routing information.

The following example shows how to clear the routing entries for RIPng learning and rerequest routing information from other devices:

Switch#clear ipv6 rip

7 OSPF Configurations

OSPF is an Interior Gateway Protocol (IGP) designed expressly for IP networks, supporting IP subnetting and tagging of externally derived routing information. OSPF also allows packet authentication and uses IP multicast when sending and receiving packets.

Currently, OSPF Version 2 (RFC2328) is used for the IPv4 protocol; Use OSPF Version 3 (RFC2740) for IPv6 protocol. Unless otherwise specified, the OSPF referred to in this chapter is OSPF Version 2.

7.1 Using the CLI

7.1.1 Configuring Router OSPF

Follow these steps to create an OSPF routing process and enter the router configuration mode.

Step 1	configure
	Enter global configuration mode.
Step 2	router ospf process-id
	Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command.
	process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.
Step 3	end
	Return to privileged EXEC mode.
Step 4	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to create an OSPF routing process with the process ID as 1:

Switch#configure

Switch(config)#router ospf 1

Switch(config)#end

Switch#copy running-config startup-config

7.1.2 Configuring Router ID

Follow these steps to configure the router ID.

Step 1	configure Enter global configuration mode.
Step 2	router ospf process-id
	Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command.
	process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.
Step 3	router-id router-id
	Configure the router ID. The no router-id command is used to delete the configured router ID.
	router-id: The route ID in the format of dotted decimal notation. 0.0.0.0 is illegal.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the router ID of OSPF routing process 1 as 1.1.1.1:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#router-id 1.1.1.1

Switch(config)#end

Switch#copy running-config startup-config

7.1.3 Configuring Network

Follow these steps to configure the network of a specified area.

Step 1	configure
	Enter global configuration mode.

Step 2 **router ospf** process-id

Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command.

process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.

Step 3 network ip-address wildcard-mask area area-id

Configure the network of a specified area. All the interfaces fallen into the configured network will belong to this area. To delete the specified network and its corresponding interfaces from this area, please use the no network command.

ip-address: The IP address of the network.

wildcard-mask: The wildcard mask of the network (such as 0.0.0.255). The subnet mask is also compatible (such as 255.0.0.0).

area-id: The area ID, in the format of an IP address in dotted decimal notation or decimal value ranging from 0 to 4294967295.

Step 4 end

Return to privileged EXEC mode.

Step 5 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to configure the network 192.168.0.0/24 in the area 0.0.0.0:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#network 192.168.0.0 255.255.255.0 area 0.0.0.0

Switch(config)#end

Switch#copy running-config startup-config

7.1.4 Configuring Max-Paths

Follow these steps to configure the maximum number of the equal-cost multipath routings.

Step 1 **configure**

Enter global configuration mode.

Step 2	router ospf process-id
	Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command.
	process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.
Step 3	maximum-paths number
	Configure the maximum number of the equal-cost multipath routings. To restore to default value, please use the no maximum-paths command.
	number: The maximum number of the equal-cost multipath routings, ranging from 1 to 32. The default value is 32.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the maximum number of the equal-cost multipath routings as 2:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#maximum-paths 2

Switch(config)#end

Switch#copy running-config startup-config

7.1.5 Configuring ASBR

Follow these steps to configure the ASBR to redistribute the external routes from other routing protocols to the OSPF domain in type-5 LSAs.

Step 1	configure Enter global configuration mode.
Step 2	router ospf process-id Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command. process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.

Step 3 redistribute { connected | static | rip | ospf process-id } [metric cost] [metric-type type]

Configure the ASBR to redistribute the external routes from other routing protocols to the OSPF domain in type-5 LSAs. To restore the certain optional parameters to default values, please use the no redistribute command with corresponding parameters.

connected: Specify the external route type as connected.

static: Specify the external route type as static.

rip: Specify the external route type as RIP.

ospf: Specify the external route type as OSPF.

process-id: The OSPF routing process ID, ranging from 1 to 65535. It's not allowed to redirect to the own process, for example, OSPF process 1 cannot redirect itself.

cost: The cost of the external routes, ranging from 1 to 16777214. Its default value is defined in the command default-metric.

type: The type of the external routes, either 1 or 2. The default value is 2.

Step 4 end

Return to privileged EXEC mode.

Step 5 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to redistribute the RIP routes from the external and advertise them as type 1 external routes in the OSPF domain:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#redistribute rip metric-type 1

Switch(config)#end

Switch#copy running-config startup-config

7.1.6 Configuring Default-Metric

Follow these steps to configure the default cost of the redistributing external route.

Step 1 configure

Enter global configuration mode.

Step 2	router ospf process-id
	Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command.
	process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.
Step 3	default-metric cost
	Configure the default cost of the redistributing external route. To restore to the default value, please use the no default-metric command.
	cost: The default cost of the redistributing external route, ranging form 1 to 16777214.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the default cost of the redistributing external route as 12:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#default-metric 12

Switch(config)#end

Switch#copy running-config startup-config

7.1.7 Configuring Default-Information Originate

Follow these steps to advertise the default route as AS-External LSA.

Step 1	configure Enter global configuration mode.
Step 2	router ospf process-id Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command.
	process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.

Step 3 default-information originate [always] [metric cost] [metric-type type] Advertise the default route as AS-External LSA. To cancel the advertisement of the default route, please use the no default-information originate command without any optional parameters. To restore the certain parameters to default values, please use the no defaultinformation originate command with corresponding parameters. always: OSPF will advertise the default route whether there is default route is the IP routing table or not. If the parameter is not configured, OSPF will advertise the default route only when there is default route in the IP routing table. cost: The default cost of the default route, ranging form 1 to 16777214. Its default value is 1. type: The type of the external routes, either 1 or 2. The default value is 2. Step 4 end Return to privileged EXEC mode. Step 5 copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure OSPF to advertise the default route whether there is default route in the IP routing table or not:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#default-information originate always

Switch(config)#end

Switch#copy running-config startup-config

7.1.8 Configuring Auto-Cost

Follow these steps to enable the auto computing function of the interface cost and configure the reference bandwidth.

Step 1	configure Enter global configuration mode.
Step 2	router ospf process-id Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command.
	process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.

Step 3	auto-cost reference-bandwidth bandwidth
	Enable the auto computing function of the interface cost and configure the reference bandwidth. The interface cost is the ratio of the reference bandwidth to the interface bandwidth. To restore the reference bandwidth to default value, please use the no auto-cost reference-bandwidth command. bandwidth: The reference bandwidth, ranging from 1 to 4294967 Mbps. Its default value is
	100Mbps.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure OSPF to enable the auto computing function of the interface cost and configure the reference bandwidth as 10000 Mbps:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#auto-cost reference-bandwidth 10000

Switch(config)#end

Switch#copy running-config startup-config

7.1.9 Configuring OSPF Administrative Distance

Follow these steps to configure the OSPF administrative distance.

Step 1	configure Enter global configuration mode.
Step 2	router ospf process-id Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command.
	process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.

Step 3 distance administrative-distance Configure the OSPF administrative distance. To restore to the default distance, please use the no distance command. The administrative distance represents the priority of the routes. The smaller administrative distance corresponds to higher priority. When different routing protocols possess the same route to the same destination, the route with the highest priority will be selected to add to the IP routing table according to the administrative distance. administrative-distance: Routing administrative distance, ranging from 1 to 255. Its default value is 110. When this value is set to 255, it indicates that the source of routing information is unreliable and all related routes are ignored. Step 4 end Return to privileged EXEC mode. Step 5 copy running-config startup-config

The following example shows how to configure the OSPF routing administrative distance as 100:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#distance 100

Switch(config)#end

Switch#copy running-config startup-config

7.1.10 Configuring Computing Delay and Interval

Save the settings in the configuration file.

Follow these steps to configure the computing delay and interval of the SPF.

Step 1	configure Enter global configuration mode.
Step 2	router ospf process-id Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command. process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.

Step 3	timers throttle spf spf-delay spf-holdtime spf-max-holdtime
	Configure the computing delay and interval of the SPF, thus preventing the consumption of the CPU and memory caused by frequent SPF computing. To restore to the default value, please use the no timers throttle spf command.
	spf-delay: The delay time of the SPF computing, ranging from 1 to 600000 milliseconds. The default value is 0 milliseconds.
	spf-holdtime: The minimum interval between two SPF computings, ranging from 1 to 600000 milliseconds. The default value is 50 milliseconds.
	spf-max-holdtime: The Maximum interval between two SPF computings, ranging from 1 to 600000 milliseconds. The default value is 5000 milliseconds.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the SPF computing delay as 10 seconds and the interval between 10 and 50 seconds:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#timers throttle spf 10000 10000 50000

Switch(config)#end

Switch#copy running-config startup-config

7.1.11 Configuring RFC 1583

Follow these steps to configure the OSPF's compatibility for the routing rules in the RFC 1583.

configure Enter global configuration mode.
Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command. process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.

Step 3	compatible rfc1583
	Configure the OSPF's compatibility for the routing rules in the RFC 1583. To cancel the compatibility, please use the no compatible rfc1583 command. It is compatible by default.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the OSPF's compatibility for the routing rules in RFC 1583:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#compatible rfc1583

Switch(config)#end

Switch#copy running-config startup-config

7.1.12 Defining Stub Area

Follow these steps to define an area as a stub area.

Step 1	configure
	Enter global configuration mode.
Step 2	router ospf process-id
	Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command.
	process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.
Step 3	area area-id stub [no-summary]
	Define an area as a stub area. To restore the stub area to a normal one, please use the no area stub command without any optional parameters. To restore the certain parameters to default values, please use the no area stub command with corresponding parameters.
	area-id: The area ID, in the format of an IP address in dotted decimal notation or decimal value ranging from 1 to 4294967295.
	no-summary: Configure the stub area as a totally stub area, where the ABR advertises neither the destinations in other areas nor the external routes. The stub area is not a totally stub area by default.

Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the area 1 as a totally stub area:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#area 1 stub no-summary

Switch(config)#end

Switch#copy running-config startup-config

7.1.13 Defining NSSA Area

Follow these steps to define an area as a NSSA area.

Step 1	configure Enter global configuration mode.
Step 2	router ospf process-id Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command.
	process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.

Step 3 area area-id nssa [no summary | default-information-originate [metric cost] [metric-type type]]

Define an area as a nssa area. To restore the NSSA area to a normal one, please use the no area NSSA command without any optional parameters. To restore the certain parameters to default values, please use the no area NSSA command with corresponding parameters.

area-id: The area ID, in the format of an IP address in dotted decimal notation or decimal value ranging from 1 to 4294967295.

no-summary: Configure the NSSA area as a totally NSSA area, where the ABR advertises neither the destinations in other areas nor the external routes. The NSSA area is not a totally NSSA area by default.

default-information-originate: Enable or disable advertising default route into NSSA area by sending a NSSA-External LSA. OSPF will not advertise default route if this parameter is not specified

cost: The default cost of the default route, ranging form 1 to 16777214. Its default value is 1.

type: The type of the external routes, either 1 or 2. The default value is 2.

Step 4 end

Return to privileged EXEC mode.

Step 5 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to configure the Area 1 as a totally NSSA area:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#area 1 nssa no-summary

Switch(config)#end

Switch#copy running-config startup-config

7.1.14 Configuring Area Default-Cost

Follow these steps to configure the cost of default route sent from ABR to stub or NSSA area.

Step 1 configure

Enter global configuration mode.

Step 2 router ospf process-id

Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command.

process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.

Step 3 area area-id nssa

Define an area as a NSSA area. To restore the NSSA area to a normal one, please use the no area NSSA command without any optional parameters. To restore the certain parameters to default values, please use the no area NSSA command with corresponding parameters.

area-id: The area ID, in the format of an IP address in dotted decimal notation or decimal value ranging from 1 to 4294967295.

Step 4 area area-id default-cost cost

Configure the cost of default route sent from ABR to stub or NSSA area.

area-id: The area ID, in the format of an IP address in dotted decimal notation or decimal value ranging from 1 to 4294967295.

cost: The cost value. It ranges from 1 to 16777214 and the default value is 1.

Step 5 end

Return to privileged EXEC mode.

Step 6 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to configure the cost of default route sent to Area 1 as 10:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#area 1 nssa

Switch(config-router)#area 1 default-cost 10

Switch(config)#end

Switch#copy running-config startup-config

7.1.15 Configuring Summary Route

Follow these steps to configure a summary route

Step 1 configure

Enter global configuration mode.

Step 2 router ospf process-id

Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command.

process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.

Step 3 area area-id range ip-address mask [advertise] [cost cost] [not-advertise]

Configure a summary route. To delete this route, please use the no area range command. By default no route is summarized.

This command is only used with the ABR to summarize the route information of a certain area. The ABR only sends one summarized route of the routes in the aggregated segment to the other areas. An area can be configured with multiple summary segments, which can be aggregated by OSPF.

If the no area range command is configured, the formally summarized routes will be redistributed.

area-id: The area ID, in the format of an IP address in dotted decimal notation or decimal value ranging from 0 to 4294967295.

ip-address: The destination of the aggregated route.

mask: The network mask of the aggregated route, in the format of dotted decimal notation.

advertise: Allow route aggregation of ABR broadcast.

not-advertise: Suppress route aggregation of ABR broadcast.

cost: The cost of the aggregated route, ranging from 1 to 16777214. The default value is the maximum one of all the aggregated routes. The cost parameter can be configured only when the advise parameter is enabled. When configured as not-advise, the cost parameter will be restored to the default value.

Step 4 end

Return to privileged EXEC mode.

Step 5 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to configure one aggregated route 100.100.0.0/16 with the cost 10 in the Area 0:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#area 0 range 100.100.0.0 255.255.0.0 cost 10

Switch(config)#end

Switch#copy running-config startup-config

7.1.16 Configuring Area Authentication

Follow these steps to configure the authentication type of the ospf process.

Step 1	configure Enter global configuration mode.
Step 2	router ospf process-id Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command. process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.
Step 3	area area-id authentication [message-digest] Configure the authentication type of the ospf process. The process is not authenticated by default. To restore to default value, please use the no area authentication command. area-id: The area ID, in the format of an IP address in dotted decimal notation or decimal value ranging from 0 to 4294967295. message-digest: Configure the configuration type as MD5. If no authentication mode is specified here, the default mode will be simple authentication.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the authentication method to MD5 in the Area 0:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#area 0 authentication message-digest

Switch(config)#end

Switch#copy running-config startup-config

7.1.17 Configuring Virtual-Link

Follow these steps to configure the virtual-link.

Step 1	configure	
	Enter global configuration mode.	

Step 2 **router ospf** process-id

Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command.

process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.

Step 3 area transit-area virtual-link router-id [dead-interval dead-interval] [hello-interval hello-interval] [retransmit-interval rtx-interval] [transmit-delay trans-delay]

Configure the virtual-link. To delete the configured virtual-link, please use the no area virtual-link without any optional parameters.

transit-area: The area ID, in the format of an IP address in dotted decimal notation or decimal value ranging from 1 to 4294967295.

router-id: The ID of the neighboring router on the opposite end of the virtual link, in the format of dotted decimal notation.

hello-interval: The interval of the hello packets, ranging from 1 to 65535 seconds and the default value is 10 seconds.

dead-interval: The time after which the neighbor becomes invalid. It ranges from 1 to 65535 seconds and the default value is 4 times as the hello-interval.

rtx-interval: The retransmission interval of the LSA, DD and LSR packets. It ranges from 1 to 65535 seconds and the default value is 5 seconds.

trans-delay: The LSA transmission delay. It ranges from 1 to 65535 seconds and the default value is 1 seconds.

Step 4 end

Return to privileged EXEC mode.

Step 5 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to configure a virtual-link with the transmission area as Area 1 and the ID of the neighboring router on the other endpoint as 1.1.1.1:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#area 1 virtual-link 1.1.1.1

Switch(config)#end

Switch#copy running-config startup-config

7.1.18 Configuring Virtual-Link Authentication

Follow these steps to configure the authentication type of the virtual link.

Step 1	configure Enter global configuration mode.
Step 2	router ospf process-id Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command.
	process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.
Step 3	area transit-area virtual-link router-id authentication [message-digest null]
	Configure the authentication type of the virtual link. The virtual link is not authenticated by default. To restore to default value, please use the no area virtual-link authentication command.
	transit-area: The transition area ID in the format of an IP address in dotted decimal notation or decimal value ranging from 1 to 4294967295.
	router-id: The ID of the neighboring router on the other endpoint of the virtual link, in the format of dotted decimal notation.
	message-digest: Configure the configuration type as MD5.
	null: No authentication. By default it is no authentication.
	If no authentication mode is specified here, the default mode will be simple authentication.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure simple authentication as the authentication mode of a virtual-link with the transmission area as Area 2 and the ID of the neighboring router on the other endpoint as 3.3.3.3:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#area 2 virtual-link 3.3.3.3 authentication

Switch(config)#end

Switch#copy running-config startup-config

7.1.19 Configuring Area Virtual-Link Simple Authentication Key

Follow these steps to configure the simple authentication key of virtual-link.

Step 1	configure
	Enter global configuration mode.
Step 2	router ospf process-id
	Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command.
	process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.
Step 3	area transit-area virtual-link router-id authentication-key [0 7] password
	Configure the simple authentication key. To delete the key, please use the no area virtual-link authentication-key command.
	transit-area: The transition area ID in the format of an IP address in dotted decimal notation or decimal value ranging from 1 to 4294967295.
	router-id: The ID of the neighboring router on the other endpoint of the virtual link, in the format of dotted decimal notation.
	[0 7]: Key form, 0 represents plaintext, 7 represents ciphertext.
	password: A string from 1 to 8 alphanumeric characters or symbols. The password is case sensitive, and cannot contain question marks. By default, it is empty.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the authentication mode of a virtual-link as simple authentication, with the transmission area as Area 2 and the ID of the neighboring router on the other endpoint as 3.3.3.3, and the authentication key as 123456:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#area 2 virtual-link 3.3.3.3 authentication-key 123456

Switch(config)#end

Switch#copy running-config startup-config

7.1.20 Configuring Area Virtual-Link Message-Digest-Key

Follow these steps to configure the MD5 authentication ID and key of the virtual-link.

Step 1	configure Enter global configuration mode.
Step 2	router ospf process-id Create an OSPF routing process and enter the router configuration mode. Each OSPF routing process is an independent instance running the OSPF protocol, and they works separately. To delete the specified OSPF routing process, please use the no router ospf command. process-id: Process ID, ranging from 1 to 65535. Sixteen processes can be created at most.
Step 3	area transit-area virtual-link router-id message-digest-key id md5 [0]7] password Configure the MD5 authentication ID and key of the virtual-link. To delete the specified configuration, please use the no area virtual-link message-digest- key command. transit-area: The transition area ID in the format of an IP address in dotted decimal notation or decimal value ranging from 1 to 4294967295. router-id: The ID of the neighboring router on the other endpoint of the virtual link, in the format of dotted decimal notation. id: The key ID of the MD5, ranging from 1 to 255. [0]7]: Key form, 0 represents plaintext, 7 represents ciphertext. password: A string from 1 to 16 alphanumeric characters or symbols. The password is case sensitive, and cannot contain question marks.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the authentication mode of a virtual-link as md5 authentication, with the transmission area as Area 2 and the ID of the neighboring router on the other endpoint as 3.3.3.3, with the authentication ID as 2 and the authentication key as 123456:

Switch#configure

Switch(config)#router ospf 1

Switch(config-router)#area 2 virtual-link 3.3.3.3 message-digest- key 2 md5 123456

Switch(config)#end

Switch#copy running-config startup-config

7.1.21 Configuring Interface Cost

Follow these steps to configure the interface cost.

Step 1	configure
	Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port-list two-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list}
	Enter interface configuration mode.
Step 3	ip ospf cost cost
	Configure the interface cost. To restore to the default value, please use the no ip ospf cost command.
	cost: The interface cost, ranging from 1 to 65535. The default value is calculated according to the bandwidth.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the cost of interface VLAN 2 as 10:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)# ip ospf cost 10

Switch(config)#end

Switch#copy running-config startup-config

7.1.22 Configuring IP OSPF Retransmit-Interval

Follow these steps to configure the interval to retransmit the LSA, DD and LSR packets on the specified interface.

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list
	Enter interface configuration mode.

Step 3	ip ospf retransmit-interval interval
	Configure the interval to retransmit the LSA, DD and LSR packets on the specified interface. To restore to default value, please use the no ip ospf retransmit-interval command.
	interval: The retransmit interval, ranging from 1 to 65535 seconds. The default value is 5 seconds.
Step 4	end
	ena
	Return to privileged EXEC mode.
Step 5	

The following example shows how to configure the retransmission interval of interface VLAN 2 as 10 seconds:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ip ospf retransmit-interval 10

Switch(config)#end

Switch#copy running-config startup-config

7.1.23 Configuring IP OSPF Transmit-Delay

Follow these steps to configure the interval to retransmit the transmission delay of LSA on the specified interface.

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gi
Step 3	ip ospf transmit-delay delay
	Configure the transmission delay of LSA on the specified interface. To restore to default value, please use the no ip ospf transmit-delay.
	delay: The LSA transmission delay, ranging from 1 to 65535 seconds. The default value is 1 second.
Step 4	end
	Return to privileged EXEC mode.

Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure LSA transmission delay of interface VLAN 2 as 2 seconds

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)# ip ospf transmit-delay 2

Switch(config)#end

Switch#copy running-config startup-config

7.1.24 Configuring IP OSPF Priority

Follow these steps to configure the priority of the specified interface.

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthern
Step 3	 ip ospf priority priority Configure the priority of the specified interface. To restore to the default value, please use the no ip ospf priority command. priority: The priority of the interface, ranging from 0 to 255 and the default value is 1. Interface with the priority 0 cannot be elected as DR or BDR.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the priority of the interface VLAN 2 as 1:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ip ospf priority 1

Switch(config)#end

Switch#copy running-config startup-config

7.1.25 Configuring IP OSPF Hello-Interval

Follow these steps to configure the hello intervals on the specified interface.

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list} Enter interface configuration mode.
Step 3	ip ospf hello-interval interval Configure the hello intervals on the specified interface. To restore to the default value, please use the no ip ospf hello-interval command. interval: The interval of the hello packets, ranging from 1 to 65535 seconds and the default value is 10 seconds. When hello-interval is set, dead-interval will be set to 4 times it by default, but no more than 65535.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the interval of the hello packets sent on interface VLAN 2 as 20 seconds:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ip ospf hello-interval 20

Switch(config)#end

Switch#copy running-config startup-config

7.1.26 Configuring IP OSPF Dead-Interval

Follow these steps to set the number of seconds after the last device hello packet was seen before its neighbors declare the OSPF router to be down.

Step 1	configure
	Enter global configuration mode.

Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gi
Step 3	ip ospf dead-interval interval
	Set the number of seconds after the last device hello packet was seen before its neighbors declare the OSPF router to be down. To restore to default value, please use the no ip ospf dead-interval command.
	interval: The neighbor's dead- interval, ranging from 1 to 65535 seconds and the default is 4 times the hello interval.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the neighbor's dead-interval on interface VLAN 2 as 50 seconds:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ip ospf dead-interval 50

Switch(config)#end

Switch#copy running-config startup-config

7.1.27 Configuring IP OSPF Authentication

Follow these steps to configure the authentication mode of the specified interface.

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet po

Step 3	ip ospf authentication [message-digest null]
	Configure the authentication mode of the specified interface. To restore to default value, please use the no ip ospf authentication command.
	message-digest: Specify the authentication type as MD5.
	null: No authentication. By default it is no authentication.
	If no authentication mode is specified here, the default mode will be simple authentication.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the authentication type of interface VLAN 2 as MD5:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ip ospf authentication message-digest

Switch(config)#end

Switch#copy running-config startup-config

7.1.28 Configuring IP OSPF Authentication-Key

Follow these steps to configure the key of the simple authentication.

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEtherne
Step 3	 ip ospf authentication-key [0]7] password Configure the key of the simple authentication. To cancel this configuration, please use the no ip ospf authentication-key command. [0]7]: Key form, 0 represents plaintext, 7 represents ciphertext. password: Super password, a string from 1 to 8 alphanumeric characters or symbols. The password is case sensitive, and cannot contain question marks. By default, it is empty.

Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the authentication mode of interface VLAN 2 as simple authentication, and the password as 123:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ip ospf authentication-key 123

Switch(config)#end

Switch#copy running-config startup-config

7.1.29 Configuring IP OSPF Message-Digest-Key

Follow these steps to configure the ID and password of the md5 authentication on the specified interface.

Step 1	configure
	Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list} Enter interface configuration mode.
Step 3	ip ospf message-digest-key id md5 [0 7] password
	Configure the ID and password of the md5 authentication on the specified interface. To cancel the configuration, please use no ip ospf message-digest-key command.
	id: The ID of the md5 authentication key, ranging from 1 to 255.
	[0 7]: Key form, 0 represents plaintext, 7 represents ciphertext.
	password: A string from 1 to 16 alphanumeric characters or symbols. The password is case sensitive, and cannot contain question marks. Key configuration is required to take effect.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure md5 authentication key ID as 1 and password as abc on interface VLAN 2:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ip ospf message-digest-key 1 md5 abc

Switch(config)#end

Switch#copy running-config startup-config

7.1.30 Configuring IP OSPF Network Type

Follow these steps to configure the network type on the specified interface.

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list
Step 3	<pre>ip ospf network { broadcast non-broadcast point-to-multipoint point-to-point } Configure the network type on the specified interface. To restore to default, please use the no ip ospf network command. broadcast: The broadcast network type. It is the default value. non-broadcast: The NBMA network type. point-to-multipoint: The point-to-multipoint network type. point-to-point: The point-to-point network type.</pre>
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the network type on interface VLAN 2 as broadcast:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ip ospf network broadcast

Switch(config)#end

Switch#copy running-config startup-config

7.1.31 Ignoring MTU Check

Follow these steps to ignore the MTU check in the DD exchanging process.

Step 1	configure
	Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list
	Enter interface configuration mode.
Step 3	ip ospf mtu-ignore
	Ignore the MTU check in the DD exchanging process. This check is scheduled by default and the adjacency relationship will not establish if the MTUs are not matched. To restore to the default value, please use the no ip ospf mtu-ignore command.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure tinterface VLAN 2 to ignore the MTU field check in the DD exchange process:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ip ospf mtu-ignore

Switch(config)#end

Switch#copy running-config startup-config

7.1.32 Preventing OSPF Packets

Follow these steps to prevent an interface from sending OSPF packets.

Step 1	configure
	Enter global configuration mode.

Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-
Step 3	ip ospf passive Prevent an interface from sending OSPF packets. To restore to the default settings, please use no ip ospf passive command. The interface is allowed to send OSPF packets by default.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to prevent interface VLAN 2 from sending OSPF packets:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ip ospf passive

Switch(config)#end

Switch#copy running-config startup-config

7.1.33 Reseting OSPF Process

Follow these steps to reset the OSPF process, which will clear all the dynamic information.

Step 1	clear ip ospf {process process-id}
	Reset the OSPF process, which will clear all the dynamic information. The clear ip ospf process command will reset all the OSPF processes.
	process: Clear all the OSPF processes.
	process-id: The process ID, ranging from 1 to 65535.

The following example shows how to reset all the OSPF processes:

Switch#clear ip ospf process

Switch#Reset selected OSPF processes? (Y/N):n

7.1.34 Viewing OSPF Configuration Info

Follow these steps to view the OSPF configuration information.

Step 1 **show ip ospf** [process-id]

Display the global information of the OSPF process.

process-id: The process ID, ranging from 1 to 65535. The global information of all the OSPF processes will be displayed if no process-id is specified.

Step 2 show ip ospf [process-id] database

Display the LSDB summary information.

process-id: The process ID, ranging from 1 to 65535. The global information of all the OSPF processes will be displayed if no process-id is specified.

Step 3 show ip ospf [process-id] interface [interface-name interface-number]

Display the interface information.

process-id: The process ID, ranging from 1 to 65535. The global information of all the OSPF processes will be displayed if no process-id is specified.

interface-name interface-number: Specify the interface name and number to display the interface's detailed information.

Step 4 show ip ospf [process-id] neighbor [detail | interface-name interface-number]

Display information of the OSPF neighbor.

process-id: The process ID, ranging from 1 to 65535. The global information of all the OSPF processes will be displayed if no process-id is specified.

detail: The detailed information of the neighbor

interface-name interface-number: Specify the interface name and number to display the interface's detailed information.

Step 5 **show ip ospf** [process-id] **route**

Display the OSPF routing table.

process-id: The process ID, ranging from 1 to 65535. The ABR/ASBR routing tables of all processes will be displayed if no process ID is specified.

Step 6 show ip ospf [process-id] border-routers

Display the routing table of the ABR/ASBR.

8 OSPFv3 Configurations

OSPF is an Interior Gateway Protocol (IGP) designed expressly for IP networks, supporting IP subnetting and tagging of externally derived routing information. OSPF also allows packet authentication and uses IP multicast when sending and receiving packets.

Currently, OSPF Version 2 (RFC2328) is used for the IPv4 protocol; Use OSPF Version 3 (RFC2740) for IPv6 protocol. OSPFv3 is short for OSPF Version 3 and is the OSPF routing protocol running on IPv6 (RFC5340, same as RFC2740).

8.1 Using the CLI

8.1.1 Enabling OSPFv3 Routing

Follow these steps to enable an OSPFv3 routing process and enter the router configuration mode

Step 1	configure Enter global configuration mode.
Step 2	ipv6 router ospfEnable an OSPFv3 routing process and enter the router configuration mode. To delete the specified OSPFv3 routing process, please use the no ipv6 router ospf command.
Step 3	end Return to privileged EXEC mode.
Step 4	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable an OSPFv3 routing process:

Switch#configure

Switch(config)#ipv6 router ospf

Switch(config)#end

Switch#copy running-config startup-config

8.1.2 Configuring Router ID

Follow these steps to configure the router ID.

Step 1	configure
	Enter global configuration mode.

Step 2	ipv6 router ospf Enable an OSPFv3 routing process and enter the router configuration mode. To delete the specified OSPFv3 routing process, please use the no ipv6 router ospf command.
Step 3	router-id router-id Configure the router ID. The no router-id command is used to delete the configured router ID. router-id: The router ID in the format of dotted decimal notation. 0.0.0.0 is illegal.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the router ID of OSPFv3 routing process as 1.1.1.1:

Switch#configure

Switch(config)#ipv6 router ospf

Switch(config-rtr)#router-id 1.1.1.1

Switch(config)#end

Switch#copy running-config startup-config

8.1.3 Configuring Max-Paths

Follow these steps to configure the maximum number of the equal-cost multipath routings.

Step 1	configure Enter global configuration mode.
Step 2	ipv6 router ospf Enable an OSPFv3 routing process and enter the router configuration mode. To delete the specified OSPFv3 routing process, please use the no ipv6 router ospf command.
Step 3	maximum-paths number Configure the maximum number of the equal-cost multipath routings. To restore to default value, please use the no maximum-paths command. number: The maximum number of the equal-cost multipath routings, ranging from 1 to 32. The default value is 32.
Step 4	end Return to privileged EXEC mode.

Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the maximum number of the equal-cost multipath routings as 2:

Switch#configure

Switch(config)#ipv6 router ospf

Switch(config-rtr)#maximum-paths 2

Switch(config)#end

Switch#copy running-config startup-config

8.1.4 Configuring ASBR

Follow these steps to configure the ASBR to redistribute the external routes from other routing protocols to the OSPFv3 domain in type-5 LSAs.

Step 1	configure Enter global configuration mode.
Step 2	ipv6 router ospf
	Enable an OSPFv3 routing process and enter the router configuration mode. To delete the specified OSPFv3 routing process, please use the no ipv6 router ospf command.
Step 3	redistribute { connected static rip }
	Configure the ASBR to redistribute the external routes from other routing protocols to the OSPFv3 domain in type-5 LSAs. To restore the certain optional parameters to default values, please use the no redistribute command with corresponding parameters.
	connected: Specify the external route type as connected.
	static: Specify the external route type as static.
	rip: Specify the external route type as RIPNG.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to redistribute the RIPNG routes from the external in the OSPFv3 domain:

Switch#configure

Switch(config)#ipv6 router ospf

Switch(config-rtr)#redistribute rip

Switch(config)#end

Switch#copy running-config startup-config

8.1.5 Configuring Default-Information Originate

Follow these steps to advertise the default route as AS-External LSA.

Step 1	configure Enter global configuration mode.
Step 2	ipv6 router ospf Enable an OSPFv3 routing process and enter the router configuration mode. To delete the
Step 3	specified OSPFv3 routing process, please use the no ipv6 router ospf command. default-information originate [always] [metric cost] [metric-type type]
	Advertise the default route as AS-External LSA. To cancel the advertisement of the default route, please use the no default-information originate command without any optional parameters. To restore the certain parameters to default values, please use the no default-information originate command with corresponding parameters.
	always: OSPFv3 will advertise the default route whether there is default route in the IPV6 routing table or not. If the parameter is not configured, OSPFv3 will advertise the default route only when there is default route in the IPV6 routing table.
	cost: The default cost of the default route, ranging form 1 to 16777214. Its default value is 1. type: The type of the external routes, either 1 or 2. The default value is 2.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure OSPFv3 to advertise the default route regardless of ipv6 routing table having default route or not:

Switch#configure

Switch(config)#ipv6 router ospf

Switch(config-rtr)#default-information originate always

Switch(config)#end

Switch#copy running-config startup-config

8.1.6 Configuring Auto-Cost

Follow these steps to enable the auto computing function of the interface cost and configure the reference bandwidth.

Step 1	configure Enter global configuration mode.
Step 2	ipv6 router ospf Enable an OSPFv3 routing process and enter the router configuration mode. To delete the specified OSPFv3 routing process, please use the no ipv6 router ospf command.
Step 3	auto-cost reference-bandwidth bandwidth Enable the auto computing function of the interface cost and configure the reference bandwidth. The interface cost is the ratio of the reference bandwidth to the interface bandwidth. To restore the reference bandwidth to default value, please use the no auto-cost reference-bandwidth command. bandwidth: The reference bandwidth, ranging from 1 to 4294967 Mbps. Its default value is 100Mbps.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable the auto computing function of the interface cost and configure the reference bandwidth as 10000 Mbps:

Switch#configure

Switch(config)#ipv6 router ospf

Switch(config-rtr)#auto-cost reference-bandwidth 10000

Switch(config)#end

Switch#copy running-config startup-config

8.1.7 Configuring OSPFv3 Administrative Distance

Follow these steps to configure the OSPFv3 administrative distance.

Step 1	configure Enter global configuration mode.
Step 2	ipv6 router ospf
	Enable an OSPFv3 routing process and enter the router configuration mode. To delete the specified OSPFv3 routing process, please use the no ipv6 router ospf command.

Step 3 distance administrative-distance Configure the OSPFv3 administrative distance. To restore to the default distance, please use the no distance command. The administrative distance represents the priority of the routes. The smaller administrative distance corresponds to higher priority. When different routing protocols possess the same route to the same destination, the route with the highest priority will be selected to add to the IPv6 routing table according to the administrative distance. administrative-distance: Routing administrative distance, ranging from 1 to 254. Its default value is 110. Step 4 end Return to privileged EXEC mode.

The following example shows how to configure the OSPFV3 routing administrative distance as 100:

Switch#configure

Step 5

Switch(config)#ipv6 router ospf

Switch(config-rtr)#distance 100

Switch(config)#end

Switch#copy running-config startup-config

copy running-config startup-configSave the settings in the configuration file.

8.1.8 Configuring OSPFv3 Distance

Follow these steps to configure the OSPFv3 distance for different types of routes.

Step 1	configure Enter global configuration mode.
Step 2	ipv6 router ospf Enable an OSPFv3 routing process and enter the router configuration mode. To delete the specified OSPFv3 routing process, please use the no ipv6 router ospf command.
Step 3	distance ospf { external distance inter-area distance intra-area distance } Configure the OSPFv3 distance for different types of routes. To restore to the default distance, please use the no distance command. external: External type 5 and type 7 routes. inter-area: Inter-area routes. intra-area: Intra-area routes. distance: Distance for different types of routes, ranging from 1 to 254. Its default value is 110.

Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the OSPFV3 routing distance of the external routers as 100:

Switch#configure

Switch(config)#ipv6 router ospf

Switch(config-rtr)#distance ospf external 100

Switch(config)#end

Switch#copy running-config startup-config

8.1.9 Configuring Computing Delay and Interval

Follow these steps to configure the computing delay and interval of the SPF.

Step 1	configure Enter global configuration mode.
Step 2	ipv6 router ospfEnable an OSPFv3 routing process and enter the router configuration mode. To delete the specified OSPFv3 routing process, please use the no ipv6 router ospf command.
Step 3	timers throttle spf spf-delay spf-holdtime spf-max-holdtime Configure the computing delay and interval of the SPF, thus preventing the consumption of the CPU and memory caused by frequent SPF computing. To restore to the default value, please use the no timers throttle spf command. spf-delay: The delay time of the SPF computing, ranging from 1 to 600000 milliseconds. The default value is 0 milliseconds. spf-holdtime: The minimum interval between two SPF computings, ranging from 1 to 600000 milliseconds. The default value is 50 milliseconds. spf-max-holdtime: The maximum interval between two SPF computings, ranging from 1 to 600000 milliseconds. The default value is 5000 milliseconds.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the SPF computing delay as 10 seconds and the interval between 10 and 50 seconds:

Switch#configure

Switch(config)#ipv6 router ospf

Switch(config-rtr)#timers throttle spf 10000 10000 50000

Switch(config)#end

Switch#copy running-config startup-config

8.1.10 Configuring OSPFv3 LSA Reception Interval

Follow these steps to configure the time interval for OSPFv3 LSA reception

Step 1	configure Enter global configuration mode.
Step 2	ipv6 router ospf Enable an OSPFv3 routing process and enter the router configuration mode. To delete the specified OSPFv3 routing process, please use the no ipv6 router ospf command.
Step 3	timers Isa arrival delay-time Configure the time interval for OSPFv3 LSA reception. To restore to the default value, please use the no timers Isa arrival command. delay-time: The time interval for OSPFv3 LSA reception, ranging from 0 to 600000 milliseconds. The default value is 1000 milliseconds.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the time interval for OSPFv3 LSA reception as 10 seconds:

Switch#configure

Switch(config)#ipv6 router ospf

Switch(config-rtr)# timers Isa arrival 10000

Switch(config)#end

Switch#copy running-config startup-config

8.1.11 Defining Stub Area

Follow these steps to define an area as a stub area.

Step 1	configure
	Enter global configuration mode.
Step 2	ipv6 router ospf
	Enable an OSPFv3 routing process and enter the router configuration mode. To delete the specified OSPFv3 routing process, please use the no ipv6 router ospf command.
Step 3	area area-id stub [no-summary]
	Define an area as a stub area. To restore the stub area to a normal one, please use the no area stub command. To restore the certain parameters to default values, please use the no area stub command with corresponding parameters.
	area-id: The area ID, in the format of an IP address in dotted decimal notation or decimal value ranging from 1 to 4294967295.
	no-summary: Configure the stub area as a totally stub area, where the ABR advertises neither the destinations in other areas nor the external routes. The stub area is not a totally stub area by default.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the area 1 as a totally stub area:

Switch#configure

Switch(config)#ipv6 router ospf

Switch(config-rtr)#area 1 stub no-summary

Switch(config)#end

Switch#copy running-config startup-config

8.1.12 Defining NSSA Area

Follow these steps to define an area as a NSSA area.

Step 1	configure Enter global configuration mode.
Step 2	ipv6 router ospf
	Enable an OSPFv3 routing process and enter the router configuration mode. To delete the specified OSPFv3 routing process, please use the no ipv6 router ospf command.

Step 3 area area-id nssa [no-summary]

Define an area as a NSSA area. To restore the NSSA area to a normal one, please use the no area NSSA command without any optional parameters. To restore the certain parameters to default values, please use the no area NSSA command with corresponding parameters.

area-id: The area ID, in the format of an IP address in dotted decimal notation or decimal value ranging from 1 to 4294967295.

no-summary: Configure the NSSA area as a totally NSSA area, where the ABR advertises neither the destinations in other areas nor the external routes. The NSSA area is not a totally NSSA area by default.

Step 4 end

Return to privileged EXEC mode.

Step 5 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to configure Area 1 as a totally NSSA area:

Switch#configure

Switch(config)#ipv6 router ospf

Switch(config-rtr)#area 1 nssa no-summary

Switch(config)#end

Switch#copy running-config startup-config

8.1.13 Configuring Summary Route

Follow these steps to configure a summary route

Step 1	configure Enter global configuration mode.
	Entor grobal cornigaration model.
Step 2	ipv6 router ospf
	Enable an OSPFv3 routing process and enter the router configuration mode. To delete the specified OSPFv3 routing process, please use the no ipv6 router ospf command.

Step 3 area area-id range ipv6-address/mask-num [advertise | cost cost | not-advertise]

Configure a summary route. To delete this route, please use the no area range command. By default no route is summarized.

This command is only used with the ABR to summarize the route information of a certain area. The ABR only sends one summarized route of the routes in the aggregated segment to the other areas. An area can be configured with multiple summary segments, which can be aggregated by OSPFv3.

If the no area range command is configured, the formally summarized routes will be redistributed.

area-id: The area ID, in the format of an IP address in dotted decimal notation or decimal value ranging from 0 to 4294967295.

ipv6-address: The destination of the aggregated route.

mask-num: The network mask for aggregated route, in the format of mask bits.

advertise: Allow route aggregation of ABR broadcast.

not-dvertise: Suppress route aggregation of ABR broadcast.

cost: The cost of the aggregated route, ranging from 1 to 16777214. The default value is the maximum one of all the aggregated routes. The cost parameter can be configured only when the advise parameter is enabled. When configured as not-advise, the cost parameter will be restored to the default value.

Step 4 end

Return to privileged EXEC mode.

Step 5 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to configure one aggregated route 2001::1/64 with the cost 10 in the Area 0:

Switch#configure

Switch(config)#ipv6 router ospf

Switch(config-rtr)#area 0 range 2001::1/64 cost 10

Switch(config)#end

Switch#copy running-config startup-config

8.1.14 Assigning Interfaces

Follow these steps to assign the interface to different regions.

Step 1 configure

Enter global configuration mode.

Step 2

interface {vlan vid | fastEthernet port | range fastEthernet port | list | gigabitEthernet port | range gigabitEthernet port | range gigabitEthernet port | range ten-gigabitEthernet port | range ten-gigabitEthernet port | range port-channel port-channel port-channel | range port-channel port-channel | range port-channel port-channel | range ten-gigabitEthernet port | range hundred-gigabitEthernet port-list | twentyFive-gigabitEthernet port-list | two-gigabitEthernet port | range two-gigabitEthernet port-list}

Enter interface configuration mode.

Step 3 ipv6 ospf area area-id [instance-id instance-id]

Assign the interface to different regions. By default, the interface does not belong to any area. Only the interface attached to a certain area can receive OSPFv3 packets normally. To restore to the default value, please use the no ipv6 ospf area command.

area-id: The area ID, in the format of an IP address in dotted decimal notation or decimal value ranging from 0 to 4294967295.

instance-id: The instance ID, ranging from 0 to 255. OSPFv3 supports running multiple instances on a single link, using the optional parameter instance-id as the instance identifier. The instance number only affects the reception of OSPFv3 messages. By default, this parameter value is 0. To restore the default value, use the no ipv6 ospf area area-id instance-id command.

Step 4 end

Return to privileged EXEC mode.

Step 5 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to assign interface VLAN 2 to area 10:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ipv6 ospf area 10

Switch(config)#end

Switch#copy running-config startup-config

8.1.15 Configuring Interface Cost

Follow these steps to configure the interface cost.

Step 1 configure

Enter global configuration mode.

Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet p
Step 3	ipv6 ospf cost costConfigure the interface cost. To restore to the default value, please use the no ipv6 ospf cost command.cost: The interface cost, ranging from 1 to 65535. The default value is calculated according to the bandwidth.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the cost of interface VLAN 2 as 10:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ipv6 ospf cost 10

Switch(config)#end

Switch#copy running-config startup-config

8.1.16 Configuring IPv6 OSPF Retransmit-Interval

Follow these steps to configure the interval to retransmit the LSA, DD and LSR packets on the specified interface.

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-lis

Step 3	ipv6 ospf retransmit-interval interval
	Configure the interval to retransmit the LSA, DD and LSR packets on the specified interface. To restore to default value, please use the no ipv6 ospf retransmit-interval command.
	interval: The retransmit interval, ranging from 1 to 65535 seconds. The default value is 5 seconds.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the retransmission interval of interface VLAN 2 as 10 seconds:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ipv6 ospf retransmit-interval 10

Switch(config)#end

Switch#copy running-config startup-config

8.1.17 Configuring IPv6 OSPF Transmit-Delay

Follow these steps to configure the interval to retransmit the transmission delay of LSA on the specified interface.

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEther
Step 3	ipv6 ospf transmit-delay delay
	Configure the transmission delay of LSA on the specified interface. To restore to default value, please use the no ipv6 ospf transmit-delay.
	delay: The LSA transmission delay, ranging from 1 to 3600 seconds. The default value is 1 second.
Step 4	end
	Return to privileged EXEC mode.

Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure LSA transmission delay of interface VLAN 2 as 2 seconds.

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)# ipv6 ospf transmit-delay 2

Switch(config)#end

Switch#copy running-config startup-config

8.1.18 Configuring IPv6 OSPF Priority

Follow these steps to configure the priority of the specified interface.

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-
Step 3	 ipv6 ospf priority priority Configure the priority of the specified interface. To restore to the default value, please use the no ipv6 ospf priority command. priority: The priority of the interface, ranging from 0 to 255 and the default value is 1. Interface with the priority 0 cannot be elected as DR or BDR.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the priority of the interface VLAN 2 as 10:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ipv6 ospf priority 10

Switch(config)#end

Switch#copy running-config startup-config

8.1.19 Configuring IPv6 OSPF Hello-Interval

Follow these steps to configure the hello intervals on the specified interface.

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list} Enter interface configuration mode.
Step 3	ipv6 ospf hello-interval interval Configure the hello intervals on the specified interface. To restore to the default value, please use the no ipv6 ospf hello-interval command. interval: The interval of the hello packets, ranging from 1 to 65535 seconds and the default value is 10 seconds. When hello-interval is set, dead-interval will be set to 4 times it by default, but no more than 65535.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the interval of the hello packets sent on interface VLAN 2 as 20 seconds:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ipv6 ospf hello-interval 20

Switch(config)#end

Switch#copy running-config startup-config

8.1.20 Configuring IPv6 OSPF Dead-Interval

Follow these steps to set the number of seconds after the last device hello packet was seen before its neighbors declare the OSPFv3 router to be down.

Step 1	configure
	Enter global configuration mode.

Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list two-gigabitEthernet port-list
Step 3	ipv6 ospf dead-interval interval
	Set the number of seconds after the last device hello packet was seen before its neighbors declare the OSPFv3 router to be down. To restore to default value, please use the no ipv6 ospf dead-interval command.
	interval: The neighbor's dead-interval, ranging from 1 to 65535 seconds and the default is 4 times the hello interval.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the neighbor's dead-interval on interface VLAN 2 as 50 seconds:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ipv6 ospf dead-interval 50

Switch(config)#end

Switch#copy running-config startup-config

8.1.21 Configuring IPv6 OSPF Network Type

Follow these steps to configure the network type on the specified interface.

Step 1	configure Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list
	Enter interface configuration mode.

Step 3	ipv6 ospf network { broadcast point-to-point }
	Configure the network type on the specified interface. To restore to default, please use the no ipv6 ospf network command.
	broadcast: The broadcast network type. It is the default value.
	point-to-point: The point-to-point network type.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the network type on interface VLAN 2 as broadcast:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ipv6 ospf network broadcast

Switch(config)#end

Switch#copy running-config startup-config

8.1.22 Ignoring MTU Check

Follow these steps to ignore the MTU check in the DD exchanging process.

Step 1	configure
	Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list} Enter interface configuration mode.
Step 3	ipv6 ospf mtu-ignore
	Ignore the MTU check in the DD exchanging process. This check is scheduled by default and the adjacency relationship will not establish if the MTUs are not matched. To restore to the default value, please use the no ipv6 ospf mtu-ignore command.
Step 4	end
	Return to privileged EXEC mode.

Step 5 **copy running-config startup-config**Save the settings in the configuration file.

The following example shows how to configure tinterface VLAN 2 to ignore the MTU field check in the DD exchange process:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ipv6 ospf mtu-ignore

Switch(config)#end

Switch#copy running-config startup-config

8.1.23 Preventing OSPFv3 Packets

Follow these steps to prevent an interface from sending OSPFv3 packets.

Step 1	configure
	Enter global configuration mode.
Step 2	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list hundred-gigabitEthernet port range hundred-gigabitEthernet port-list twentyFive-gigabitEthernet port range twentyFive-gigabitEthernet port-list two-gigabitEthernet port range two-gigabitEthernet port-list
	Enter interface configuration mode.
Step 3	ipv6 ospf passive
	Prevent an interface from sending OSPFv3 packets. To restore to the default settings, please use no ipv6 ospf passive command. The interface is allowed to send OSPFv3 packets by default.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to prevent interface VLAN 2 from sending OSPFv3 packets:

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if)#ipv6 ospf passive

Switch(config)#end

Configuring Routing OSPFv3 Configurations

Switch#copy running-config startup-config

8.1.24 Reseting OSPFv3 Process

Follow these steps to reset the OSPFv3 process, which will clear all the dynamic information.

Step 1	clear ipv6 ospf { process interface }
	Reset the OSPFv3 process, which will clear all the dynamic information. The clear ipv6 ospf process command will reset the OSPFv3 process. The clear ipv6 ospf interface command will reset the configuration of the interface in the OSPFv3 process.
Step 2	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to reset the OSPFv3 process:

Switch#clear ipv6 ospf process

Switch#Reset OSPFv3 process? (Y/N):y

Switch#copy running-config startup-config

8.1.25 Viewing OSPFv3 Configuration Info

Follow these steps to view the OSPFv3 configuration information.

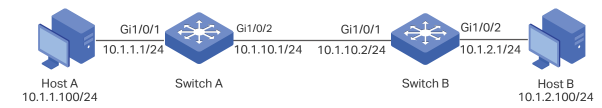
Step 1	show ipv6 ospf Display the global information of the OSPFv3 process.
Step 2	show ipv6 ospf database Display the LSDB in OSPFv3 process.
Step 3	show ipv6 ospf interface Display the interface information.
Step 4	show ipv6 ospf neighbor Display information of the OSPFv3 neighbor.
Step 5	show ipv6 ospf border-routers Display the routing tables of the ABR/ASBR.
Step 6	show ipv6 ospf rib Display the OSPFv3 routing table.

9 Example for Static Routing

9.1 Network Requirements

As shown below, Host A and Host B are on different network segments. To meet business needs, Host A and Host B need to establish a connection without using dynamic routing protocols to ensure stable connectivity.

Figure 9-1 Network Topology



9.2 Configuration Scheme

To implement this requirement, you can configure the default gateway of host A as 10.1.1.1/24, the default gateway of host B as 10.1.2.1/24, and configure IPv4 static routes on Switch A and Switch B so that hosts on different network segments can communicate with each other.

Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

9.3 Using the GUI

The configurations of Switch A and Switch B are similar. The following introductions take Switch A as an example.

1) Choose the menu **L3 FEATURES > Interface** to create a routed port Gi1/0/1 with the mode as static, the IP address as 10.1.1.1, the mask as 255.255.255.0 and the admin status as Enable. Create a routed port Gi1/0/2 with the mode as static, the IP address as 10.1.10.1, the mask as 255.255.255.0 and the admin status as Enable.

Figure 9-2 Create a Routed Port Gi1/0/1 for Switch A

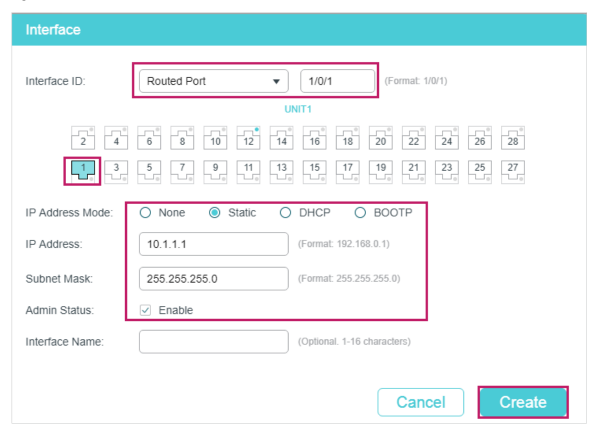
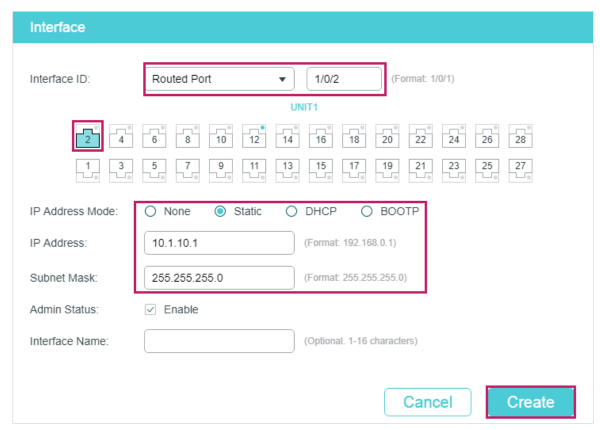


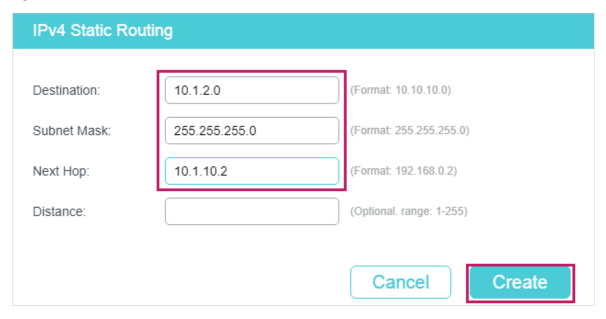
Figure 9-3 Create a Routed Port Gi1/0/2 for Switch A



2) Choose the menu L3 FEATURES > Static Routing > IPv4 Static Routing to load the following page. Add a static routing entry with the destination as 10.1.2.0, the subnet

mask as 255.255.255.0 and the next hop as 10.1.10.2. For switch B, add a static route entry with the destination as 10.1.1.0, the subnet mask as 255.255.255.0 and the next hop as 10.1.10.1.

Figure 9-4 Add a Static Route for Switch A



9.4 Using the CLI

The configurations of Switch A and Switch B are similar. The following introductions take Switch A as an example.

1) Create a routed port Gi1/0/1 with the mode as static, the IP address as 10.1.1.1, the mask as 255.255.255.0 and the admin status as Enable. Create a routed port Gi1/0/2 with the mode as static, the IP address as 10.1.10.1, the mask as 255.255.255.0 and the admin status as Enable.

Switch A#configure

Switch_A(config)#interface gigabitEthernet 1/0/1

Switch_A(config-if)#no switchport

Switch_A(config-if)#ip address 10.1.1.1 255.255.255.0

Switch_A(config-if)#exit

Switch A(config)#interface gigabitEthernet 1/0/2

Switch A(config-if)#no switchport

Switch_A(config-if)#ip address 10.1.10.1 255.255.255.0

2) Add a static route entry with the destination as 10.1.2.0, the subnet mask as 255.255.255.0 and the next hop as 10.1.10.2. For switch B, add a static route entry with the destination as 10.1.1.0, the subnet mask as 255.255.255.0 and the next hop as 10.1.10.1.

Switch_A#configure

Switch_A(config)#ip route 10.1.2.0 255.255.255.0 10.1.10.2

Switch_A(config)#end

Switch_A#copy running-config startup-config

Verify the Configurations

Switch A

Verify the static routing configuration:

Switch A#show ip route

Codes: C - connected, S - static

- * candidate default
- C 10.1.1.0/24 is directly connected, Vlan10
- C 10.1.10.0/24 is directly connected, Vlan20
- S 10.1.2.0/24 [1/0] via 10.1.10.2, Vlan20

Switch B

Verify the static routing configuration:

Switch B#show ip route

Codes: C - connected, S - static

- * candidate default
- C 10.1.2.0/24 is directly connected, Vlan30
- C 10.1.10.0/24 is directly connected, Vlan20
- S 10.1.1.0/24 [1/0] via 10.1.10.1, Vlan20

Connectivity Between Switch A and Switch B

Run the ping command on switch A to verify the connectivity:

Switch_A#ping 10.1.2.1

Pinging 10.1.2.1 with 64 bytes of data:

Reply from 10.1.2.1: bytes=64 time<16ms TTL=64

Ping statistics for 10.1.2.1:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss)

Approximate round trip times in milli-seconds:

Minimum = 1ms, Maximum = 3ms, Average = 1ms

Part 21

Configuring DHCP Service

CHAPTERS

- 1. DHCP
- 2. DHCP Server Configuration
- 3. DHCP Relay Configuration
- 4. DHCP L2 Relay Configuration
- 5. Configuration Examples
- 6. Appendix: Default Parameters

1 DHCP

1.1 Overview

DHCP (Dynamic Host Configuration Protocol) is widely used to dynamically assign IP addresses and other parameters to clients in the LAN, enhancing the utilization of IP address.

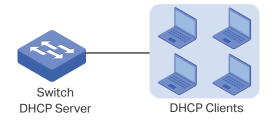
1.2 Supported Features

The supported DHCP features of the switch include DHCP Server, DHCP Relay and DHCP L2 Relay.

DHCP Server

DHCP Server is used to dynamically assign IP addresses, default gateway and other parameters to DHCP clients. As the following figure shows, the switch acts as a DHCP server and assigns IP addresses to the clients.

Figure 1-1 Application Scenario of DHCP Server



DHCP Relay

DHCP Relay is used to process and forward DHCP packets between different subnets or VLANs.

DHCP clients broadcast DHCP request packets to require for IP addresses. Without this function, clients cannot obtain IP addresses from a DHCP server in the different LAN because the broadcast packets can be transmitted only in the same LAN. To equip each LAN with a DHCP server can solve this problem, but the costs of network construction will be increased and the management of central network will become inconvenient.

A device with DHCP Relay function is a better choice. It acts as a relay agent and can forward DHCP packets between DHCP clients and DHCP servers in different LANs. Therefore, DHCP clients in different LANs can share one DHCP server.

DHCP Relay includes three features: Option 82, DHCP Interface Relay and DHCP VLAN Relay.

Option 82

Option 82 is called the DHCP Relay Agent Information Option. It provides additional security and a more flexible way to allocate network addresses compared with the traditional DHCP.

When enabled, the DHCP relay agent can inform the DHCP server of some specified information of clients by inserting an Option 82 payload to DHCP request packets before forwarding them to the DHCP server, so that the DHCP server can distribute the IP addresses or other parameters to clients based on the payload. In this way, Option 82 prevents DHCP client requests from untrusted sources. Besides, it allows the DHCP server to assign IP addresses of different address pools to clients in different groups.

An Option 82 has two sub-options, namely, the Agent Circuit ID and Agent Remote ID. The information that the two sub-options carry depends on the settings of the DHCP relay agent, and are different among devices from different vendors. To allocate network addresses using Option 82, you need to define the two sub-options on the DHCP relay agent, and create a DHCP class on the DHCP server to identify the Option 82 payload.

TP-Link switches preset a default circuit ID and remote ID in TLV (Type, Length, and Value) format. You can also configure the format to include Value only and customize the Value.

Table 1-1 and Table 1-2 show the packet formats of the Agent Circuit ID and Agent Remote ID, respectively.

Table 1-1	Packet Formats	of the Agent Circ	cuit ID with Different (Option 82 Settings

Option 82 Settings		*T		
*Format	Circuit ID Customization	*Type (Hex)	*Length (Hex)	*Value
Normal (TLV)	Disabled	00	04	Default circuit ID
	Enabled	01	Length of the customized circuit ID	Customized circuit ID
Private (Only the value)	Disabled	-	-	Default circuit ID
	Enabled	-	-	Customized circuit ID

Table 1-2 Packet Formats of the Agent Remote ID with Different Option 82 Settings

Option 82 Settings		*Tvr20		
*Format	Remote ID Customization	*Type (Hex)	*Length (Hex)	*Value
Normal (TLV)	Disabled	00	06	Default remote ID
	Enabled	01	Length of the customized remote ID	Customized remote ID
Private (Only the	Disabled	-	-	Default remote ID
value)	Enabled	-	-	Customized remote ID

*Format

Indicates the packet format of the sub-option field. Two options are available:

- Normal: Indicates the field consists of three parts: Type, Length, and Value (TLV).
- Private: Indicates the field consists of the value only.

*Type

A one-byte field indicating whether the Value field is customized or not. **00** in hexadecimal means the Value field is not customized (uses the default circuit/remote ID) while **01** in hexadecimal means it is customized.

*Length

A one-byte field indicating the length of the Value field. The length of the default circuit ID is 4 bytes and that of default remote ID is 6 bytes. For the customized circuit ID and remote ID, the length is variable, ranging from 1 to 64 bytes.

*Value

Indicates the value of the sub-option. The switch has preset a default circuit ID and remoter ID. You can also customize them with Circuit ID Customization and Remote ID Customization enabled.

- Default circuit ID: A 4-byte value which consists of 2-byte VLAN ID and 2-byte Port ID. The VLAN ID indicates which VLAN the DHCP client belongs to, and the Port ID indicates which port the DHCP client is connected to.
 - For example, if the DHCP client is connected to port 1/0/1 in VLAN 2, this field is **00:02:00:01** in hexadecimal.
- Default remote ID: A 6-byte value which indicates the MAC address of the DHCP relay agent.
- Customized circuit/remote ID: You can configure a string using up to 64 characters. The switch encodes the string using ASCII. When configuring your DHCP server to identify the string, use the correct notation that is used by your DHCP server to represent ASCII strings, or convert it into hexadecimal format if necessary.

Tips:

As shown in Table 1-1 and Table 1-2, by default, the circuit ID records the ports of the DHCP relay agent that are connected to the clients and the VLANs that the clients belong to, and the remote ID records the MAC address of the DHCP relay agent. That is, the two sub-options together record the location of the clients. To record the accruate location of clients, configure Option 82 on the switch which is closest to the clients.

■ DHCP Interface Relay

DHCP Interface Relay allows clients to obtain IP addresses from a DHCP server in a different LAN. In DHCP Interface Relay, you can specify a DHCP server for the Layer 3 interface that the clients are connected to. When receiving DHCP packets from clients, the switch fills the corresponding interface's IP address in the Relay Agent IP Address field of the DHCP packets, and forwards the packets to the DHCP server. Then the DHCP server

can assign IP addresses that are in the same subnet with the Relay Agent IP Address to the clients.

The switch supports specifying a DHCP server for multiple Layer 3 interfaces, which makes it possible to assign IP addresses to clients in different subnets from the same DHCP server.

As the following figure shows, the IP address of VLAN 20 is 192.168.2.1/24 and that of the routed port Gi1/0/1 is 192.168.3.1/24. With DHCP Interface VLAN configured, the switch fills in the Relay Agent IP Address field of the DHCP packets with the IP address of VLAN 20 (192.168.2.1/24) when applying for IP addresses for clients in VLAN 20, and fills with the IP address of Gi1/0/1 (192.168.3.1/24) when applying for an IP address for PC 1. As a result, the DHCP server will assign IP addresses in Pool A (the same subnet with the IP address of VLAN 20) to clients in VLAN 20, and assign an IP address in Pool B (the same subnet with the Gi1/0/1) to PC 1.

DHCP Server
Pool A:192.168.2.0/24
Pool B:192.168.3.0/24

VLAN 20
192.168.2.1/24

Switch
DHCP Clients
VLAN 20
192.168.3.2/24

Figure 1-2 Application Scenario of DHCP Interface Relay

DHCP VLAN Relay

192.168.2.0/24

DHCP VLAN Relay allows clients in different VLANs to obtain IP addresses from the DHCP server using the IP address of a single agent interface.

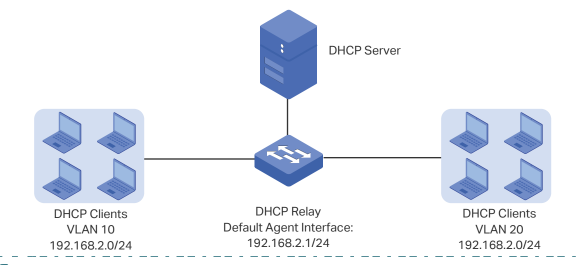
In DHCP Interface Relay, to achieve this goal, you need to create a Layer 3 interface for each VLAN to ensure the reachability.

In DHCP VLAN Relay, you can simply specify a Layer 3 interface as the default agent interface for all VLANs. The switch fills this default agent interface's IP address in the Relay Agent IP Address field of the DHCP packets from all VLANs.

As the following figure shows, no IP addresses are assigned to VLAN 10 and VLAN 20, but a default relay agent interface is configured with the IP address 192.168.2.1/24. The switch fills in the Relay Agent IP Address field of the DHCP packets with the IP address of the default agent interface (192.168.2.1/24) when applying for IP addresses for clients in both VLAN 10 and VLAN 20. As a result, the DHCP server will assign IP addresses on 192.168.2.0/24 (the same subnet with the IP address of the default agent interface) to clients in both VLAN 10 and VLAN 20.

Configuring DHCP Service DHCP

Figure 1-3 Application Scenario of DHCP VLAN Relay



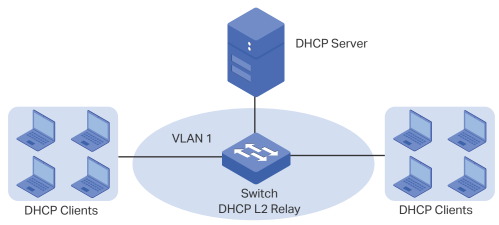
Note:

- If the VLAN already has an IP address, the switch will use the IP address of the VLAN as the relay agent IP address. The default relay agent IP address will not take effect.
- DHCP VLAN Relay will not work on routed ports or port channel interfaces, because they are not associated with any particular VLAN.

DHCP L2 Relay

Unlike DHCP relay, DHCP L2 Relay is used in the situation that the DHCP server and clients are in the same VLAN. In DHCP L2 Relay, in addition to normally assigning IP addresses to clients from the DHCP server, the switch can inform the DHCP server of some specified information, such as the location information, of clients by inserting an Option 82 payload to DHCP request packets before forwarding them to the DHCP server. This allows the DHCP server which supports Option 82 can set the distribution policy of IP addresses and other parameters, providing a more flexible way to distribute IP addresses.

Figure 1-4 Application Scenario of DHCP L2 Relay



2 DHCP Server Configuration

To complete DHCP server configuration, follow these steps:

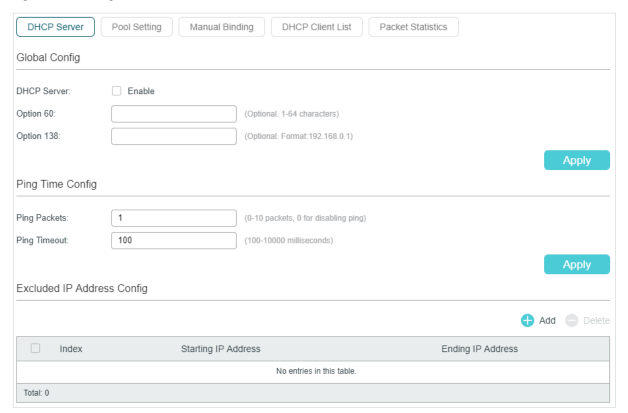
- 1) Enbale DHCP Server globally on the switch.
- 2) Configure DHCP Server Pool.
- 3) (Optional) Manually assign static IP addresses for some clients.

2.1 Using the GUI

2.1.1 Enabling DHCP Server

Choose the menu L3 FEATURES > DHCP Service > DHCP Server > DHCP Server to load the following page.

Figure 2-1 Configure DHCP Server



Follow these steps to configure DHCP Server:

1) In the **Global Config** section, enable DHCP Server. Click **Apply**.

DHCP Server Enable or disable DHCP Server. By default, it is disabled.

Option 60

(Optional) Configure Option 60 for device identification. Mostly it is used under the scenario where the APs (Access Points) apply for different IP addresses from different servers according to their needs.

If an AP requests option 60, the server will respond by sending a packet containing the Option 60 configured here. The AP will compare the received Option 60 with its own. If they are the same, the AP will accept the IP address assigned by the server, otherwise the assigned IP address will not be accepted.

Option 138

(Optional) Specify Option 138, which can be configured as the management IP address of an AC (Access Control) device. If the APs in the local network request this option, the server will respond by sending a packet containing this option to inform the APs of the AC's IP address.

2) In the **Ping Time Config** section, configure Ping Packets and Ping Timeout for ping tests. Click **Apply**.

Ping Packets

Specify the number of ping packets the server can broadcast to test whether the IP address is occupied. The valid values are from 1 to 10, and the default is 1.

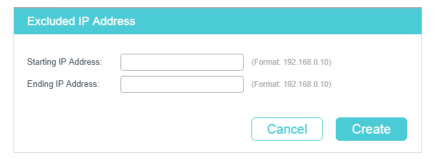
When the switch is configured as a DHCP server to dynamically assign IP addresses to clients, the switch will ping test to avoid IP address conflict resulting from assigning IP addresses repeatedly.

Ping Timeout

Specify the ping timeout period in milliseconds. It ranges from 100 to 10000 ms and the default is 100 ms.

The DHCP server broadcasts an ICMP Echo Request (ping packet) to test whether an IP address is occupied or not. If there is no response within the ping timeout period, the server will broadcast the ping packet again. If the number of ping packets reaches the specified number and there is still no response, the server will assign the IP address. Otherwise, the server will record the IP address as a conflicted IP address and assign another IP address to the client.

Figure 2-2 Configure Excluded IP Address



Enter the Starting IP Address and Ending IP Address to specify the range of reserved IP addresses. Click **Create**.

Starting IP Address/ Ending IP Address

Specify the starting IP address and ending IP address of the excluded IP address range. If the starting IP address and the ending IP address are the same, the server excludes only one IP address.

When configuring DHCP Server, you need to reserve certain IP addresses for each subnet, such as default gateway address, broadcast address and DNS server address

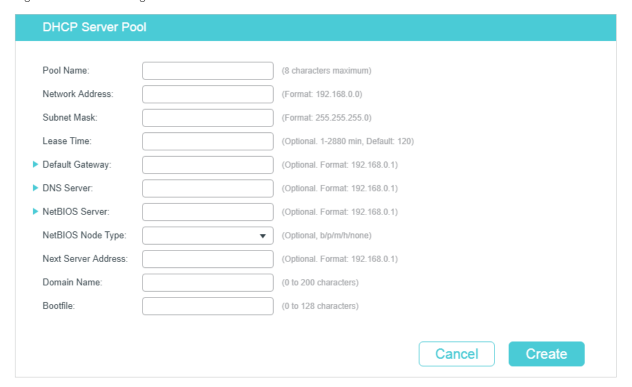
2.1.2 Configuring DHCP Server Pool

DHCP Server Pool defines the parameters that will be assigned to DHCP clients.

Choose the menu L3 FEATURES > DHCP Service > DHCP Server > Pool Setting and click

Add to load the following page.

Figure 2-3 Pool Setting



Configure the parameters for DHCP Server Pool. Then click **Create**.

Pool Name	Specify a name for the pool.
Network Address / Subnet Mask	Configure the network address and subnet mask of the IP pool.
	The network address and subnet mask decide the range of the pool. In the same subnet, all the addresses can be assigned except the excluded addresses.
Lease Time	Specify how long the client can use the assigned IP address. The value ranges from 1 to 2880 minutes and the default value is 120 minutes.

Default Gateway	Configure the default gateway of the DHCP server pool. You can create up to 8 default gateways for each DHCP server pool.
	Generally, you can configure the IP address of the VLAN interface as the default gateway address.
DNS Server	Specify the DNS server of the DHCP server pool. You can specify up to 8 DNS servers for each DHCP server pool.
	Generally, you can configure the IP address of the VLAN interface as the DNS server address.
NetBIOS Server	Specify the NetBIOS name server. You can specify up to 8 NetBIOS servers for each DHCP server pool.
	When a DHCP client uses the Network NetBIOS (Basic Input Output System) protocol for communication, the host name must be mapped to IP address. NetBIOS name server can resolve host names to IP addresses.
NetBIOS Node Type	Specify the Netbios type for the clients, which is the way of inquiring IP address resolution. The following options are provided:
	b-node Broadcast : The client sends query message via broadcast.
	p-node Peer-to-Peer: The client sends query message via unicast.
	m-node Mixed : The client sends query message via broadcast first. If it fails, the client will try again via unicast.
	h-node Hybrid : The client sends query message via unicast first. If it fails, the client will try again via broadcast.
Next Server Address	Specify the IP address of a TFTP server for the clients. If needed, the clients can get the configuration file from the TFTP server for auto installation.
Domain Name	Specify the domain name that the clients should use when resolving host names via DNS.
Bootfile	Specify the name of the bootfile. If needed, the clients can get the bootfile from the TFTP server for auto installation.

2.1.3 Configuring Manual Binding

Some devices like web servers require static IP addresses. To meet this requirement, you can bind an IP address in the pool with a specified client. The server will then assign the bound IP address to the client on receiving the client's request.

Figure 2-4 Manual Binding



Select a pool name and enter the IP address to be bound. Select a binding mode and finish the configuration accordingly. Click **Create**.

Pool Name	Select an IP pool from the drop-down box.
IP Address	Enter the IP address to be bound to the client.
Binding Mode	Select a binding mode:
	Client ID: Bind the IP address to the client ID.
	Client ID in ASCII: Bind the IP address to the client ID in ASCII format.
	Hardware Address: Bind the IP address to the MAC address of the client.
Client ID	If you select Client ID or Client ID in ASCII as the binding mode, enter the client ID in this field.
Hardware Address	If you select Hardware Address as the binding mode, enter the MAC address in this field.
Hardware Type	If you select Hardware Address as the binding mode, select a hardware type. The hardware type includes Ethernet and IEEE 802.

2.2 Using the CLI

2.2.1 Enabling DHCP Server

Follow these steps to enable DHCP Server and to configure ping packets and ping timeout.

Step 1	configure
	Enter Global Configuration Mode.

Step 2 service dhcp server

Enable DHCP Server.

Step 3 ip dhcp server extend-option vendor-class-id vendor

(Optional) Specify the Option 60 for server identification. If a client requests Option 60, the server will respond a packet containing the Option 60 configured here. And then the client will compare the received Option 60 with its own. If they are the same, the client will accept the IP address assigned by the server. Otherwise, the assigned IP address will not be accepted.

vendor: Specify the Option 60 with 1 to 64 characters.

Step 4 ip dhcp server extend-option capwap-ac-ip ip-address

(Optional) Specify the Option 138, which should be configured as the management IP address of an AC (Access Control) device. If the APs (Access Points) in the local network request this option, the server will respond a packet containing this option to inform the APs of the AC's IP address.

ip-address: Specify the IP address of the AC device that controls the APs.

Step 5 ip dhcp server ping timeout value

Specify the timeout period for ping tests. The DHCP server broadcasts an ICMP Echo Request (ping packet) to test whether an IP address is occupied or not. If there is no response within the timeout period, the server will broadcast the ping packet again. If the number of ping packets reaches the specified number without response, the server will assign the IP address. Otherwise, the server will record the IP address as a conflicted IP address and assign another IP address to the client.

value: Specify the timeout period for ping tests in milliseconds. It ranges from 100 to 10000 ms, and the default is 100 ms.

Step 6 ip dhcp server ping packets num

Specify the number of ping packets the server can broadcast to test whether the IP address is occupied. When the switch is configured as a DHCP server to dynamically assign IP addresses to clients, the switch will deploy ping tests to avoid IP address conflicts resulted from assigning IP addresses repeatedly.

num: Enter the number of ping packets. The valid values are from 1 to 10, and the default is 1.

Step 7 ip dhcp server exclude-address start-ip-address end-ip-address

Specify the starting IP address and ending IP address of the excluded IP address range. If the starting IP address and the ending IP address are the same, the server excludes only one IP address.

When configuring DHCP Server, you need to reserve certain IP addresses for each subnet, such as default gateway address, broadcast address and DNS server address.

start-ip-address/end-ip-address: Specify the starting IP address and ending IP address.

Step 8 show ip dhcp server status

Verify the DHCP status, including whether it is enabled and the configuration of ping packet number and ping packet timeout.

Step 9	show ip dhcp server extend-option Verify the configuration of the extended options.
Step 10	show ip dhcp server excluded-address Verify the configuration of the excluded IP address.
Step 11	end Return to Privileged EXEC Mode.
Step 12	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable DHCP Server globally on the switch, configure the number of ping packets as **2** and configure the timeout period for ping tests as **200** ms:

Switch#configure

Switch(config)#service dhcp server

Switch(config)#ip dhcp server ping packets 2

Switch(config)#ip dhcp server ping timeout 200

Switch(config)#show ip dhcp server status

DHCP server is enable.

Ping packet number: 2.

Ping packet timeout: 200 milliseconds.

Switch(config)#end

Switch#copy running-config startup-config

The following example shows how to configure the Option 60 as **abc** and Option 138 as **192.168.0.155**:

Switch#configure

Switch(config)#ip dhcp server extend-option vendor-class-id abc

Switch(config)#ip dhcp server extend-option capwap-ac-ip 192.168.0.155

Switch(config)#show ip dhcp server extend-option

Option 60: abc

Option 138: 192.168.0.155

Switch(config)#end

Switch#copy running-config startup-config

The following example shows how to configure the 192.168.1.1 as the default gateway address and excluded IP address:

Switch#configure

Switch(config)#ip dhcp server excluded-address 192.168.1.1 192.168.1.1

Switch(config)#show ip dhcp server excluded-address

No.	Start IP Address	End IP Address
1	192.168.1.1	192.168.1.1

Switch(config)#end

Switch#copy running-config startup-config

2.2.2 Configuring DHCP Server Pool

Follow these steps to configure DHCP server pool:

Step 1	configure Enter Global Configuration Mode.
	Enter Global Configuration Mode.
Step 2	ip dhcp server pool pool-name
	Configure a name for the DHCP server pool for identification.
	pool-name: Specify a pool name with 1 to 8 characters.
Step 3	network network-address subnet-mask
	Configure the network address and subnet mask of the DHCP server pool.
	The network address and subnet mask decide the range of the DHCP server pool. On the same subnet, all addresses can be assigned except the excluded addresses and addresses for special uses.
	network-address: Configure the network address of the DHCP server pool.
	subnet-mask: Configure the subnet mask of the DHCP server pool.
Step 4	lease lease-time
	Specify how long the client can use the IP address assigned from this address pool.
	lease-time: Enter the value of lease-time. It ranges from 1 to 2880 minutes, and the default is 120 minutes.
Step 5	default-gateway gateway-list
	(Optional) Configure the default gateway of the DHCP server pool. In general, you can configure the IP address of the VLAN interface as the default gateway address.
	gateway-list: Specify the IP address of the default gateway. You can create up to 8 default gateways for each DHCP server pool.

Step 6 dns-server dns-server-list

(Optional) Specify the DNS server of the DHCP server pool. In general, you can configure the IP address of the VLAN interface as the DNS server address.

dns-server-list: Specify the IP address of the DNS server. You can specify up to 8 DNS servers for each DHCP server pool.

Step 7 **netbios-name-server** NBNS-list

(Optional) Specify the NetBIOS name server. You can specify up to 8 NetBIOS servers for each DHCP server pool.

When a DHCP client uses the Network NetBIOS (Basic Input Output System) protocol for communication, the host name must be mapped to IP address. NetBIOS name server can resolve host names to IP addresses.

NBNS-list: Specify the IP address of the NetBIOS server. You can specify up to 8 NetBIOS servers for each DHCP server pool.

Step 8 **netbios-node-type** type

(Optional) Specify the NetBIOS type for the clients, which is the way of inquiring IP address resolution.

type: Specify the NetBIOS type. The following options are provided:

b-node: The client sends query messages via broadcast.

p-node: The client sends query messages via unicast.

m-node: The client sends query messages via broadcast first. If it fails, the client will try again via unicast.

h-node: The client sends query messages via unicast first. If it fails, the client will try again via broadcast.

Step 9 **next-server** ip-address

(Optional) Specify the IP address of a TFTP server for the clients. If needed, the clients can get the configuration file from the TFTP server for auto installation.

ip-address: Specify the IP address of the TFTP server.

Step 10 **domain-name** domainname

(Optional) Specify the domain name that the clients should use when resolving host names via DNS.

domainname: Specify the domain name with up to 200 characters.

Step 11 **bootfile** file-name

(Optional) Specify the name of the bootfile. If needed, the clients can get the bootfile from the TFTP server for auto installation.

file-name: Specify the bootfile name with up to 128 characters.

Step 12 show ip dhcp server pool

Verify the configuration of the DHCP server pool.

Step 13 end

Return to Privileged EXEC Mode.

Step 14 **copy running-config startup-config**Save the settings in the configuration file.

The following example shows how to create a DHCP server pool with the parameters shown in Table 2-1.

Table 2-1 Parameters for the DHCP Server Pool

Parameter	Value
Pool Name	pool 1
Network Address	192.168.1.0
Subnet Mask	255.255.255.0
Lease Time	180 minutes
Default Gateway	192.168.1.1
DNS Server	192.168.1.4
NetBIOS Server	192.168.1.19
NetBIOS Node Type	B-node (Broadcast)
TFTP server	192.168.1.30
Domain Name	com
Bootfile	bootfile

Switch#configure

Switch(config)#ip dhcp server pool pool1

Switch(dhcp-config)#network 192.168.1.0 255.255.255.0

Switch(dhcp-config)#lease 180

Switch(dhcp-config)#default-gateway 192.168.1.1

Switch(dhcp-config)#dns-server 192.168.1.4

Switch(dhcp-config)#netbios-name-server 192.168.1.19

Switch(dhcp-config)#netbios-node-type b-node

Switch(dhcp-config)#next server 192.168.1.30

Switch(dhcp-config)#domain-name com

Switch(dhcp-config)#bootfile bootfile

Switch(dhcp-config)#show ip dhcp server pool

Pool Name: pool1

Network Address: 192.168.1.0

Subenet Mask: 255.255.255.0

Lease Time: 180

Default Gateway: 192.168.1.1

DNS Server: 192.168.1.4

Netbios Server: 192.168.1.19

Netbios Node Type: b-node

Next Server Address: 192.168.1.30

Domain Name: com

Bootfile Name: bootfile

Switch(dhcp-config)#end

Switch#copy running-config startup-config

2.2.3 Configuring Manual Binding

Some hosts, WWW server for example, requires a static IP address. To satisfy this requirement, you can manually bind the MAC address or client ID of the host to an IP address, and the DHCP server will reserve the bound IP address to this host at all times.

Follow these steps to configure Manual Binding:

Step 1	configure Enter Global Configuration Mode.
	Enter Global Configuration Mode.
Step 2	ip dhcp server pool name
	Create a DHCP server pool and enter DHCP Configuration Mode.

Step 3	Bind an IP address to a client:
	address ip-address client-identifier client-id
	Bind the specified IP address to the client with a specific hexadecimal client ID.
	ip-address: Specify the IP address to be bound.
	client-id: Specify the client ID in hexadecimal format.
	address ip-address client-identifier client-id ascii
	Bind the specified IP address to the client with a specific ASCII client ID.
	ip-address: Specify the IP address to be bound.
	client-id: Specify the client ID with ASCII characters.
	<pre>address ip-address hardware-address hardware-address hardware-type { ethernet ieee802 }</pre>
	Bind the specified IP address to the client with a specific MAC address.
	ip-address: Specify the IP address to be bound.
	hardware-address: Enter the MAC address of the client.
	ethernet ieee802: Specify a hardware type for the client, either Ethernet or IEEE802.
Step 4	show ip dhcp server manual-binding
	Verify the manual binding configuration.
Step 5	end
	Return to Privileged EXEC Mode.

The following example shows how to bind the IP address 192.168.1.33 in pool1 (on the subnet of 192.168.1.0) to the host with the MAC address 74:D4:68:22:3F:34:

Switch#configure

Step 6

Switch(config)#ip dhcp server pool pool1

Switch(dhcp-config)#address 192.168.1.33 **hardware-address** 74:d4:68:22:3f:34 **hardware-type ethernet**

Switch(dhcp-config)#show ip dhcp server manual-binding

copy running-config startup-config

Save the settings in the configuration file.

Pool Name Client Id/Hardware Address		IP Address	Hardware Type	Bind Mode	
pool1	74:d4:68:22:3f:34	192.168.1.33	Ethernet	MAC Address	

Switch(dhcp-config)#end

Switch#copy running-config startup-config

3 DHCP Relay Configuration

To complete DHCP Relay configuration, follow these steps:

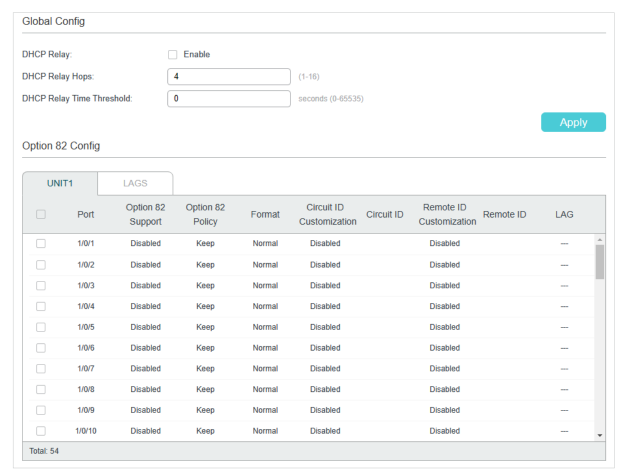
- 1) Enable DHCP Relay. Configure Option 82 if needed.
- 2) Specify DHCP server for the Interface or VLAN.

3.1 Using the GUI

3.1.1 Enabling DHCP Relay and Configuring Option 82

Choose the menu L3 FEATURES > DHCP Service > DHCP Relay > DHCP Relay Config to load the following page.

Figure 3-1 Enable DHCP Relay and Configure Option 82



Follow these steps to enable DHCP Relay and configure Option 82:

1) In the **Global Config** section, enable DHCP Relay globally and configure the relay hops and time threshold. Click **Apply**.

2)

DHCP Relay	Enable or disable DHCP relay globally.
DHCP Relay Hops	Specify the DHCP relay hops. The value ranges from 1 to 16, and the default value is 4.
	DHCP Relay Hops defines the maximum number of hops (DHCP Relay agent) that the DHCP packets can be relayed. If a packet's hop count is more than the value you set here, the packet will be dropped.
DHCP Relay Time Threshold	Specify the DHCP relay time threshold. The value ranges from 0 to 65535 seconds.
	DHCP relay time is the time elapsed since client began address acquisition or renewal process. When the time is greater than the value set here, the DHCP packet will be dropped by the switch. Value 0 means the switch will not examine this field of the DHCP packets.
Optional) In the (Option 82 Config section, configure Option 82.
Option 82	Enable or disable the Option 82 feature for the port.
Support	Enable it if you want to prevent DHCP client requests from untrusted sources, or assign different IP addresses to clients in different groups from the same DHCP server.
Option 82 Policy	Select the operation for the Option 82 field of the DHCP request packets.
	Keep : The switch will not change the Option 82 field of the packets.
	Replace : The switch will replace the Option 82 field of the packets with the manually defined content. By default, the Circuit ID is filled with the VLAN ID and the the port number which receives the DHCP Request packets. The Remote ID is filled with the MAC address of the switch which receives the DHCP Request packets.
	Drop : Indicates discarding the packets that include the Option 82 field.
Format	Select the format of option 82 sub-option value field.
	Normal: The format of sub-option value field is TLV (type-length-value).
	Private: The format of sub-option value field is just value.
Circuit ID Customization	Enable or disable the switch to define the Option 82 sub-option Circuit ID field. If it is enabled, you can manually configure the circuit ID; if it is disabled, the switch will automatically configure the VLAN ID and the port number of the port that received the DHCP packets as the circuit ID.
Circuit ID	With Circuit ID Customization enabled, you can manually configure the circuit ID here.
Remote ID Customization	Enable or disable the switch to define the Option 82 sub-option Remote ID field. It is enabled, you can manually configure the remote ID; if it is disabled, the switch will automatically configure the switch's MAC address as the remote ID.

Remote ID With **Remote ID Customization** enabled, you can manually configure the remote ID here.

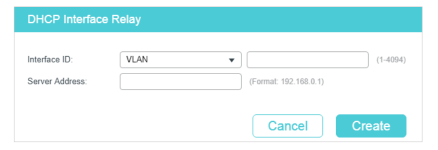
3) Click Apply.

3.1.2 Configuring DHCP Interface Relay

DHCP Interface Relay allows clients to obtain IP addresses from a DHCP server in a different subnet.

Choose the menu L3 FEATURES > DHCP Service > DHCP Relay > DHCP Interface Relay and click Add to load the following page.

Figure 3-2 Configuring DHCP Interface Relay



Select the interface type and enter the interface ID, then enter the IP address of the DHCP server. Click **Create**.

Interface ID Select the L3 interface, which is the interface that the clients are connected to	
	VLAN: Enter the VLAN ID to specify the VLAN interface.
	Routed Port: Enter the port number or click the port icon to specify the routed port.
	Port Channel: Enter the port channel ID to specify the port channel.
Server Address	Enter the IP address of the DHCP server.

3.1.3 Configuring DHCP VLAN Relay

DHCP VLAN Relay allows clients in different VLANs to obtain IP addresses from a DHCP server using the IP address of a single agent interface. It is often used when the relay switch does not support configuring multiple Layer 3 interfaces.

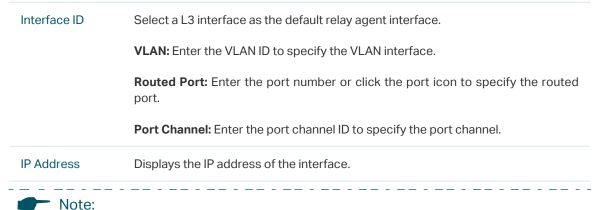
Choose the menu L3 FEATURES > DHCP Service > DHCP Relay > DHCP VLAN Relay to load the following page.

Figure 3-3 Configure DHCP VLAN Relay



Follow these steps to specify DHCP Server for the specific VLAN:

1) In the **Default Relay Agent Interface** section, specify a Layer 3 interface as the default relay agent interface. Then click Apply.



- - If the VLAN the clients belong to already has an IP address, the switch will use the client's own VLAN interface as the relay-agent interface. The manually specified default relay agent will not take effect.
 - DHCP VLAN Relay will not work on routed ports or port channel interfaces, because they are not associated with any particular VLAN.
- 2) In the **DHCP VLAN Relay Config** section, click 🛑 Add to load the configuration page.

Figure 3-4 Specify a DHCP server for the VLAN



Specify the VLAN the clients belong to and the server address. Click Create.

VLAN ID Specify the VLAN, in which the hosts can get IP addresses from the DHCP s	
Server Address	Enter the IP address of the DHCP server.

3.2 Using the CLI

3.2.1 Enabling DHCP Relay

Follow these steps to enable DHCP Relay and configure the corresponding parameters:

Step 1	configure Enter Global Configuration Mode.
Step 2	service dhcp relay Enable DHCP Relay.
Step 3	ip dhcp relay hops hops Specify the maximum hops (DHCP relay agent) that the DHCP packets can be relayed. If a packet's hop count is more than the value you set here, the packet will be dropped. hops: Specify the maximum hops for DHCP packets. Valid values are from the 1 to 16, and the default value is 4.
Step 4	ip dhcp relay time time Specify the threshold for the DHCP relay time. DHCP relay time is the time elapsed since the client began address acquisition or renewal process. There is a field in DHCP packets which specially records this time, and the switch will drop the packets if the value of this field is greater than the threshold. Value 0 means the switch will not examine this field of the DHCP packets. time: Specify the threshold for the DHCP relay time. Valid values are from 1 to 65535. By default, the value is 0, which means the switch will not examine this field of the DHCP packets.
Step 5	show ip dhcp relay Verify the configuration of DHCP Relay.
Step 6	end Return to Privileged EXEC Mode.
Step 7	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable DHCP Relay, configure the relay hops as 5 and configure the relay time as 10 seconds:

Switch#configure

Switch(config)#service dhcp relay

Switch(config)#show ip dhcp relay

Switch(config)#ip dhcp relay hops 5

Switch(config)#ip dhcp relay time 10

DHCP relay state: enabled

DHCP relay hops: 5

DHCP relay Time Threshold: 10 seconds

•••

Switch(config)#end

Switch#copy running-config startup-config

3.2.2 (Optional) Configuring Option 82

Follow these steps to configure Option 82:

Step 1	configure Enter Global Configuration Mode.
Step 2	<pre>interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list }</pre> Enter Interface Configuration Mode.
Step 3	ip dhcp relay information option Enable the Option 82 feature on the port.
Step 4	ip dhcp relay information strategy { keep replace drop } Specify the operation for the switch to take when receiving DHCP packets that include the Option 82 field. keep: The switch keeps the Option 82 field of the packets. replace: The switch replaces the Option 82 field of the packets with a new one. The switch presets a default circuit ID and remote ID in TLV (Type, Length, and Value) format. You can also configure the format to include Value only and customize the Value. drop: The switch discards the packets that include the Option 82 field.
Step 5	ip dhcp relay information format { normal private } Specify the packet format for the sub-option fields of Option 82. normal: Indicates the fields consist of three parts: Type, Length, and Value (TLV). private: Indicates the fields consist of the value only.

Step 6	ip dhcp relay information circuit-id string
	(Optional) A default circuit ID is preset on the switch, and you can also run this command to customize the circuit ID. The circuit ID configurations of the switch and the DHCP server should be compatible with each other.
	The default circuit ID is a 4-byte value which consists of 2-byte VLAN ID and 2-byte Port ID. The VLAN ID indicates which VLAN the DHCP client belongs to, and the Port ID indicates which port the DHCP client is connected to. For example, if the DHCP client is connected to port 1/0/1 in VLAN 2, this field is 00:02:00:01 in hexadecimal.
	string: Enter the customized circuit ID with up to 64 characters.
Step 7	ip dhcp relay information remote-id string
	(Optional) The switch uses its own MAC address as the default remote ID, and you can also run this command to customize the remote ID. The remote ID configurations of the switch and the DHCP server should be compatible with each other.
	string: Enter the remote ID with up to 64 characters.
Step 8	show ip dhcp relay information interface { fastEthernet port gigabitEthernet port ten- gigabitEthernet port port-channel port-channel-id }
	Verify the Option 82 configurations of the port.
Step 9	end
	Return to Privileged EXEC Mode.
Step 10	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to enable Option 82 on port 1/0/7 and configure the strategy as replace, the format as normal, the circuit-id as VLAN20 and the remote-id as Host1:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/7

Switch(config-if)#ip dhcp relay information option

Switch(config-if)#ip dhcp relay information strategy replace

Switch(config-if)#ip dhcp relay information format normal

Switch(config-if)#ip dhcp relay information circut-id VLAN20

Switch(config-if)#ip dhcp relay information remote-id Host1

Switch(config-if)#show ip dhcp relay information interface gigabitEthernet 1/0/7

Interface	Option 82 Status	Operation Strategy	Format	Circuit ID	Remote ID	LAG
Gi1/0/7	Enable	Replace	Normal	VLAN20	Host1	N/A

Switch(config-if)#end

Switch#copy running-config startup-config

3.2.3 Configuring DHCP Interface Relay

You can specify a DHCP server for a Layer 3 interface or for a VLAN. The following introduces how to configure DHCP Interface Relay and DHCP VLAN Relay, respectively.

Follow these steps to DHCP Interface Relay:

Step 1	configure
	Enter Global Configuration Mode.
Step 2	Enter Layer 3 Interface Configuration Mode:
	Enter VLAN Interface Configuration Mode:
	interface vlan vlan-id
	vlan-id: Specify an IEEE 802.1Q VLAN ID that already exists, ranging from 1 to 4094.
	Enter Routed Port Configuration Mode:
	<pre>interface { fastEthernet port gigabitEthernet port ten-gigabitEthernet port }</pre>
	Enter Interface Configuration Mode.
	port: Specify the Ethernet port number, for example, 1/0/1. no switchport
	Switch the Layer 2 port into the Layer 3 routed port.
	Enter Port-channel Interface Configuration Mode:
	interface { port-cahnnel port-channel }
	Enter Interface Configuration Mode.
	port-channel: Specify the port channel. Valid values are from 1 to 14. no switchport
	Switch the port channel to a Layer 3 port channel interface.
Step 3	ip helper-address ip-addr
	Specify DHCP server for the Layer 3 interface.
	ip-addr: Enter the IP address of the DHCP server.
Step 4	show ip dhcp relay
	Verify the configuration of DHCP Relay.
Step 5	end
	Return to Privileged EXEC Mode.
Step 6	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the DHCP server address as 192.168.1.7 on VLAN interface 66:

Switch#configure

Switch(config)#interface vlan 66

Switch(config-if)#ip helper-address 192.168.1.7

Switch(config-if)#show ip dhcp relay

...

DHCP relay helper address is configured on the following interfaces:

Interface Helper address

VLAN 66 192.168.1.7

Switch(config-if)#end

Switch#copy running-config startup-config

3.2.4 Configuring DHCP VLAN Relay

Follow these steps to configure DHCP VLAN Relay:

Step 1 configure

Enter Global Configuration Mode.

Step 2 Enter Layer 3 Interface Configuration Mode:

Enter VLAN Interface Configuration Mode:

interface vlan vlan-id

vlan-id: Specify an IEEE 802.1Q VLAN ID that already exists, ranging from 1 to 4094.

Enter Routed Port Configuration Mode:

interface { fastEthernet port | gigabitEthernet port | ten-gigabitEthernet port }

Enter Interface Configuration Mode.

port: Specify the Ethernet port number, for example, 1/0/1.

no switchport

Switch the Layer 2 port into the Layer 3 routed port.

Enter Port-channel Interface Configuration Mode:

interface { port-cahnnel port-channel }

Enter Interface Configuration Mode.

port-channel: Specify the port channel. Valid values are from 1 to 14.

no switchport

Switch the port channel to a Layer 3 port channel interface.

Step 3 ip dhcp relay default-interface

Set the interface as the default relay-agent interface. If the VLAN that the clients belong to does not have an IP address, the switch will use the IP address of this interface to fill in the Relay Agent IP Address field of DHCP packets from the DHCP clients.

Step 4 exit

Return to Global Configuration Mode.

Step 5 ip dhcp relay vlan vid helper-address ip-address

Specify the VLAN ID and the DHCP server.

vid: Enter the ID of the VLAN, in which the hosts can dynamically get the IP addresses from the DHCP server.

ip-address: Enter the IP address of the DHCP server.

Step 6 show ip dhcp relay

Verify the configuration of DHCP Relay.

Step 7 end

Return to Privileged EXEC Mode.

Step 8 **copy running-config startup-config**

Save the settings in the configuration file.

The following example shows how to set the routed port 1/0/2 as the default relay agent interface and configure the DHCP server address as 192.168.1.8 on VLAN 10:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/2

Switch(config-if)#no switchport

Switch(config-if)# ip dhcp relay default-interface

Switch(config-if)#exit

Switch(config)#ip dhcp relay vlan 10 helper-address 192.168.1.8

Switch(config)#show ip dhcp relay

...

DHCP VLAN relay helper address is configured on the following vlan:

vlan Helper address

VLAN 10 192.168.1.8

Switch(config)#end

Switch#copy running-config startup-config

4 DHCP L2 Relay Configuration

To complete DHCP L2 Relay configuration, follow these steps:

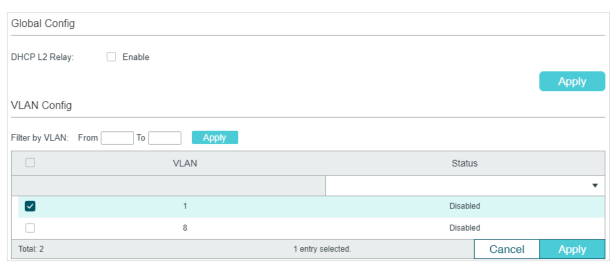
- 1) Enable DHCP L2 Relay.
- 2) Configure Option 82 for ports.

4.1 Using the GUI

4.1.1 Enabling DHCP L2 Relay

Choose the menu L3 FEATURES > DHCP Service > DHCP L2 Relay > Global Config to load the following page.

Figure 4-1 Enable DHCP L2 Relay



Follow these steps to enable DHCP L2 Relay globally for the specified VLAN:

In the Global Config section, enable DHCP L2 Relay globally. Click Apply.

DHCP L2 Relay Enable or disable DHCP L2 Relay globally.

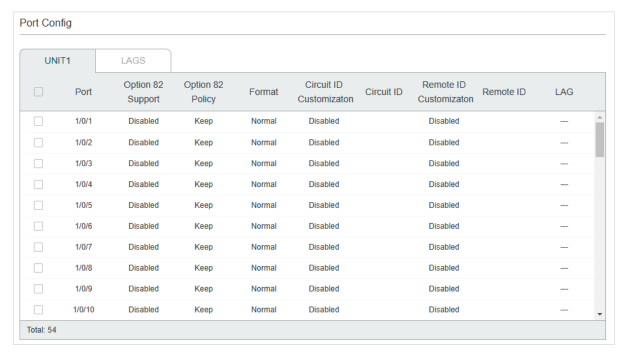
2) In the VLAN Config section, enable DHCP L2 Relay for the specified VLAN. Click Apply.



4.1.2 Configuring Option 82 for Ports

Choose the menu L3 FEATURES > DHCP Service > DHCP L2 Relay > Port Config to load the following page.

Figure 4-2 Configure Option 82 for Ports



Follow these steps to enable DHCP Relay and configure Option 82:

1) Select one or more ports to configure Option 82.

Option 82 Support Enable or disable the Option 82 feature for the port. Enable it if you want to prevent DHCP client requests from untrusted sources, or assign different IP addresses to clients in different groups from the same DHCP server. Option 82 Policy Select the operation for the Option 82 field of the DHCP request packets. Keep: Indicates keeping the Option 82 field of the packets with one defined by the switch. By default, the Circuit ID is defined to be the VLAN and the number of the port which receives the DHCP Request packets. The Remote ID is defined as the MAC address of the switch which receives the DHCP Request packets. Drop: Indicates discarding the packets that include the Option 82 field. Format Select the format of option 82 sub-option value field. Normal: The format of sub-option value field is TLV (type-length-value). Private: The format of sub-option value field is just value.		
assign different IP addresses to clients in different groups from the same DHCP server. Option 82 Policy Select the operation for the Option 82 field of the DHCP request packets. Keep: Indicates keeping the Option 82 field of the packets. Replace: Indicates replacing the Option 82 field of the packets with one defined by the switch. By default, the Circuit ID is defined to be the VLAN and the number of the port which receives the DHCP Request packets. The Remote ID is defined as the MAC address of the switch which receives the DHCP Request packets. Drop: Indicates discarding the packets that include the Option 82 field. Format Select the format of option 82 sub-option value field. Normal: The format of sub-option value field is TLV (type-length-value).		Enable or disable the Option 82 feature for the port.
Keep: Indicates keeping the Option 82 field of the packets. Replace: Indicates replacing the Option 82 field of the packets with one defined by the switch. By default, the Circuit ID is defined to be the VLAN and the number of the port which receives the DHCP Request packets. The Remote ID is defined as the MAC address of the switch which receives the DHCP Request packets. Drop: Indicates discarding the packets that include the Option 82 field. Format Select the format of option 82 sub-option value field. Normal: The format of sub-option value field is TLV (type-length-value).		assign different IP addresses to clients in different groups from the same DHCP
Replace: Indicates replacing the Option 82 field of the packets with one defined by the switch. By default, the Circuit ID is defined to be the VLAN and the number of the port which receives the DHCP Request packets. The Remote ID is defined as the MAC address of the switch which receives the DHCP Request packets. Drop: Indicates discarding the packets that include the Option 82 field. Format Select the format of option 82 sub-option value field. Normal: The format of sub-option value field is TLV (type-length-value).	Option 82 Policy	Select the operation for the Option 82 field of the DHCP request packets.
by the switch. By default, the Circuit ID is defined to be the VLAN and the number of the port which receives the DHCP Request packets. The Remote ID is defined as the MAC address of the switch which receives the DHCP Request packets. Drop: Indicates discarding the packets that include the Option 82 field. Format Select the format of option 82 sub-option value field. Normal: The format of sub-option value field is TLV (type-length-value).		Keep : Indicates keeping the Option 82 field of the packets.
Format Select the format of option 82 sub-option value field. Normal: The format of sub-option value field is TLV (type-length-value).		by the switch. By default, the Circuit ID is defined to be the VLAN and the number of the port which receives the DHCP Request packets. The Remote ID is defined
Normal: The format of sub-option value field is TLV (type-length-value).		Drop : Indicates discarding the packets that include the Option 82 field.
	Format	Select the format of option 82 sub-option value field.
Private: The format of sub-option value field is just value.		Normal: The format of sub-option value field is TLV (type-length-value).
		Private: The format of sub-option value field is just value.

Circuit ID Customization	Enable or disable the switch to define the Option 82 sub-option Circuit ID field. If it is enabled, you can manually configure the circuit ID; if it is disabled, the switch will automatically configure the VLAN ID and the port number of the port that received the DHCP packets as the circuit ID.
Circuit ID	With Circuit ID Customization enabled, you can manually configure the circuit ID here.
Remote ID Customization	Enable or disable the switch to define the Option 82 sub-option Remote ID field. If it is enabled, you can manually configure the remote ID; if it is disabled, the switch will automatically configure the switch's MAC address as the remote ID.
Remote ID	With Remote ID Customization enabled, you can manually configure the remote ID here.
LAG	Displays the LAG that the port belongs to.

2) Click Apply.

4.2 Using the CLI

4.2.1 Enabling DHCP L2 Relay

Follow these steps to enable DHCP L2 Relay:

Step 1	configure Enter Global Configuration Mode.
Step 2	ip dhcp l2relay Enable DHCP L2 Relay.
Step 3	ip dhcp I2relay vlan vlan-list Enable DHCP L2 Relay for specified VLANs. vlan-list: Specify the vlan to be enabled with DHCP L2 relay.
Step 5	show ip dhcp I2relay Verify the configuration of DHCP Relay.
Step 6	end Return to Privileged EXEC Mode.
Step 7	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable DHCP L2 Relay globally and for VLAN 2:

Switch#configure

Switch(config)#ip dhcp l2relay

Switch(config)#ip dhcp I2relay vlan 2

Switch(config)#show ip dhcp l2relay

Global Status: Enable

VLAN ID: 2

Switch(config)#end

Switch#copy running-config startup-config

4.2.2 Configuring Option 82 for Ports

Follow these steps to configure Option 82:

Step 1	configure Enter Global Configuration Mode.
Step 2	<pre>interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list } Enter Interface Configuration Mode.</pre>
Step 3	ip dhcp I2relay information option Enable the Option 82 feature on the port.
Step 4	ip dhcp l2relay information strategy { keep replace drop } Specify the operation for the switch to take when receiving DHCP packets that include the Option 82 field. keep: The switch keeps the Option 82 field of the packets. replace: The switch replaces the Option 82 field of the packets with a new one. The switch presets a default circuit ID and remote ID in TLV (Type, Length, and Value) format. You can also configure the format to include Value only and customize the Value. drop: The switch discards the packets that include the Option 82 field.
Step 5	<pre>ip dhcp l2relay information format { normal private } Specify the packet format for the sub-option fields of Option 82. normal: Indicates the fields consist of three parts: Type, Length, and Value (TLV). private: Indicates the fields consist of the value only.</pre>

Step 6	ip dhcp l2relay information circuit-id string
	(Optional) A default circuit ID is preset on the switch, and you can also run this command to customize the circuit ID. The circuit ID configurations of the switch and the DHCP server should be compatible with each other.
	The default circuit ID is a 4-byte value which consists of 2-byte VLAN ID and 2-byte Port ID. The VLAN ID indicates which VLAN the DHCP client belongs to, and the Port ID indicates which port the DHCP client is connected to. For example, if the DHCP client is connected to port 1/0/1 in VLAN 2, this field is 00:02:00:01 in hexadecimal.
	string: Enter the customized circuit ID with up to 64 characters.
Step 7	ip dhcp l2relay information remote-id string
	(Optional) The switch uses its own MAC address as the default remote ID, and you can also run this command to customize the remote ID. The remote ID configurations of the switch and the DHCP server should be compatible with each other.
	string: Enter the remote ID with up to 64 characters.
Step 8	show ip dhcp 2relay information interface { fastEthernet port gigabitEthernet port port-channel port-channel-id }
	Verify the Option 82 configuration of the port.
Step 9	end
	Return to Privileged EXEC Mode.
Step 10	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to enable Option 82 on port 1/0/7 and configure the strategy as replace, the format as normal, the circuit-id as VLAN20 and the remote-id as Host1:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/7

Switch(config-if)#ip dhcp |2relay information option

Switch(config-if)#ip dhcp l2relay information strategy replace

Switch(config-if)#ip dhcp l2relay information circut-id VLAN20

Switch(config-if)#ip dhcp | | 2relay information remote-id | Host1

Switch(config-if)#show ip dhcp l2relay information interface gigabitEthernet 1/0/7

Interface	Option 82 Status	Operation Strategy	Format	Circuit ID	Remote ID	LAG
Gi1/0/7	Enable	Replace	Normal	VLAN20	Host1	N/A

Switch(config-if)#end

Switch#copy running-config startup-config

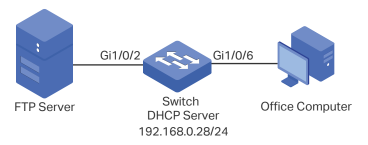
5 Configuration Examples

5.1 Example for DHCP Server

5.1.1 Network Requirements

As the network topology shows, the administrator uses the switch as the DHCP server to assign IP addresses to all the connected devices. The office computers need to obtain IP addresses dynamically, while the FTP server needs a fixed IP address.

Figure 5-1 Network Topology for DHCP Server



5.1.2 Configuration Scheme

You can enable the DHCP Server service on the switch and create a DHCP IP pool for all the connected devices. Then manually bind the MAC address of the FTP server to an IP address specified for the FTP server.

Demonstrated with SG6654XHP, the following sections provide configuration procedures in two ways: using the GUI and using the CLI.

5.1.3 Using the GUI

 Choose the menu L3 FEATURES > DHCP Service > DHCP Server > DHCP Server to load the following page. In the Global Config section, enable DHCP Server and click Apply.

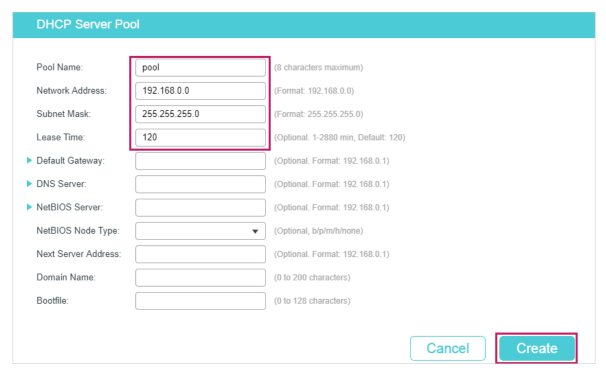
Figure 5-2 Configuring DHCP Server



2) Choose the menu L3 FEATURES > DHCP Service > DHCP Server > Pool Setting and click Add to load the following page. Specify the Pool Name, Network Address,

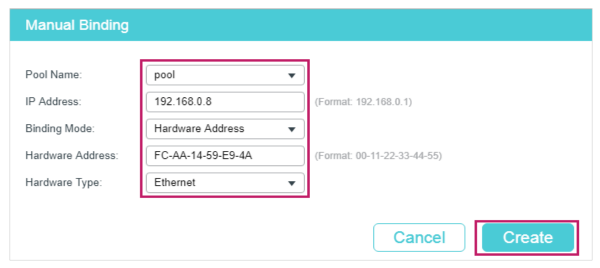
Subnet Mask, Lease Time, Default Gateway and DNS Server as shown below. Click **Create**.

Figure 5-3 Configuring DHCP Server Pool



3) Choose the menu L3 FEATURES > DHCP Service > DHCP Server > Manual Binding and click Add to load the following page. Select the DHCP server pool you just created, and enter the IP address of the FTP server in the IP Address field. Select Hardware Address as the binding mode, and enter the MAC address of the FTP server in the Hardware Address field. Select Ethernet as the Hardware Type. Click Create.

Figure 5-4 Configuring Manual Binding



4) Click Save to save the settings.

5.1.4 Using the CLI

1) Enable DHCP Server.

Switch#configure

Switch(config)#service dhcp server

2) Specify the Pool Name, Network Address, Subnet Mask and Lease Time.

Switch(config)#ip dhcp server pool pool

Switch(dhcp-config)#network 192.168.0.0 255.255.255.0

Switch(dhcp-config)#lease 120

Switch(dhcp-config)#exit

3) Bind the specified IP address to the MAC address of the FTP server.

Switch(config)# ip dhcp server pool pool

Switch(dhcp-config)# address 192.168.0.8 hardware-address FC-AA-14-59-E9-4A hardware-type ethernet

Switch(dhcp-config)#end

Switch#copy running-config startup-config

Verify the Configuration

Switch#show ip dhcp server binding

IP Address	Client id/Hardware Address	Type	Lease Time Left
192.168.0.2	01-d43d-7ebf-615f	Automatic	01:57:27
192.168.0.8	01-fcaa-1459-e94a	Manual	Infinite

5.2 Example for DHCP Interface Relay

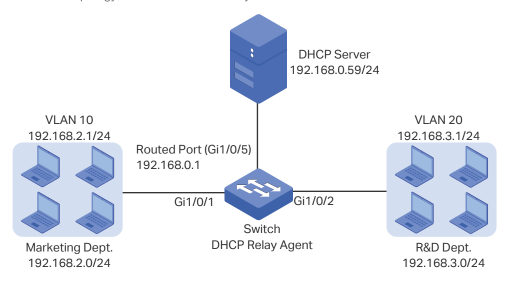
5.2.1 Network Requirements

The administrator deploys one DHCP server on the network, and wants the server to assign IP addresses to the computers in the Marketing department and the R&D department. It is required that computers in the same department should be on the same subnet, while computers in different departments should be on different subnets.

After adding the DHCP server, the network topology will be as shown in Figure 5-5. The Marketing department and the R&D department belong to VLAN 10 and VLAN 20, respectively. The IP address of VLAN interface 10 is 192.168.2.1/24, and the IP address of VLAN interface 20 is 192.168.3.1/24. The DHCP server is connected to the routed port of

the switch. The Marketing department is connected to port 1/0/1 of the relay agent, and the R&D department is connected to port 1/0/2 of the relay agent.

Figure 5-5 Network Topology for DHCP Interface Relay



5.2.2 Configuration Scheme

In the given situation, the DHCP server and the computers are isolated in different network segments, so the DHCP requests from the clients cannot be directly forwarded to the DHCP server. To assign IP addresses in two different subnets to two departments respectively, we recommend you to configure DHCP Interface Relay to satisfy the requirement.

The overview of the configurations are as follows:

- 1) Before configuring DHCP Interface Relay, create two DHCP IP pools on the DHCP server for the two departments, respectively. Then create static routes or enable dynamic routing protocol like RIP on the DHCP server to make sure the DHCP server can reach the clients in the two VLANs.
- 2) Configure 802.1Q VLAN on the DHCP relay agent. Add all computers in the marketing department to VLAN 10, and add all computers in the R&D department to VLAN 20.
- 3) Create VLAN interfaces for VLAN 10 and VLAN 20 on the DHCP relay agent.
- 4) Configure DHCP Interface Relay on the DHCP relay agent. Enable DHCP Relay globally, and specify the DHCP server address for each VLAN.

In this example, the DHCP server is demonstrated with SG6654XHP and the DHCP relay agent is demonstrated with SG6654X. This section provides configuration procedures in two ways: using the GUI and using the CLI.

5.2.3 Using the GUI

- Configuring the DHCP Server
- 1) Choose the menu L3 FEATURES > DHCP Service > DHCP Server > DHCP Server to load the following page. In the Global Config section, enable DHCP Server globally.

Figure 5-6 Configuring DHCP Server



2) Choose the menu L3 FEATURES > DHCP Service > DHCP Server > Pool Setting and click Add to load the following page. Create pool 1 for VLAN 10 and pool 2 for VLAN 20. Configure the corresponding parameters as the following pictures show.

Figure 5-7 Configuring DHCP Pool 1 for VLAN 10

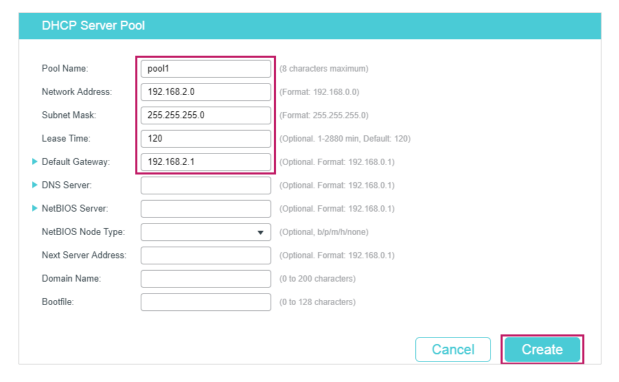
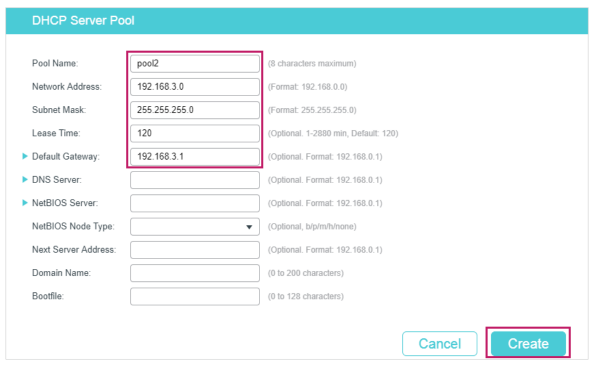


Figure 5-8 Configuring DHCP Pool 2 for VLAN 20



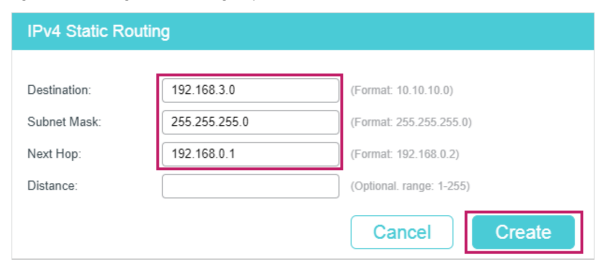
3) Choose the menu L3 FEATURES > Static Routing > IPv4 Static Routing and click

Add to load the following page. Create two static routing entries for the DHCP server to make sure that the DHCP server can reach the clients in the two VLANs.

Figure 5-9 Creating the Static Routing Entry for VLAN 10



Figure 5-10 Creating the Static Routing Entry for VLAN 20



- Configuring the VLANs on the Relay Agent
- 1) Choose the menu L2 FEATURES > VLAN > 802.1Q VLAN > VLAN Config and click

 Add to load the following page. Create VLAN 10 for the Marketing department and add port 1/0/1 as an untagged port to the VLAN.

Figure 5-11 Creating VLAN 10

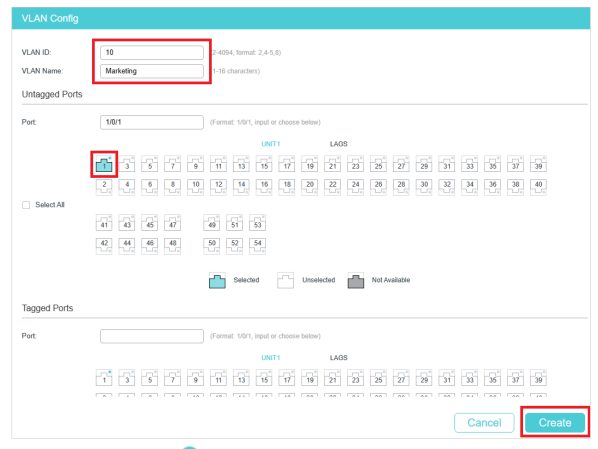
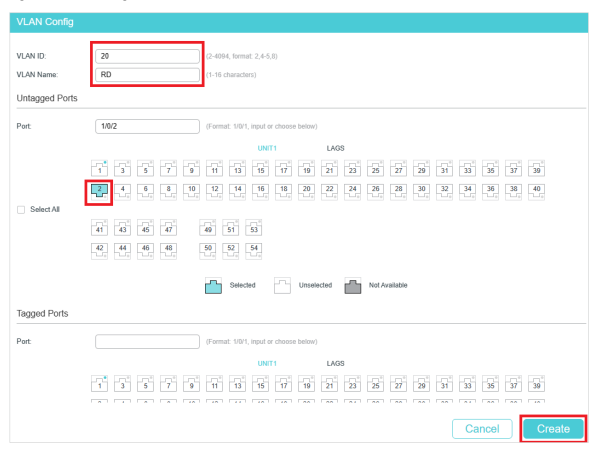


Figure 5-12 Creating VLAN 20



- Configuring the VLAN Interface and Routed Port on the Relay Agent
- 1) Choose the menu L3 FEATURES > Interface and click Add to load the following page. Create VLAN interface 10 and VLAN interface 20. Configure port 1/0/5 as the routed port.

Figure 5-13 Creating VLAN Interface 10

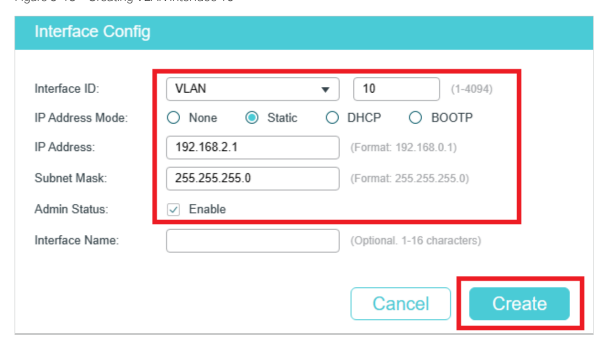
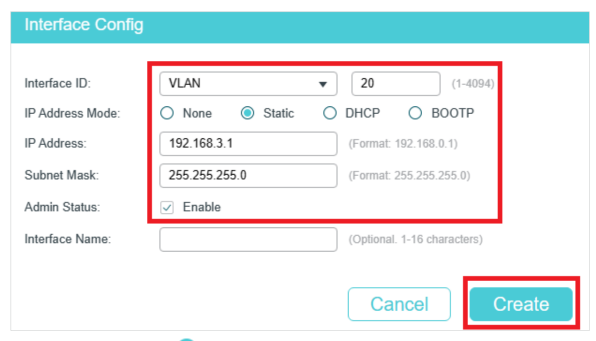
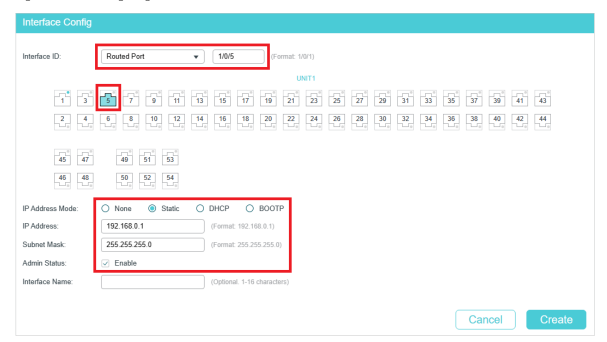


Figure 5-14 Creating VLAN Interface 20



2) On the same page, click \bigoplus Add again to configure port 1/0/5 as the routed port.

Figure 5-15 Configuring the Routed Port



- Configuring DHCP Interface Relay on the Relay Agent
- Choose the menu L3 FEATURES > DHCP Service > DHCP Relay > DHCP Relay Config to load the following page. In the Global Config section, enable DHCP Relay, and click Apply.

Figure 5-16 Enable DHCP Relay

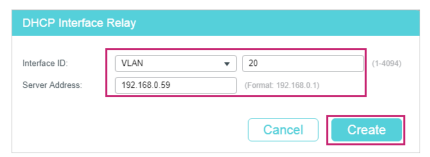
Global Config			
DHCP Relay:	✓ Enable		
DHCP Relay Hops:	4	(1-16)	
DHCP Relay Time Threshold:	0	seconds (0-65535)	
			Apply

2) Choose the menu L3 FEATURES > DHCP Service > DHCP Relay > DHCP Interface Relay and click Add to load the following page. Specify the DHCP server for the clients in VLAN 10 and VLAN 20.

Figure 5-17 Specify DHCP Server for Interface VLAN 10



Figure 5-18 Specify DHCP Server for Interface VLAN 20



3) Click save to save the settings.

5.2.4 Using the CLI

- Configurting the DHCP Server
- 1) Enable DHCP service globally.

Switch#configure

Switch(config)#service dhcp server

2) Create DHCP pool 1 and configure its network address as 192.168.2.0, subnet mask as 255.255.255.0, lease time as 120 minutes, default gateway as 192.168.2.1; Create DHCP pool 2 and configure its network address as 192.168.3.0, subnet mask as 255.255.255.0, lease time as 120 minutes, default gateway as 192.168.3.1.

Switch(config)#ip dhcp server pool pool1

Switch(dhcp-config)#network 192.168.2.0 255.255.255.0

Switch(dhcp-config)#lease 120

Switch(dhcp-config)#default-gateway 192.168.2.1

Switch(dhcp-config)#exit

Switch(config)#ip dhcp server pool pool2

Switch(dhcp-config)#network 192.168.2.0 255.255.255.0

Switch(dhcp-config)#lease 120

Switch(dhcp-config)#default-gateway 192.168.3.1

Switch(dhcp-config)#exit

3) Create two static routing entries to make sure that the DHCP server can reach the clients in the two VLANs.

Switch(config)# ip route 192.168.2.0 255.255.255.0 192.168.0.1

Switch(config)# ip route 192.168.3.0 255.255.255.0 192.168.0.1

Switch(config)#end

Switch#copy running-config startup-config

Configuring the VLAN on the Relay Agent

Switch(config)# vlan 10

Switch(config-vlan)#name Marketing

Switch(config-vlan)#exit

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#switchport general allowed vlan 10 untagged

Switch(config-if)#exit

Switch(config)# vlan 20

Switch(config-vlan)#name RD

Switch(config-vlan)#exit

Switch(config)#interface gigabitEthernet 1/0/2

Switch(config-if)#switchport general allowed vlan 20 untagged

Switch(config-if)#exit

Configuring the VLAN Interfaces Routed Port on the Relay Agent

Switch(config)#interface vlan 10

Switch(config-if)#ip address 192.168.2.1 255.255.255.0

Switch(config-if)#exit

Switch(config)#interface vlan 20

Switch(config-if)#ip address 192.168.3.1 255.255.255.0

Switch(config-if)#exit

Switch(config)#interface gigabitEthernet 1/0/5

Switch(config-if)#ip address 192.168.0.1 255.255.255.0

Switch(config-if)#exit

Configuring DHCP Interface Relay on the Relay Agent

1) Enable DHCP Relay.

Switch#configure

Switch(config)#service dhcp relay

2) Specify the DHCP server for the interface VLAN 10.

Switch(config)#interface vlan 10

Switch(config-if)#ip helper-address 192.168.0.59

Switch(config-if)#exit

3) Specify the DHCP server for interface VLAN 20

Switch(config)#interface vlan 20

Switch(config-if)#ip helper-address 192.168.0.59

Switch(config-if)#end

Switch#copy running-config startup-config

Verify the Configurations of the DHCP Relay Agent

Switch#show ip dhcp relay

DHCP relay is enabled

...

DHCP relay helper address is configured on the following interfaces:

Interface	Helper address
VLAN10	192.168.0.59
VLAN20	192.168.0.59

...

5.3 Example for DHCP VLAN Relay

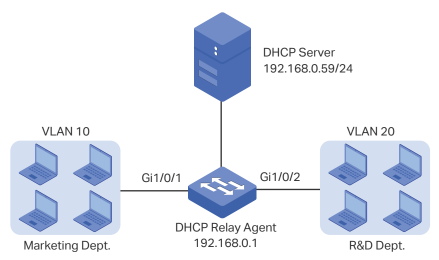
5.3.1 Network Requirements

The administrator needs to deploy the office network for the Marketing department and the R&D department. The detailed requirements are listed below:

- The Marketing department and the R&D department belong to VLAN 10 and VLAN 20, respectively. Both of the VLANs have no Layer 3 gateways.
- Computers in the two departments need to obtain IP addresses from the same DHCP server.

The network topology designed by the administrator is shown below.

Figure 5-19 Network Topology for DHCP VLAN Relay



5.3.2 Configuration Scheme

In the given situation, the DHCP server and the computers are isolated by VLANs, so the DHCP request from the clients cannot be directly forwarded to the DHCP server. Considering that the two VLANs have no Layer 3 gateways, we recommend you to configure DHCP VLAN Relay to satisfy the requirement.

The overview of the configurations are as follows:

- 1) Create one DHCP IP pool on the DHCP server, which is on 192.168.0.0/24 network segment.
- 2) Configure 802.1Q VLAN on the DHCP relay agent. Add all computers in the marketing department to VLAN 10, and add all computers in the R&D department to VLAN 20.
- 3) Configure DHCP VLAN Relay on the DHCP relay agent. Enable DHCP Relay globally, choose the VLAN interface 1 (the default management VLAN interface) as the default relay agent interface, and specify the DHCP server address for VLAN 10 and VLAN 20.

In this example, the DHCP server is demonstrated with SG6654XHP and the DHCP relay agent is demonstrated with SG6654X. The following sections provide configuration procedures in two ways: using the GUI and using the CLI.

5.3.3 Using the GUI

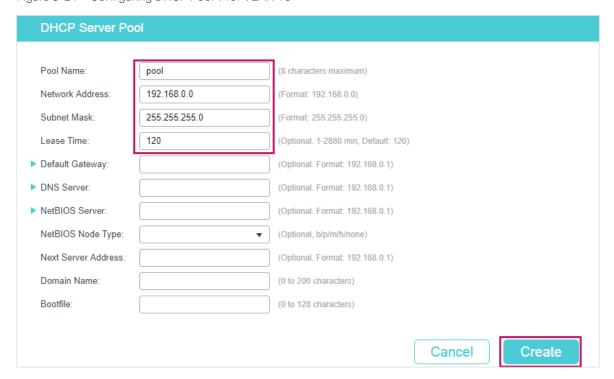
- Configuring the DHCP Server
- 1) Choose the menu L3 FEATURES > DHCP Service > DHCP Server > DHCP Server to load the following page. In the Global Config section, enable DHCP Server globally.

Figure 5-20 Configuring DHCP Server



2) Choose the menu L3 FEATURES > DHCP Service > DHCP Server > Pool Setting and click Add to load the following page. Create a DHCP pool for the clients. Configure the corresponding parameters as the following picture shows.

Figure 5-21 Configuring DHCP Pool 1 for VLAN 10



- Configuring the VLANs on the Relay Agent
- 1) Choose the menu **L2 FEATURES** > **VLAN** > **802.1Q VLAN** > **VLAN Config** and click Add to load the following page. Create VLAN 10 for the Marketing department and add port 1/0/1 as untagged port to the VLAN.

Figure 5-22 Creating VLAN 10

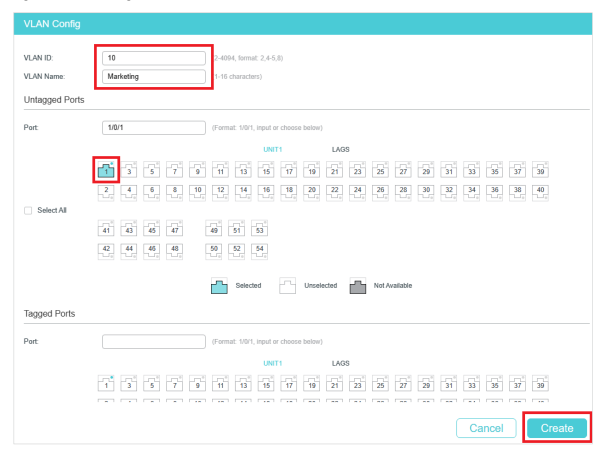
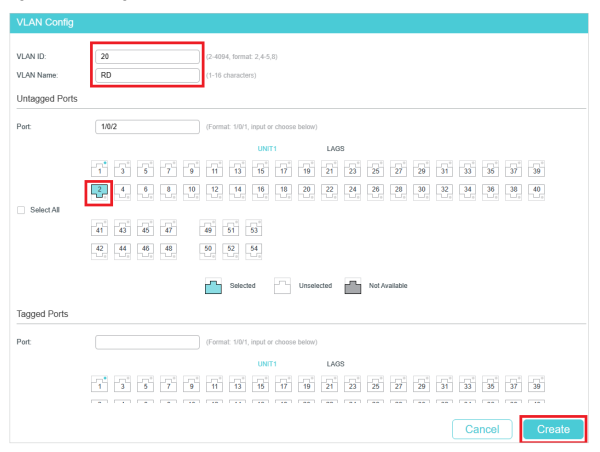


Figure 5-23 Creating VLAN 20



- Configuring DHCP VLAN Relay on the Relay Agent
- Choose the menu L3 FEATURES > DHCP Service > DHCP Relay > DHCP Relay Config to load the following page. In the Global Config section, enable DHCP Relay, and click Apply.

Figure 5-24 Enable DHCP Relay



2) Choose the menu L3 FEATURES > DHCP Service > DHCP Relay > DHCP VLAN Relay to load the following page. In the Default Relay Agent Interface section, specify VLAN interface 1 (the default management VLAN interface) as the default relay-agent interface. Click Apply.

Figure 5-25 Specify the Default Relay Agent Interface



3) Choose the menu L3 FEATURES > DHCP Service > DHCP Relay > DHCP VLAN Relay and click Add to load the following page. Specify the DHCP server address for the clients in VLAN 10 and VLAN 20.

Figure 5-26 Specify DHCP Server for Interface VLAN 10



Figure 5-27 Specify DHCP Server for Interface VLAN 20



4) Click save to save the settings.

5.3.4 Using the CLI

- Configurting the DHCP Server
- 1) Enable DHCP service globally.

Switch#configure

Switch(config)#service dhcp server

2) Create a DHCP pool and name it as "pool" and configure its network address as 192.168.0.0, subnet mask as 255.255.255.0, lease time as 120 minutes, default gateway as 192.168.0.1.

Switch(config)#ip dhcp server pool pool

Switch(dhcp-config)#network 192.168.0.0 255.255.255.0

Switch(dhcp-config)#lease 120

Switch(dhcp-config)#default-gateway 192.168.0.1

Switch(dhcp-config)#dns-server 192.168.0.2

Switch(dhcp-config)#end

Switch#copy running-config startup-config

Configuring the VLAN on the Relay Agent

Switch#configure

Switch(config)# vlan 10

Switch(config-vlan)#name Marketing

Switch(config-vlan)#exit

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#switchport general allowed vlan 10 untagged

Switch(config-if)#exit

Switch(config)# vlan 20

Switch(config-vlan)#name RD

Switch(config-vlan)#exit

Switch(config)#interface gigabitEthernet 1/0/2

Switch(config-if)#switchport general allowed vlan 20 untagged

Switch(config-if)#exit

Configuring DHCP VLAN Relay on the Relay Agent

1) Enable DHCP Relay.

Switch(config)#service dhcp relay

2) Specify the routed port 1/0/5 as the default relay agent interface.

Switch(config)#interface vlan 1

Switch(config-if)#ip dhcp relay default-interface

Switch(config-if)#exit

3) Specify the DHCP server for VLAN 10 and VLAN 20

Switch(config)#ip dhcp relay vlan 10 helper-address 192.168.0.59

Switch(config)#ip dhcp relay vlan 20 helper-address 192.168.0.59

Switch(config)#exit

Verify the Configurations of the DHCP Relay Agent

Switch#show ip dhcp relay

Switch#show ip dhcp relay

DHCP relay state: enabled

•••

DHCP relay default relay agent interface:

Interface: VLAN 1

IP address: 192.168.0.1

DHCP vlan relay helper address is configured on the following vlan:

VIAN 10 Helper address

VLAN 10 192.168.0.59

VLAN 20 192.168.0.59

5.4 Example for Option 82 in DHCP Relay

5.4.1 Network Requirements

As the following figure shows, there are two groups of computers. Group 1 is connected to Switch A via port 1/0/1, and Group 2 is connected via port 1/0/2. All computers are in the same VLAN, but the computers and the DHCP server are in different subnets. For management convenience, the administrator wants to allocate separate address spaces for the two groups of computers.

DHCP Server 192.168.0.59/24

VLAN 2 192.168.2.1/24

Switch A DHCP Relay 00:00:FF:FF:27:12

PC Group 1 PC

192.168.2.50-192.168.2.100

192.168.2.150-192.168.2.200

Figure 5-28 Network Topology for Option 82 in DHCP Relay

5.4.2 Configuration Scheme

To meet the requirements, you can configure Option 82 in DHCP Relay on Switch A. With DHCP Relay enabled, the switch can forward DHCP requests and replies between clients and the server. With Option 82 enabled, Switch A informs the DHCP server of the group information of each computer, so that the DHCP server can assign IP addresses of different address pools to the computers in different groups.

The overview of the configurations are as follows:

1) Configuring Switch A

- a. Configure 802.1Q VLAN. Add all computers to VLAN 2. For details, refer to Configuring 802.1Q VLAN.
- b. Configure the interface address of VLAN 2. For details, refer to Configuring Layer 3 Interfaces.
- c. Configure DHCP relay and enable Option 82 in DHCP Relay. In this example, both DHCP Interface Relay and DHCP VLAN Relay can implement the requirements. Demonstrated with SG6654XHP, 5.4.3 Configuring the DHCP Relay Switch provides configuration procedures to configure DHCP Interface Relay in two ways: using the GUI and using the CLI.

2) Configuring the DHCP Server

The detailed configurations on the DHCP server may be different among different devices. You can refer to the related document that is for the DHCP server you use. Demonstrated with a Linux ISC DHCP Server, 5.4.4 Configuring the DHCP Server provides information about how to set its DHCP configuration file.

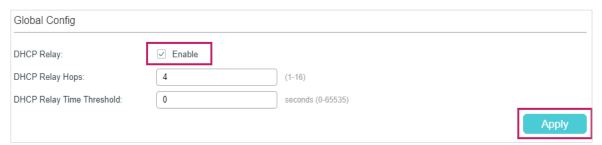
5.4.3 Configuring the DHCP Relay Switch

Using the GUI

Follow these steps to configure DHCP relay and enable Option 82 in DHCP Relay on Switch A:

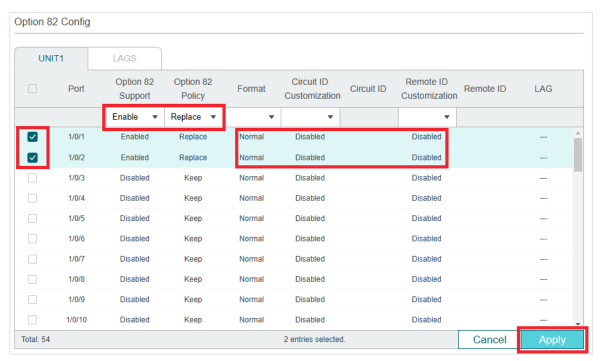
 Choose the menu L3 FEATURES > DHCP Service > DHCP Relay > DHCP Relay Config to load the following page. In the Global Config section, enable DHCP Relay, and click Apply.

Figure 5-29 Enable DHCP Relay



2) In the Option 82 Config section, select port 1/0/1 and port 1/0/2, enable Option 82 Support and set Option 82 Policy as Replace. You can configure other parameters according to your needs. In this example, the Format is set as Normal, and Circuit ID Customization and Remote ID Customization as Disabled. Click Apply.

Figure 5-30 Configure Option 82



3) Choose the menu L3 FEATURES > DHCP Service > DHCP Relay > DHCP Interface Relay and click Add to load the following page. Specify the DHCP server address to assign IP addresses for clients in VLAN 2. Click Create.

Figure 5-31 Specify DHCP Server for Interface VLAN 2

DHCP Interface Relay				
Interface ID: Server Address:	VLAN 192.168.0.59	▼ 2 (Format: 192.168.0.1)	(1-4094)	
		Cancel	Create	

4) Click Save to save the settings.

Using the CLI

Follow these steps to configure DHCP relay and enable Option 82 in DHCP Relay on Switch A:

1) Enable DHCP Relay.

Switch#configure

Switch(config)#service dhcp relay

2) Enable Option 82 for port 1/0/1 and port 1/0/2. Set Option 82 policy as **Replace**. You can configure other parameters according to your needs. In this example, the Format is set as Normal, and Circuit ID Customization and Remote ID Customization as Disabled.

Switch#(config)#interface range gigabitEthernet 1/0/1-2

Switch(config-if)#ip dhcp relay information option

Switch(config-if)#ip dhcp relay information strategy replace

Switch(config-if)#ip dhcp relay information format normal

Switch(config-if)#exit

3) Specify the DHCP server for the interface VLAN 2.

Switch(config)#interface vlan 2

Switch(config-if)#ip helper-address 192.168.0.59

Switch(config-if)#end

Switch#copy running-config startup-config

4) Verify the Configurations

View global settings:

Switch#show ip dhcp relay

DHCP relay state: enabled

...

DHCP relay helper address is configured on the following interfaces:

Interface Helper address

...

VLAN2

View port settings:

Switch#show ip dhcp relay information interface

192.168.0.59

Interface Option 82 Status Operation Strategy Format Circuit ID ...

Gi1/0/1 Enable Replace Normal Default:VLAN-PORT ...

Gi1/0/2 Enable Replace Normal Default:VLAN-PORT ...

...

5.4.4 Configuring the DHCP Server



Note:

- Make sure the DHCP server supports Option 82 and more than one DHCP address pool.
- To make sure the DHCP server can reach the computers, you can create static routes or enable dynamic routing protocol like RIP on the DHCP server.
- In this section, we use different notations to distinguish ASCII strings from hexadecimal numbers. An ASCII string is enclosed with quotation marks, such as "123", while a hexadecimal number is divided by colon into parts of two digits, such as **31:32:33**.

On the DHCP server, you need to create two DHCP classes to identify the Option 82 payloads of DHCP request packets from Group 1 and Group 2, respectively.

In this example, the DHCP relay agent uses the default circuit ID and remote ID in TLV format. According to packet formats described in Table 1-1 and Table 1-2, the sub-options of the two groups are as shown in the following table.

Table 5-1 Sub-options of Group 1 and Group 2

Group	Sub-option	Type (Hex)	Length (Hex)	Value (Hex)
1	Circuit ID	00	04	00:02:00:01
'	Remote ID	00	06	00:00:FF:FF:27:12

Group	Sub-option	Type (Hex)	Length (Hex)	Value (Hex)
2	Circuit ID	00	04	00:02:00:02
2	Remote ID	00	06	00:00:FF:FF:27:12

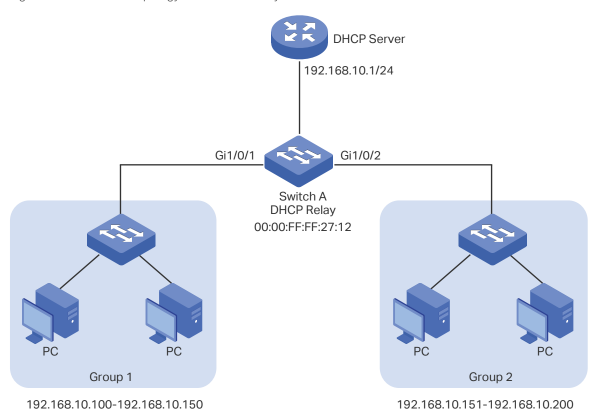
```
The configuration file /etc/dhcpd.conf of the Linux ISC DHCP Server is:
ddns-update-style interim;
ignore client-updates;
# Create two classes to match the pattern of Option 82 in DHCP request packets from
# Group 1 and Group 2, respectively.
# The agent circuit ID inserted by the DHCP relay switch is 6 bytes long in TLV format, one
# byte for Type, one byte for Length, and 4 bytes for Value. Therefore, the offset is 2 and the
length is 4.
# Similarly, the offset of the agent remote ID is 2 and the length is 6.
class "VLAN2Port1" {
  match if substring (option agent.circuit-id, 2, 4) = 00:02:00:01
        and substring (option agent.remote-id, 2, 6) = 00:00:ff:ff:27:12;
}
class "VLAN2Port2" {
 match if substring (option agent.circuit-id, 2, 4) = 00:02:00:02
        and substring (option agent.remote-id, 2, 6) = 00:00:ff:ff:27:12;
}
# Create two IP Address pools in the same subnet.
# Assign different IP addresses to the DHCP clients in different groups.
subnet 192.168.2.0 netmask 255.255.255.0 {
 option routers 192.168.2.1;
 option subnet-mask 255.255.255.0;
 option domain-name-servers 192.168.0.59;
 option domain-name "example.com";
 default-lease-time 600;
 max-lease-time 7200;
 authoritative:
pool {
 range 192.168.2.50 192.168.2.100;
 allow members of "VLAN2Port1";
}
pool {
 range 192.168.2.150 192.168.2.200;
 allow members of "VLAN2Port2";
}
```

5.5 Example for DHCP L2 Relay

5.5.1 Network Requirements

As the following figure shows, two groups of computers are connected to Switch A, and Switch A is connected to the DHCP server. All devices on the network are in the default VLAN 1. All computers get dynamic IP addresses from the DHCP server. For management convenience, the administrator wants to allocate separate address spaces for the two groups of computers.

Figure 5-32 Network Topology for DHCP L2 Relay



5.5.2 Configuration Scheme

To meet the requirements, you can configure DHCP L2 Relay on Switch A to inform the DHCP server of the group information of each PC, so that the DHCP server can assign IP addresses of different address pools to the PCs in different groups.

The overview of the configurations are as follows:

- 1) Configuring Switch A
 - a. Enable DHCP L2 Relay globally and on VLAN 1.
 - b. Configure Option 82 on ports 1/0/1 and 1/0/2.

Demonstrated with SG6654XHP, 5.5.3 Configuring the DHCP Relay Switch provides configuration procedures in two ways: using the GUI and using the CLI.

2) Configuring the DHCP Server

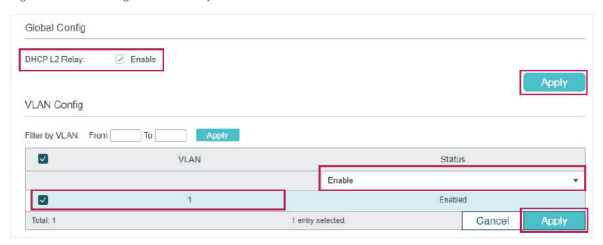
The detailed configurations on the DHCP server may be different among different devices. You can refer to the related document that is for the DHCP server you use. Demonstrated with a Linux ISC DHCP Server, 5.5.4 Configuring the DHCP Server provides information about how to set its DHCP configuration file.

5.5.3 Configuring the DHCP Relay Switch

Using the GUI

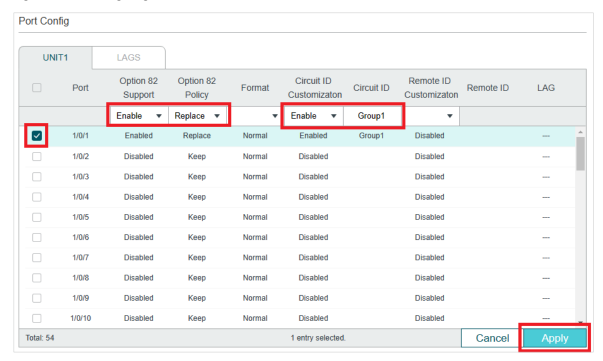
 Choose the menu L3 FEATURES > DHCP Service > DHCP L2 Relay > Global Config to load the following page. In the Global Config section, enable DHCP L2 Relay globally and click Apply. Enable DHCP L2 Relay on VLAN 1 and click Apply.

Figure 5-33 Enabling DHCP L2 Relay



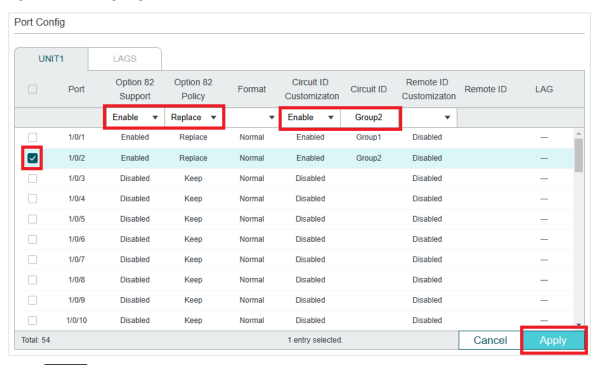
2) Choose the menu L3 FEATURES > DHCP Service > DHCP L2 Relay > Port Config to load the following page. Select port 1/0/1, enable Option 82 Support and select Option 82 Policy as Replace. You can configure other parameters according to your needs. In this example, keep Format as Normal and Remote ID Customization as Disabled. Enable Circuit ID Customization and specify the Circuit ID as Group1. Click Apply.

Figure 5-34 Configuring Port 1/0/1



3) On the same page, select port 1/0/2, enable Option 82 Support and select Option 82 Policy as Replace. You can configure other parameters according to your needs. In this example, keep Format as Normal and Remote ID Customization as Disabled. Enable Circuit ID Customization and specify the Circuit ID as Group 2. Click Apply.

Figure 5-35 Configuring Port 1/0/2



4) Click Save to save the settings.

Using the CLI

1) Enable DHCP L2 Relay globally and on VLAN1.

Switch#configure

Switch(config)#ip dhcp I2relay

Switch(config)#ip dhcp l2relay vlan 1

2) On port 1/0/1, enable Option 82 and select Option 82 Policy as Replace. You can configure other parameters according to your needs. In this example, keep Format as Normal and Remote ID Customization as Disabled. Enable Circuit ID Customization and specify the Circuit ID as Group1.

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#ip dhcp I2relay information option

Switch(config-if)#ip dhcp |2relay information strategy replace

Switch(config-if)#ip dhcp I2relay information circuit-id Group1

Switch(config-if)#exit

3) On port 1/0/2, enable Option 82 and select Option 82 Policy as Replace. You can configure other parameters according to your needs. In this example, keep Format as Normal and Remote ID Customization as Disabled. Enable Circuit ID Customization and specify the Circuit ID as Group2.

Switch(config)#interface gigabitEthernet 1/0/2

Switch(config-if)#ip dhcp I2relay information

Switch(config-if)#ip dhcp | | 2relay information strategy replace

Switch(config-if)#ip dhcp I2relay information circuit-id Group2

Switch(config-if)#end

Switch#copy running-config startup-config

Verify the Configurations

View global settings:

Switch#show ip dhcp I2relay

Global Status: Enable

VLAN ID: 1

View port settings:

Interface	Option 82 Status	Operation Strategy	Format	Circuit ID					
Gi1/0/1	Enable	Replace	Normal	Group1					
Switch#show ip dhcp I2relay information interface gigabitEthernet 1/0/									
Interface	Option 82 Status	Operation Strategy	Format	Circuit ID					
Gi1/0/2	Fnahle	Renlace	Normal	Group2					

5.5.4 Configuring the DHCP Server



- Make sure the DHCP server supports Option 82 and more than one DHCP address pool.
- To make sure the DHCP server can reach the computers, you can create static routes or enable dynamic routing protocol like RIP on the DHCP server.
- In this section, we use different notations to distinguish ASCII strings from hexadecimal numbers. An ASCII string is enclosed with quotation marks, such as "123", while a hexadecimal number is divided by colon into parts of two digits, such as **31:32:33**.

On the DHCP server, you need to create two DHCP classes to identify the Option 82 payloads of DHCP request packets from Group 1 and Group 2, respectively.

In this example, the DHCP relay agent uses the customized circuit ID and default remote ID in TLV format. According to packet format described in Table 1-1 and Table 1-2, the suboptions of the two groups are as shown in the following table.

Table 5-2	Sub-options	of Group 1	and Group 2

Group	Sub-option	Type (Hex)	Length (Hex)	Value
1	Circuit ID	00	06	"Group1" as an ASCII string (or 47:72:6F:75:70:31 in hexadecimal)
	Remote ID	00	06	00:00:FF:FF:27:12
2	Circuit ID	00	06	"Group2" as an ASCII string (or 47:72:6F:75:70:32 in hexadecimal)
	Remote ID	00	06	00:00:FF:FF:27:12

The configuration file **/etc/dhcpd.conf** of the Linux ISC DHCP Server is:

ddns-update-style interim; ignore client-updates;

Create two classes to match the pattern of Option 82 in DHCP request packets from # Group 1 and Group 2, respectively.

```
# byte for Type, one byte for Length, and 6 bytes for Value. Therefore, the offset is 2 and the
length is 6.
# Similarly, the offset of the agent remote ID is 2 and the length is 6.
class "Group1" {
  match if substring (option agent.circuit-id, 2, 6) = "Group1"
        and substring (option agent.remote-id, 2, 6) = 00:00:ff:ff:27:12;
}
class "Group2" {
 match if substring (option agent.circuit-id, 2, 6) = "Group2"
        and substring (option agent.remote-id, 2, 6) = 00:00:ff:ff:27:12;
}
# Create two IP Address pools in the same subnet.
# Assign different IP addresses to the DHCP clients in different groups.
subnet 192.168.10.0 netmask 255.255.255.0 {
 option routers 192.168.10.1;
 option subnet-mask 255.255.255.0;
 option domain-name-servers 192.168.10.1;
 option domain-name "example.com";
 default-lease-time 600;
 max-lease-time 7200;
 authoritative;
pool {
 range 192.168.10.100 192.168.10.150;
 allow members of "Group1";
}
pool {
 range 192.168.10.151 192.168.10.200;
 allow members of "Group2";
}
```

The agent circuit ID inserted by the DHCP relay switch is 8 byte long in TLV format, one

6 Appendix: Default Parameters

Default settings of DHCP Server are listed in the following table.

Table 6-1 Default Settings of DHCP Server

Parameter	Default Setting
Global Config	
DHCP Server	Disabled
Option 60	None
Option 138	None
Ping Time Config	
Ping Packets	1
Ping Timeout	100 ms
Excluded IP Address	
Start IP Address	None
End IP Address	None
Pool Setting	
Pool Name	None
Network Address	None
Subnet Mask	None
Lease Time	120 min
Default Gateway	None
DNS Server	None
NetBIOS Server	None
NetBIOS Node Type	None
Next Server Address	None
Domain Name	None
Bootfile	None

Parameter	Default Setting
Manual Binding	
Pool Name	None
IP Address	None
Binding Mode	Client ID
Client Id	None
Hardware Address	None
Hardware Type	Ethernet

Default settings of DHCP Relay are listed in the following table.

Table 6-2 Default Settings of DHCP Relay

Parameter	Default Setting
DHCP Relay	
DHCP Relay	Disabled
DHCP Relay Hops	4
DHCP Relay Time Threshold	0
Option 82 Configuration	
Option 82 Support	Disabled
Option 82 Policy	Кеер
Format	Normal
Circuit ID Customization	Disabled
Circuit ID	None
Remote ID Customization	Disabled
Remote ID	None
DHCP Interface Relay	
Interface ID	None
Server Address	None

Parameter	Default Setting
DHCP VLAN Relay	
Interface ID	None
VLAN ID	None
Server Address	None

Default settings of DHCP L2 Relay are listed in the following table.

Table 6-3 Default Settings of DHCP L2 Relay

Parameter	Default Setting
Global Config	
DHCP Relay	Disabled
VLAN Status	Disabled
Port Config	
Option 82 Support	Disabled
Option 82 Policy	Keep
Format	Normal
Circuit ID Customization	Disabled
Circuit ID	None
Remote ID Customization	Disabled
Remote ID	None

Part 22

Configuring ARP

CHAPTERS

- 1. Overview
- 2. ARP Configurations
- 3. Appendix: Default Parameters

Configuring ARP Overview

1 Overview

ARP (Address Resolution Protocol) is used to map IP addresses to MAC addresses. Taking an IP address as input, ARP learns the associated MAC address, and stores the IP-MAC address association in an ARP entry for rapid retrieval.

1.1 Supported Features

ARP Table

The ARP table displays all the ARP entries, including dynamic entries and static entries.

Dynamic Entry: Automatically learned and will be deleted after aging time.

Static Entry: Added manually and will be remained unless modified or deleted manually.

Static ARP

You can manually add ARP entries by specifying the IP addresses and MAC addresses.

Gratuitous ARP

Gratuitous ARP is a special kind of ARP. Both the source and destination addresses of the gratuitous ARP packet are the sender its own IP address. It is used to detect duplicate IP address. If an interface sends a gratuitous ARP packet and no replies are received, then the sender knows its IP address is not used by other devices.

Proxy ARP

Normally, the ARP packets can only be transmitted in one broadcast domain, which means if two devices in the same network segment are connected to different Layer 3 interfaces, they cannot communicate with each other because they cannot learn each other's MAC address using ARP packets.

Proxy ARP solves this problem. As shown below, when a host sends an ARP request to another device that is not in the same broadcast domain but on the same network segment, the Layer 3 interface with Proxy ARP enabled will respond the ARP request with its own MAC address if the destination IP is reachable. After that, the ARP request sender sends packets to the switch, and the switch forwards the packets to the intended device.

Configuring ARP Overview

Figure 1-1 Proxy ARP Application

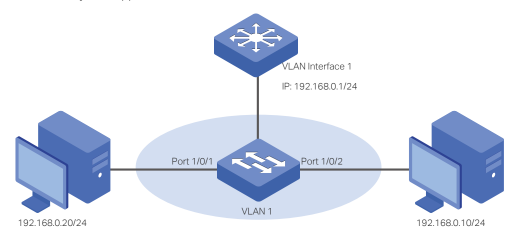


Local Proxy ARP

Local Proxy ARP is similar with Proxy ARP. As shown below, two hosts are in the same VLAN and connected to VLAN interface 1, but port 1/0/1 and port 1/0/2 are isolated on Layer 2. In this case, both of the hosts cannot receive each other's ARP request. So they cannot communicate with each other because they cannot learn each other's MAC address using ARP packets.

To solve this problem, you can enable Local Proxy ARP on the Layer 3 interface and the interface will respond the ARP request sender with its own MAC address. After that, the ARP request sender sends packets to the Layer 3 interface, and the interface forwards the packets to the intended device.

Figure 1-2 Local Proxy ARP Application



2 ARP Configurations

With ARP configurations, you can:

- View dynamic and static ARP entries.
- Add or delete static ARP entries.

To configure the Gratuitous ARP feature:

Configure the Gratuitous ARP globally and set the Gratuitous ARP sending interval

To configure the Proxy ARP feature:

■ Enable Proxy function for VLAN interfaces or routed ports.

To configure the Local Proxy ARP feature:

■ Enable Local Proxy function for VLAN interfaces or routed ports.

2.1 Using the GUI

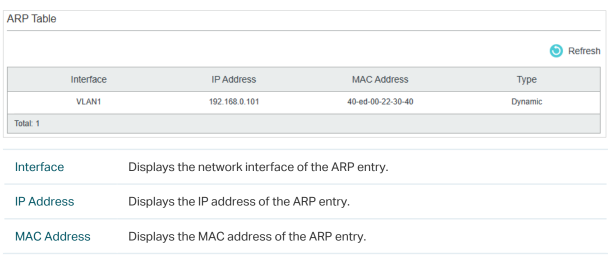
2.1.1 Viewing the ARP Entries

The ARP table consists of two kinds of ARP entries: dynamic and static.

- Dynamic Entry: Automatically learned and will be deleted after aging time.
- Static Entry: Added manually and will be remained unless modified or deleted manually.

Choose the menu L3 FEATURES > ARP > ARP Table > ARP Table to load the following page.

Figure 2-1 Viewing the ARP Entries

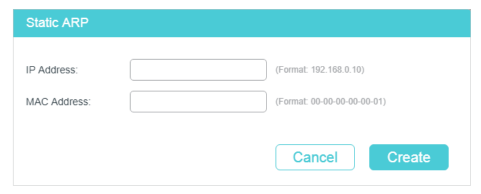


Туре	Displays the type of the ARP entry.
	Static : The The entry is added manually and will always remain the same.entry is added manually and will always be remained.
	Dynamic : The entry that will be deleted after the aging time leased. The aging time is 600 seconds by default. You can also use the command line to change the aging time. For the command line, go to the CLI guide.

2.1.2 Adding Static ARP Entries Manually

You can add desired static ARP entries by mannually specifying the IP addresses and MAC addresses.

Figure 2-2 Adding Static ARP Entries



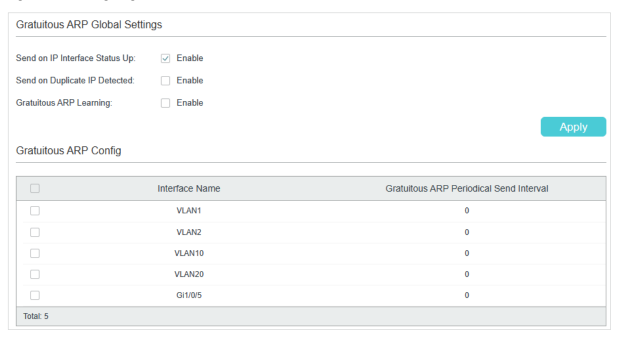
Enter the IP address and MAC address, then click Create.

IP address	Enter the IP address of the static ARP entry.		
MAC address	Enter the MAC address of the static ARP entry.		

2.1.3 Configuring Gratuitous ARP

Choose the menu L3 FEATURES > ARP > Gratuitous ARP to load the following page.

Figure 2-3 Configuring Gratuitous ARP



Follow these steps to configure the Gratuitous feature for the interface.

1) In the **Gratuitous ARP Global Settings** section, configure the global parameters for gratuitous ARP. Then click **Apply**.

Send on IP Interface Status Up	With this option enabled, the interface will send gratuitous ARP request packets when its status becomes up. This is used to announce the interface's IP address to the other hosts. It is enabled by default.
Send on Duplicate IP Detected	With this option enabled, the interface will send gratuitous ARP request packets when a gratuitous ARP request packet is received for which the IP address is the same as the interface's. In this case, the switch knows that another host is using the same IP address as its own. To claim the IP address for the correct owner, the interface sends gratuitous ARP packets. It is disabled by default.
Gratuitous ARP Learning	Normally, the switch only updates the MAC address table by learning from the ARP reply packet or normal ARP request packet. With this option enabled, the switch will also update the MAC address table by learning from the received gratuitous ARP packets. It is disabled by default.

2) In the **Gratuitous ARP Config** section, configure the interval of sending gratuitous ARP request packets for the interface. Then click **Apply**.

Interface Name	Displays the Interface ID of the Layer 3 interface.
Gratuitous ARP Periodical Send Interval	Enter the interval of sending gratuitous ARP request packets for the interface. A value 0 means the interface will not send gratuitous ARP request packets periodically.

2.1.4 Configuring Proxy ARP

Proxy ARP is used in the situation that two devices are in the same network segment but connected to different Layer 3 interfaces.

Choose the menu L3 FEATURES> ARP > Proxy ARP > Proxy ARP to load the following page.

Figure 2-4 Configuring Proxy ARP

Proxy ARP Config					
	Index	IP Address	Subnet Mask	Interface	Status
	1	192.168.0.1	255.255.255.0	VLAN1	Disabled
	2	0.0.0.0	0.0.0.0	VLAN2	Disabled
	3	192.168.2.1	255.255.255.0	VLAN10	Disabled
	4	192.168.3.1	255.255.255.0	VLAN20	Disabled
	5	0.0.0.0	0.0.0.0	Gi1/0/5	Disabled
Total: 5					

Select the desired interface and enable proxy ARP. Then click **Apply**.

IP Address	Displays the IP address of the Layer 3 interface		
Subnet Mask	Displays the subnet mask of the Layer 3 interface.		
Interface	Displays the ID of the Layer 3 interface.		
Status	Enable or disable Proxy ARP function for the Layer 3 interface. The interface will respond the ARP request sender with its own MAC address.		

2.1.5 Configuring Local Proxy ARP

Local Proxy ARP is used in the situation that two devices are in the same VLAN but isolated on the layer 2 ports.

Choose the menu L3 FEATURES > ARP > Proxy ARP > Local Proxy ARP to load the following page.

Figure 2-5 Configuring Local Proxy ARP

Local Proxy ARP Config

	Index	IP Address	Subnet Mask	Interface	Status
	1	192.168.0.1	255.255.255.0	VLAN1	Disabled
	2	0.0.0.0	0.0.0.0	VLAN2	Disabled
	3	192.168.2.1	255.255.255.0	VLAN10	Disabled
	4	192.168.3.1	255.255.255.0	VLAN20	Disabled
	5	0.0.0.0	0.0.0.0	Gi1/0/5	Disabled
Total: 5					

Select the desired interface and enable local proxy ARP. Then click **Apply**.

IP Address Displays the IP address of the Layer 3 interface

Subnet Mask	Displays the subnet Mask of the Layer 3 interface.
Status	Enable or disable Local Proxy ARP function for the Layer 3 interface. The interface will respond the ARP request sender with its own MAC address.

2.2 Using the CLI

2.2.1 Configuring the ARP Entry

Adding Static ARP Entries

Follow these steps to add static ARP entries:

Step 1	configure Enter global configuration mode.
Step 2	arp ip mac type Add a static ARP entry. ip: Enter the IP address of the static ARP entry. mac: Enter the MAC address of the static ARP entry. type: Enter the ARP type. Configure it as 'arpa'.
Step 3	show arp [ip] [mac] ip: Specify the IP address of your desired ARP entry.
	mac: Specify the MAC address of your desired ARP entry.
Step 4	end Return to privileged EXEC mode.

This example shows how to create a static ARP entry with the IP as 192.168.0.1 and the MAC as 00:11:22:33:44:55:

Switch#configure

Switch(config)#arp 192.168.0.1 00:11:22:33:44:55 arpa

Switch(config)#show arp 192.168.0.1

Interface Address Hardware Addr Type

Vlan1 192.168.0.1 00:11:22:33:44:55 STATIC

Switch(config)#end

Switch#copy running-config startup-config

Configuring the Aging Time of Dynamic ARP Entries

Follow these steps to configure the aging time of dynamic ARP entries:

Step 1	configure Enter global configuration mode.
Step 2	arp timeout timeout Configure the ARP aging time of the VLAN interface or routed port. timeout: Specify the value of aging time, which ranges from 1 to 3000 in seconds. The default value is 1200 seconds.
Step 3	end Return to privileged EXEC mode.
Step 4	copy running-config startup-config Save the settings in the configuration file.

This example shows how to configure the aging time of dynamic ARP entries as 1000 seconds:

Switch#configure

Switch(config)#arp timeout 1000

Switch(config)#end

Switch#copy running-config startup-config

Clearing Dynamic Entries

Step 1	configure Enter global configuration mode.
Step 2	clear arp-cache Clear all the dynamic ARP entries.
Step 3	copy running-config startup-config Save the settings in the configuration file.

Renewing Dynamic ARP Entries Automatically

Step 1	configure	
	Enter global configuration mode.	

Step 2	arp dunamicrenew
	Enable the switch to automatically renew dynamic ARP entries. By default, it is enabled
Step 3	copy running-config startup-config

Viewing ARP Entries

On privileged EXEC mode or any other configuration mode, you can use the following command to view ARP entries:

show arp [ip] [mac]

ip: Specify the IP address of your desired ARP entry.

mac: Specify the MAC address of your desired ARP entry.

show ip arp { fastEthernet port | gigabitEthernet port | ten-gigabitEthernet port | port-channel lagid | vlan vid }

Verify the active ARP entries associated with a Layer 3 interface.

port: Specify the number of the routed port.

lagid: Specify the ID of the LAG.

vid: Specify the VLAN interface ID.

2.2.2 Configuring the Gratuitous ARP

Configuring Gratuitous ARP Globally

Follow these steps to add static ARP entries:

Step 1	configure Enter global configuration mode.
Step 2	gratuitous-arp intf-status-up enable Enable the Layer 3 interface to send a gratuitous ARP packet to detect if its IP address is used by other devices. It is enabled by default
Step 3	gratuitous-arp dup-ip-detected enable (Optional) Enable the Layer 3 interface to send a gratuitous packet when the interface received a gratuitous ARP packet with the same IP address with its own. It is disabled by default.
Step 4	gratuitous-arp learning enable (Optional) Enable the switch to learn MAC address entries from gratuitous ARP packets. Generally, the switch only learn MAC address entries form normal ARP packets. With this option enabled, the switch will also learn MAC address entries from gratuitous ARP packets. By default, it is disabled.
Step 5	show gratuitous-arp Show the gratuitous ARP configuration.

Step 6	end Return to privileged EXEC mode.
Step 7	copy running-config startup-config Save the settings in the configuration file.

This example shows how to enable Send on IP Interface Status Up, Send on Duplicate IP Detected and Gratuitous ARP Learning features:

Switch#configure

Switch(config)#gratuitous-arp dup-ip-detected enable

Switch(config)#gratuitous-arp intf-status-up enable

Switch(config)#gratuitous-arp learning enable

Switch(config)#show gratuitous-arp

Send on IP interface Status up: Enabled

Send on Duplicate IP Detected: Enabled

Gratuitous ARP Learning : Enabled

Interface Gratuitous ARP Periodical Send Interval

Gi1/0/18 0

VLAN1 0

Switch(config)#end

Switch#copy running-config startup-config

Configuring Interval of Sending Gratuitous ARP Packets

Follow these steps to configure gratuitous ARP packets for Layer 3 interfaces:

Step 1 configure

Enter global configuration mode.

There are three types of Layer 3 interface that are able to send gratuitous ARP packets: routed port, port-channel and VLAN interface.

interface {vlan vid | fastEthernet port | range fastEthernet port-list | gigabitEthernet port | range gigabitEthernet port-list | ten-gigabitEthernet port | range ten-gigabitEthernet port-list | port-channel port-channel | range port-channel port-channel-list |}

no switch port

Step 2

Enter interface configuration mode and change the port or port-channel to be a Layer 3 interface.

Interface vlan vlan-id

Enter the vlan interface configuration mode.

vlan-id: Enter the interface VLAN ID.

Step 3 gratuitous-arp send-interval interval

Specify the periodical interval at which the interface sends the gratuitous ARP packet.

interval: Specify the interval in seconds. The valid value ranges from 0 to 65535. Value 0 means the interface does not periodically send gratuitous ARP packets.

Step 4 **show gratuitous-arp**

Show the gratuitous ARP configuration.

Step 5 end

Return to privileged EXEC mode.

Step 6 copy running-config startup-config

Save the settings in the configuration file.

This example shows how to configure the interval of sending gratuitous ARP packets for VLAN interface 1 as 10 seconds:

Switch#configure

Switch(config)#interface vlan 1

Switch(config-if)#gratuitous-arp send-interval 10

Switch(config-if)#show gratuitous-arp

...

Interface Gratuitous ARP Periodical Send Interval

VLAN1 10

Switch(config-if)#end

Switch#copy running-config startup-config

2.2.3 Configuring Proxy ARP

You can configure proxy ARP and local proxy ARP.

Configuring Proxy ARP

Follow these steps to Proxy ARP on the VLAN interface, routed port or port channel.

Step 1	configure Enter global configuration mode.
	There are three types of Layer 3 interface can be enabled with Proxy ARP: routed port, port-channel and VLAN interface.
	interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel range port-channel port-channel-list }
	no switch port
Step 2	Enter interface configuration mode and change the port or port-channel to be a Layer 3 interface.
	Interface vlan vlan-id
	Enter the vlan interface configuration mode.
	vlan-id: Enter the interface VLAN ID.
Step 3	ip proxy-arp
	Enable Proxy ARP function on the specified Layer 3 interface
Step 4	show ip proxy-arp
	Show the Proxy ARP configuration
Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

This example shows how to enable Proxy ARP function for VLAN interface 1:

Switch#configure

Switch(config)#interface vlan 1

Switch(config-if)#ip proxy-arp

Switch(config-if)#show ip proxy-arp

Interface	IP Address	IP Mask	Status
vlan 1	192.168.0.1	255.255.255.0	Enabled

Switch(config-if)#end

Switch#copy running-config startup-config

Configuring Local Proxy ARP

Follow these steps to Local Proxy ARP on the VLAN interface, routed port or port channel.

Step 1	configure Enter global configuration mode.
	There are three types of Layer 3 interface can be enabled with Local Proxy ARP: routed port, port-channel and VLAN interface.
	<pre>interface {vlan vid fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port- list port-channel port-channel range port-channel port-channel-list }</pre>
	no switch port
Step 2	Enter interface configuration mode and change the port or port-channel to be a Layer 3 interface.
	Interface vlan vlan-id
	Enter the vlan interface configuration mode.
	vlan-id: Enter the interface VLAN ID.
Step 3	ip local-proxy-arp
	Enable Local Proxy ARP function on the specified Layer 3 interface
Step 4	show ip local-proxy-arp
Otop 1	
	Show the Local Proxy ARP configuration
Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config
•	Save the settings in the configuration file.
	Care the country in the configuration file.

This example shows how to enable Local Proxy ARP function for VLAN interface 1:

Switch#configure

Switch(config)#interface vlan 1

Switch(config-if)#ip local-proxy-arp

Switch(config-if)#show ip local-proxy-arp

Interface	IP Address	IP Mask	Status
vlan 1	192.168.0.1	255.255.255.0	Enabled

Switch(config-if)#end

Switch#copy running-config startup-config

3 Appendix: Default Parameters

Default ARP settings are listed in the following tables.

Table 3-1 Default Gratuitous Settings

Parameter	Default Setting	
Send on IP Interface Status Up	Enabled	
Send on Duplicate IP Detected	Disabled	
Gratuitous ARP Learning	Disabled	
Gratuitous ARP Periodical Send Interval	0 second	

Part 23

Configuring VRRP

CHAPTERS

- 1. Overview
- 2. VRRP Configuration
- 33. Appendix: Default Parameters

Configuring VRRP Overview

Overview



Note:

VRRP is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If VRRP is available, there is **L3 FEATURES > VRRP** in the menu structure.

VRRP (Virtual Routing Redundancy Protocol) is a function on the switch that dynamically assigns responsibility for a virtual router to one of the VRRP routers on a LAN. The VRRP router that controls the IP address associated with a virtual router is called the Master and will forward packets sent to this IP address. This will allow any Virtual Router IP address on the LAN to be used as the default first hop router by end hosts.

2 VRRP Configuration

2.1 Using the CLI

2.1.1 Configuring VRRP on Specified Ports

Follow these steps to configure VRRP on specified ports:

Step 1 configure

Enter global configuration mode.

Step 2 interface {vlan vid | fastEthernet port | gigabitEthernet port | ten-gigabitEthernet port | port-channel port-channel |}

Enter interface configuration mode.

Step 3 **ip vrrp vrid** vrid-index

Enable the VRRP-V2 protocol on the interface and specify the virtual router ID for it. To disable the protocol on the interface, use the no ip vrrp vrid command.

vrid-index: Virtual router ID, ranging from 1 to 255.

Step 4 **ipv6 vrrp vrid** vrid-index

Enable the VRRP-V3 protocol on the interface and specify the virtual router ID for it. To disable the protocol on the interface, use the no ipv6 vrrp vrid command.

vrid-index: Virtual router ID, ranging from 1 to 255.

Step 5 ip vrrp vrid vrid-index authentication-mod (simple | md5) password

Configure the authentication mode of the virtual router on the specified interface. To restore to the default authentication mode, use the no ip vrrp vrid authentication-mode command.

vrid-index: Virtual router ID, ranging from 1 to 255.

simple | md5: Authentication mode, by default it is None and no authentication will be performed. "simple" refers to using a text password for authentication, and "md5" refers to using a text password to perform the authentication of MD5, which has a higher security than Simple mode.

password: Password, a string of 1 to 8 alphabets, numbers or symbols. Passwords are casesensitive, spaces allowed but leading spaces ignored, and cannot contain question marks. Empty by default.

Step 6 ip vrrp vrid vrid-index description description

Configure and modify the description for the virtual router. To delete the description, use the no ip vrrp vrid description command.

vrid-index: Virtual router ID, ranging from 1 to 255.

description: A string describing the virtual router, containing up to 256 characters, consisting only of numbers, English letters, and dashes.

Step 7 ip vrrp vrid vrid-index preempt-mode [timer-delay delay-value]

Configure the preemption mode and delay time of the specified virtual router on the interface. To set the specified virtual router on the interface to non-preempt mode, use the no ip vrrp vrid preempt-mode command. By default, the virtual router is in preempt mode.

vrid-index: Virtual router ID, ranging from 1 to 255.

delay-value: When the current primary router is deemed unavailable, the backup router waits before switching to the primary router. The value ranges from 0 to 255 seconds, and the default is 0.

Step 8 ip vrrp vrid vrid-index priority priority

Configure the priority of the specified virtual router on the interface. To restore the default priority, use the no ip vrrp vrid priority command.

vrid-index: Virtual router ID, ranging from 1 to 255.

priority: Priority, value ranges from 1 to 254. The default priority is 100

Step 9 ip vrrp vrid vrid-index timer-advertise adver-interval

Configure the frequency at which the specified virtual router sends advertisements on the interface. To restore the default advertisement interval, use the no ip vrrp vrid timer-advertise command.

vrid-index: Virtual router ID, ranging from 1 to 255.

adver-interval: Advertisement interval, for VRRP-V2, the value range is 1~255, the unit is seconds, the default is 1 second; for VRRP-V3, the value range is 100~4095, the unit is centiseconds, the default is 100 centiseconds.

Step 10 ip vrrp vrid vrid-index track interface {{fastEthernet | gigabitEthernet | hundred-gigabitEthernet | ten-gigabitEthernet | twentyFive-gigabitEthernet | two-gigabitEthernet } port / port-channel portchannel-id / vlan vlan-id} [reduce-priority priority]

Configure the specified virtual router on the interface to add a tracking interface. To delete the tracking interface, use the no ip vrrp vrid track interface command.

port: Port number.

portchannel-id: LAG group number.

vrid-index: Virtual router ID, ranging from 1 to 255.

priority: Decreasing priority of the tracked interface, ranging from 1 to 254, and the default is 10

Step 11 ip vrrp vrid vrid-index version vrrp-version

Configure or switch the VRRP version of the specified virtual router on the interface. The default is VRRP-V2.

vrid-index: Virtual router ID, ranging from 1 to 255.

vrrp-version: VRRP protocol version, the value is 2 or 3. Due to the differences between VRRP-V2 and VRRP-V3, version switching is only allowed when authentication is not configured, ipv6 virtual address is not configured, and the default notification time is used.

Step 12 ip vrrp vrid vrid-index virtual-ip virtual-ip

Add a primary virtual IPv4 address to a virtual router. Each virtual router has only one primary virtual IP that cannot be deleted. If the virtual router does not exist, a VRRP-V2 version of the virtual router will be automatically created.

vrid-index: Virtual router ID, ranging from 1 to 255.

virtual-ip: The virtual IP address of the virtual router, which must be in the same network segment as the interface.

Step 13 ip vrrp vrid vrid-index virtual-ip virtual-ip secondary

Add a secondary virtual IPv4 address to a virtual router. Each virtual router can be configured with up to 32 IP addresses. To delete the corresponding secondary virtual IP address, use the no ip vrrp vrid virtual-ip secondary command.

vrid-index: Virtual router ID, ranging from 1 to 255.

virtual-ip: The virtual IP address of the virtual router, which must be in the same network segment as the interface.

Step 14 ipv6 vrrp vrid vrid-index address virtual-linklocal link-local

Add a virtual ipv6 local link address to a virtual router. Each virtual router has only one virtual link-local address. If the virtual router does not exist, a VRRP-V3 version of the virtual router will be automatically created. To delete the virtual link-local address, use the no ipv6 vrrp vrid address link-local command.

vrid-index: Virtual router ID, ranging from 1 to 255.

virtual-linklocal: The virtual link-local address of the virtual router. The address prefix should be the fe80::/10 standard ipv6 address.

Step 15 ipv6 vrrp vrid vrid-index address virtual-ipv6

Add a virtual ipv6 address to a virtual router. Each virtual router can be configured with up to 32 ipv6 addresses. To delete the virtual address, use the no ipv6 vrrp vrid address command.

vrid-index: Virtual router ID, ranging from 1 to 255.

virtual-ipv6: The global ipv6 address of the virtual router, which must be in the same network segment as the interface ipv6 address.

Step 16 **show ip vrrp [vrid** vrid-index] [interface {{fastEthernet | gigabitEthernet | hundred-gigabitEthernet | ten-gigabitEthernet | twentyFive-gigabitEthernet | two-gigabitEthernet } port / port-channel portchannel-id / vlan vlan-id}]

Display basic configuration information of all virtual routers or a specified virtual router.

vrid-index: Virtual router ID, ranging from 1 to 255.

fastEthernet | gigabitEthernet | hundred-gigabitEthernet | ten-gigabitEthernet | twentyFive-gigabitEthernet | two-gigabitEthernet: Port type, which must be a layer 3 interface.

port: Port number.

portchannel-id: LAG group number.

vlan-id: VLAN value

Step 17 **show ip vrrp statistics [vrid** vrid-index] [interface {{fastEthernet | gigabitEthernet | hundred-gigabitEthernet | ten-gigabitEthernet | two-gigabitEthernet | port / port-channel portchannel-id / vlan vlan-id}]

Display statistics for all virtual routers or a specified virtual router.

vrid-index: Virtual router ID, ranging from 1 to 255.

fastEthernet | gigabitEthernet | hundred-gigabitEthernet | ten-gigabitEthernet | twentyFive-gigabitEthernet | two-gigabitEthernet: Port type, which must be a layer 3 interface.

port: Port number.

portchannel-id: LAG group number.

vlan-id: VLAN value

Step 18 end

Return to privileged EXEC mode.

Step 19 copy running-config startup-config

Save the settings in the configuration file.

Step 20 clear ip vrrp statistics

Clear the statistics of all virtual routers on the switch.

The following example shows how to configure VRRP on a specified port.

Switch#configure

Switch(config)#interface vlan 2

Switch(config-if))#ip vrrp vrid 5

Switch(config-if)#ip vrrp vrid 5 authentication-mode md5 123

Switch(config-if)#ip vrrp vrid 5 description vr5

Switch(config-if)#ip vrrp vrid 5 preempt-mode timer-delay 12

Switch(config-if)#ip vrrp vrid 5 priority 110

Switch(config-if)#ip vrrp vrid 5 timer-advertise 12

Switch(config-if)#ip vrrp vrid 5 track interface vlan 3 reduce-priority 20

Switch(config-if)#ip vrrp vrid 5 version 3

Switch(config-if)#ip vrrp vrid 5 virtual-ip 192.168.0.10

Switch(config-if)#ip vrrp vrid 5 virtual-ip 192.168.0.11 secondary

Switch(config-if)#ipv6 vrrp vrid 5 address fe80::10 link-local

Switch(config-if)#ipv6 vrrp vrid 5 address 3001::1

Switch(config-if)#show ip vrrp vrid 5 interface vlan 2

Interface: VLAN2

VRID: 5

Version: 2

Description: vr5

Interface IP(v4):

Interface Link-Local IP(v6): fe80::5ee9:31ff:fe43:31fa

...

Switch(config-if)#end

Switch#copy running-config startup-config

Switch#clear ip vrrp statistics

3 Appendix: Default Parameters

Default settings of VRRP are listed in the following tables.

Table 3-1 Default Settings of VRRP

Parameter	Default Setting
Description	N/A
Priority	100
Advertise Timer	100
Preempt Mode	Enable
Delay Time	0
Authentication	None
Key	N/A
adver-interval (VRRP-V2)	1
adver-interval (VRRP-V3)	100
track priority	10
vrrp-version	VRRP-V2

Part 24

Configuring QoS

CHAPTERS

- 1. QoS
- 2. Class of Service Configuration
- 3. Bandwidth Control Configuration
- 4. Voice VLAN Configuration
- 5. Auto VoIP Configuration
- 6. Configuration Examples
- 7. Appendix: Default Parameters

Configuring QoS QoS

1 QoS

1.1 Overview

With network scale expanding and applications developing, internet traffic is dramatically increased, thus resulting in network congestion, packet drops and long transmission delay. Typically, networks treat all traffic equally on FIFO (First In First Out) delivery basis, but nowadays many special applications like VoD, video conferences, VoIP, etc, require more bandwidth or shorter transmission delay to guarantee the performance.

With QoS (Quality of Service) technology, you can classify and prioritize network traffic to provide differentiated services to certain types of traffic.

1.2 Supported Features

You can configure the class of service, bandwidth control, Voice VLAN and Auto VoIP features on the switch to maximize the network performance and bandwidth utilization.

Class of Service

The switch classifies the ingress packets, maps the packets to different priority queues and then forwards the packets according to specified scheduler settings to implement QoS function.

- Priority Mode: Three modes are supported, Port Priority, 802.1p Priority and DSCP Priority.
- Scheduler Mode: Two scheduler types are supported, Strict and Weighted.

Bandwidth Control

Bandwidth Control functions to control the traffic rate and traffic threshold on each port to ensure network performance.

- Rate limit functions to limit the ingress/egress traffic rate on each port. In this way, the network bandwidth can be reasonably distributed and utilized.
- Storm Control function allows the switch to monitor broadcast packets, multicast packets and UL-frames (Unknown unicast frames) in the network. If the transmission rate of the packets exceeds the set rate, the packets will be automatically discarded to avoid network broadcast storm.

Voice VLAN and Auto VoIP

The voice VLAN and Auto VoIP features are used to prioritize the transmission of voice traffic. Voice traffic is typically more time-sensitive than data traffic, and the voice quality

Configuring QoS QoS

can deteriorate a lot because of packet loss and delay. To ensure the high voice quality, you can configure Voice VLAN or Auto VoIP.

These two features can be enabled on the ports that transmit voice traffic only or transmit both voice traffic and data traffic. Voice VLAN can change the voice packets' 802.1p priority and transmit the packets in desired VLAN. Auto VoIP can inform the voice devices of send the packets with specific configuration by working with the LLDP-MED feature.

2 Class of Service Configuration

With class of service configurations, you can:

- Configure port priority
- Configure 802.1p priority
- Configure DSCP priority
- Specify the scheduler settings

Configuration Guidelines

Select the priority mode that the ports trust according to your network requirements.

A port can use only one priority to classify the ingress packets. Three priority modes are supported on the switch: Port Priority, 802.1P Priority and DSCP Priority.

Port Priority

In this mode, the switch prioritizes packets according to their ingress ports, regardless of the packet field or type.

■ 802.1P Priority

802.1P defines the first three bits in 802.1Q Tag as PRI field. The PRI values are from 0 to 7. 802.1P priority determines the priority of packets based on the PRI value.

In this mode, the switch only prioritizes packets with VLAN tag, regardless of the IP header of the packets.

DSCP Priority

DSCP priority determines the priority of packets based on the ToS (Type of Service) field in their IP header. RFC2474 re-defines the ToS field in the IP packet header as DS field. The first six bits (bit 0-bit 5) of the DS field is used to represent DSCP priority. The DSCP values are from 0 to 63.

In this mode, the switch only prioritizes IP packets.

Specify the 802.1p to gueue mapping according to your needs.

For 802.1p Priority, the packets will be forwarded according to the 802.1p to queue mapping directly.

For Port Priority and DSCP Priority, the port priority and DSCP priority will first be mapped to the 802.1p priority, and then mapped to the queue according to the 802.1p to queue mapping.

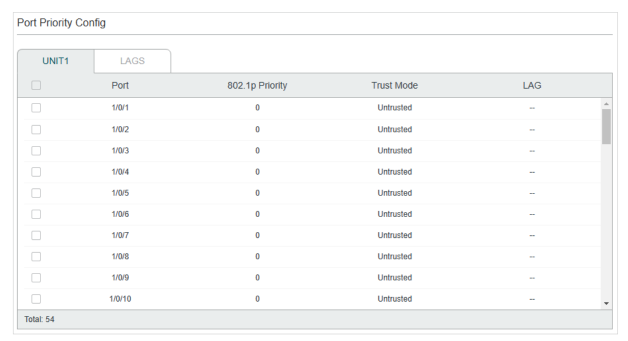
2.1 Using the GUI

2.1.1 Configuring Port Priority

Configuring the Trust Mode and Port to 802.1p Mapping

Choose the menu QoS > Class of Service > Port Priority to load the following page.

Figure 2-1 Configuring the Trust Mode and Port to 802.1p Mapping



Follow these steps to configure the parameters of the port priority:

1) Select the desired ports, specify the 802.1p priority and set the trust mode as Untrusted.

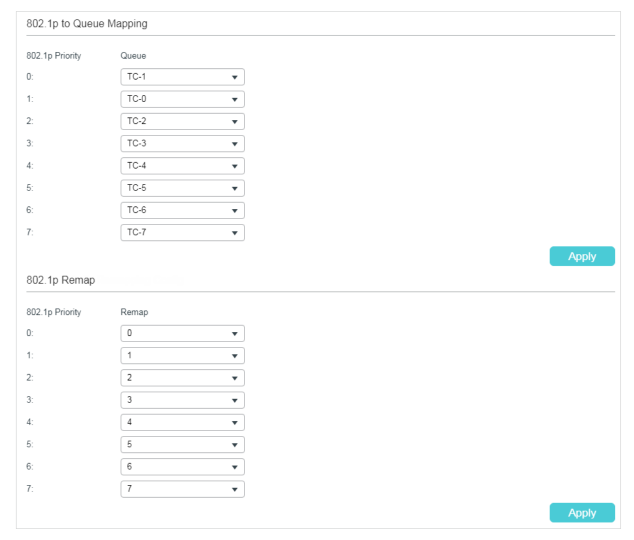
802.1p Priority	Specify the port to 802.1p priority mapping for the desired port. The ingress packets are first mapped to 802.1p priority, then to TC queues according to the 802.1p to queue mappings. The untagged packets from one port will be added an 802.1p priority value according to the port to 802.1p priority mapping.
Trust Mode	Select the Trust mode for the desired port. The switch will process the ingress packets according to the trusted priority mode.
	Untrusted: In this mode, the packets will be processed according to the port priority configuration.
	Trust 802.1p: In this mode, the packets will be processed according to the 802.1p priority configuration.
	Trust DSCP: In this mode, the packets will be processed according to the DSCP priority configuration.
LAG	Displays the LAG that the port belongs to.

2) Click Apply.

Configuring the 802.1p to Queue Mapping

Choose the menu **QoS > Class of Service > 802.1p Priority** to load the following page.

Figure 2-2 Configuring the 802.1p to Queue Mapping



In the 802.1p to Queue Mapping section, configure the mappings and click Apply.

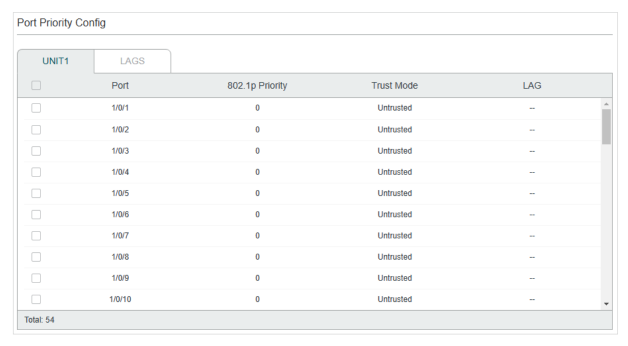
802.1p Priority	Displays the number of 802.1p priority. In QoS, 802.1p priority is used to represent class of service.
Queue	Select the TC queue for the desired 802.1p priority. The packets with the desired 802.1p priority will be put in the corresponding queue.

2.1.2 Configuring 802.1p Priority

Configuring the Trust Mode

Choose the menu **QoS > Class of Service > Port Priority** to load the following page.

Figure 2-3 Configuring the Trust Mode



Follow these steps to configure the trust mode:

1) Select the desired ports and set the trust mode as Trust 802.1p.

Trust Mode

Select the Trust mode for the desired port. The switch will process the ingress packets according to the trusted priority mode.

Untrusted: In this mode, the packets will be processed according to the port priority configuration.

Trust 802.1p: In this mode, the packets will be processed according to the 802.1p priority configuration.

Trust DSCP: In this mode, the packets will be processed according to the DSCP priority configuration.

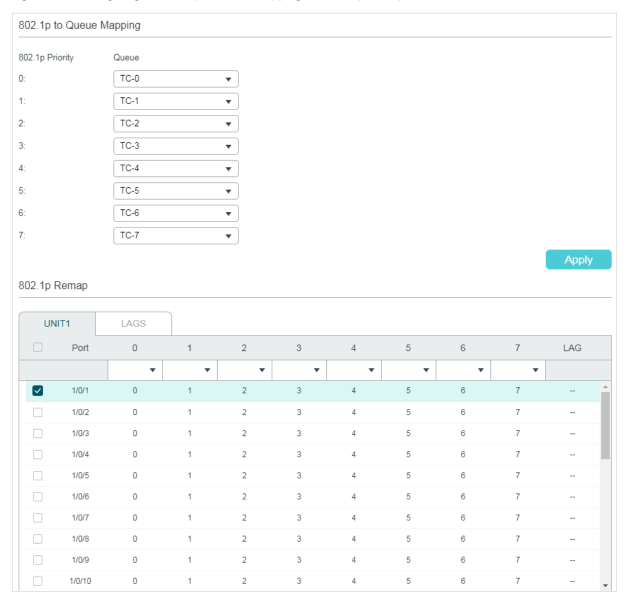
2) Click Apply.

Configuring the 802.1p to Queue Mapping and 802.1p Remap

For Certain Devices:

Choose the menu QoS > Class of Service > 802.1p Priority to load the following page.

Figure 2-4 Configuring the 802.1p to Queue Mapping and 802.1p Remap



Follow these steps to configure the parameters of the 802.1p priority:

1) In the **802.1p to Queue Mapping** section, configure the mappings and click **Apply**.

802.1p Priority	Displays the number of 802.1p priority. In QoS, 802.1p priority is used to represent class of service. IEEE 802.1p standard defines three bits in 802.1Q tag as PRI filed. The PRI values are called 802.1p priority and used to represent the priority of the layer 2 packets. This function requires packets with VLAN tags.
Queue	Select the TC queue for the desired 802.1p priority. The packets with the desired 802.1p priority will be put in the corresponding queue.

2) (Optional) In the **802.1p Remap** section, configure the 802.1p to 802.1p mappings for ports and click **Apply**.

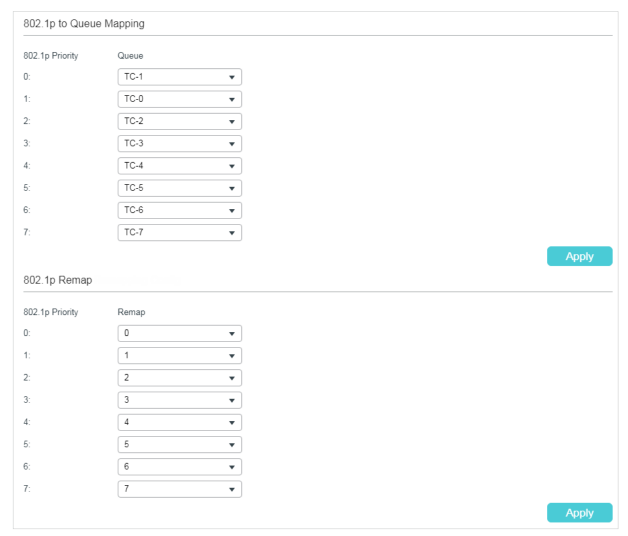
0 - 7

Select the number of 802.1p priority to which the desired 802.1p priority will be remapped. 802.1p Remap is used to modify the 802.1p priority of the ingress packets. When the switch detects the packets with desired 802.1p priority, it will modify the value of 802.1p priority according to the map.

For Certain Devices:

Choose the menu QoS > Class of Service > 802.1p Priority to load the following page.

Figure 2-5 Configuring the 802.1p to Queue Mapping and 802.1p Remap



Follow these steps to configure the parameters of the 802.1p priority:

1) In the 802.1p to Queue Mapping section, configure the mappings and click Apply.

802.1p Priority

Displays the number of 802.1p priority. In QoS, 802.1p priority is used to represent class of service. IEEE 802.1p standard defines three bits in 802.1Q tag as PRI filed. The PRI values are called 802.1p priority and used to represent the priority of the layer 2 packets. This function requires packets with VLAN tags.

	Queue	Select the TC queue for the desired 802.1p priority. The packets with the desired 802.1p priority will be put in the corresponding queue.		
2)	(Optional) In the 802.1p Remap section, configure the 802.1p to 802.1p mappings and click Apply .			
	802.1p Priority	Displays the number of 802.1p priority. In QoS, 802.1p priority is used to represent class of service. IEEE 802.1p standard defines three bits in 802.1Q tag as PRI filed. The PRI values are called 802.1p priority and used to represent the priority of the layer 2 packets. This function requires packets with VLAN tags.		
	Remap	Select the number of 802.1p priority to which the original 802.1p priority will be remapped. 802.1p Remap is used to modify the 802.1p priority of the ingress packets. When the switch detects the packets with desired 802.1p priority, it will modify the value of 802.1p priority according to the map.		

Note:

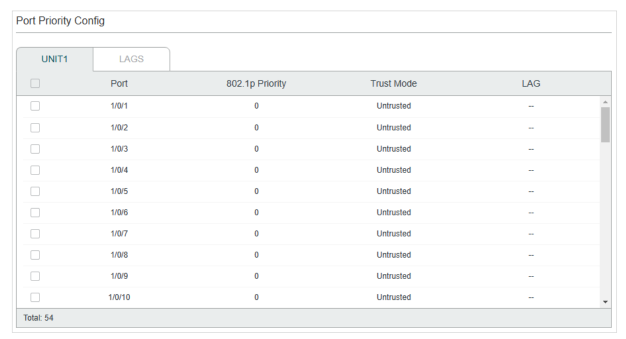
In Trust 802.1p mode, the untagged packets will be added an 802.1p priority based on the port to 802.1p mapping and will be forwarded according to the 802.1p to queue mapping.

2.1.3 Configuring DSCP Priority

Configuring the Trust Mode

Choose the menu **QoS > Class of Service > Port Priority** to load the following page.

Figure 2-6 Configuring the Trust Mode



Follow these steps to configure the trust mode:

1) Select the desired ports and set the trust mode as Trust DSCP.

Trust Mode

Select the Trust mode for the desired port. The switch will process the ingress packets according to the trusted priority mode.

Untrusted: In this mode, the packets will be processed according to the port priority configuration.

Trust 802.1p: In this mode, the packets will be processed according to the 802.1p priority configuration.

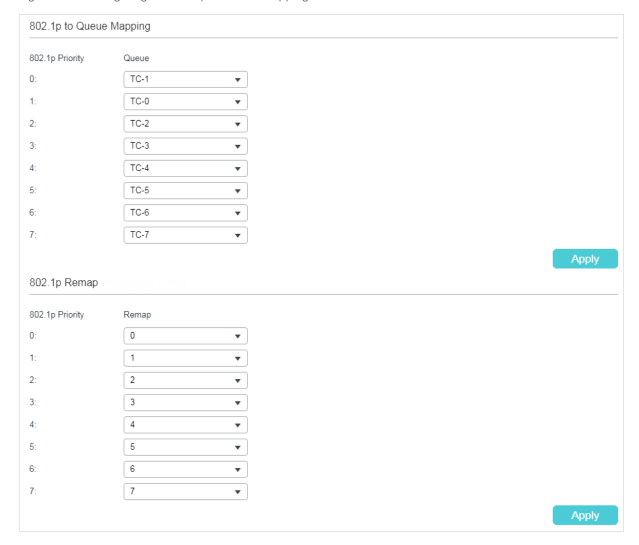
Trust DSCP: In this mode, the packets will be processed according to the DSCP priority configuration.

2) Click Apply.

Configuring the 802.1p to Queue Mapping

Choose the menu QoS > Class of Service > 802.1p Priority to load the following page.

Figure 2-7 Configuring the 802.1p to Queue Mapping



In the **802.1p to Queue Mapping** section, configure the mappings and click **Apply**.

802.1p Priority	Displays the number of 802.1p priority. In QoS, 802.1p priority is used to
	represent class of service.

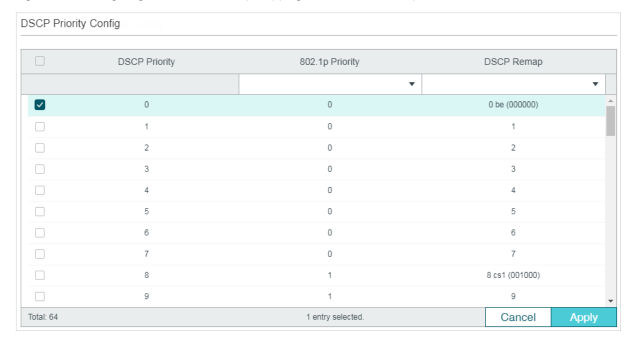
Queue Select the TC queue for the desired 802.1p priority. The packets with the desired 802.1p priority will be put in the corresponding queue.

Configuring the DSCP to 802.1p Mapping and the DSCP Remap

For Certain Devices:

Choose the menu QoS > Class of Service > DSCP Priority to load the following page.

Figure 2-8 Configuring the DSCP to 802.1p Mapping and the DSCP Remap



Follow these steps to configure the DSCP Priority:

1) Select the desired port, configure the DSCP to 802.1p mapping and the DSCP remap.

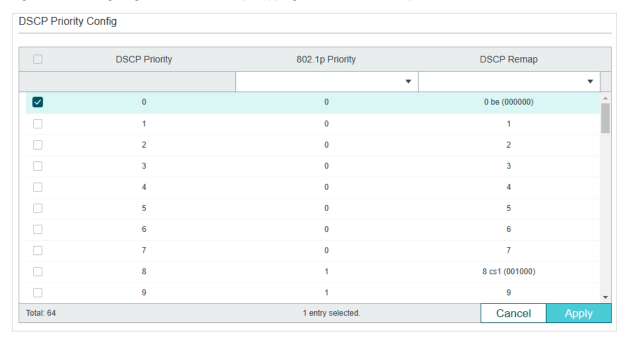
DSCP Priority	Displays the number of DSCP priority. DSCP Priority is used to classify the packets based on the value of DSCP, and map them to different queues. ToS (Type of Service) is a part of IP header, and DSCP uses the first six bits of ToS to represent the priority of IP packets. The DSCP values range from 0 to 63.
802.1p Priority	Specify the DSCP to 802.1p mapping for the desired port. The ingress packets are first mapped to 802.1p priority, then to TC queues according to the 802.1p to queue mappings.
DSCP Remap	(Optional) Select the DSCP priority to which the desired DSCP priority will be remapped for the port. When the switch detects the packets with desired DSCP value, it will modify the packets' DSCP value according to the map.

2) Click Apply.

For Certain Devices:

Choose the menu QoS > Class of Service > DSCP Priority to load the following page.

Figure 2-9 Configuring the DSCP to 802.1p Mapping and the DSCP Remap



Follow these steps to configure the DSCP Priority:

1) In the **DSCP Priority Config** section, configure the DSCP to 802.1p mapping and the DSCP remap.

DSCP Priority	Displays the number of DSCP priority. DSCP Priority is used to classify the packets based on the value of DSCP, and map them to different queues. ToS (Type of Service) is a part of IP header, and DSCP uses the first six bits of ToS to represent the priority of IP packets. The DSCP values range from 0 to 63.
802.1p Priority	Specify the DSCP to 802.1p mapping for the desired port. The ingress packets are first mapped to 802.1p priority, then to TC queues according to the 802.1p to queue mappings.
DSCP Remap	(Optional) Select the DSCP priority to which the desired DSCP priority will be remapped for the port. When the switch detects the packets with desired DSCP value, it will modify the packets' DSCP value according to the map.

2) Click Apply.



Note:

In Trust DSCP mode, non-IP packets will be added an 802.1p priority based on the port to 802.1p mapping and will be forwarded according to the 802.1p to queue mapping.

2.1.4 Specifying the Scheduler Settings

Specify the scheduler settings to control the forwarding sequence of different TC queues when congestion occurs.

For Certain Devices:

Choose the menu **QoS > Class of Service > Scheduler Settings** to load the following page.

Figure 2-10 Specifying the Scheduler Settings

Scheduler	Scheduler Config			
	Queue TC-id	Scheduler Type	Queue Weight	Management Type
	0	Weighted	1	Taildrop
	1	Weighted	1	Taildrop
	2	Weighted	1	Taildrop
	3	Weighted	1	Taildrop
	4	Weighted	1	Taildrop
	5	Weighted	1	Taildrop
	6	Weighted	1	Taildrop
	7	Weighted	1	Taildrop
Total: 8				

Follow these steps to configure the schedule mode:

- 1) In the **Scheduler Config** section, select the desired port.
- 2) Select the desired queue and configure the parameters.

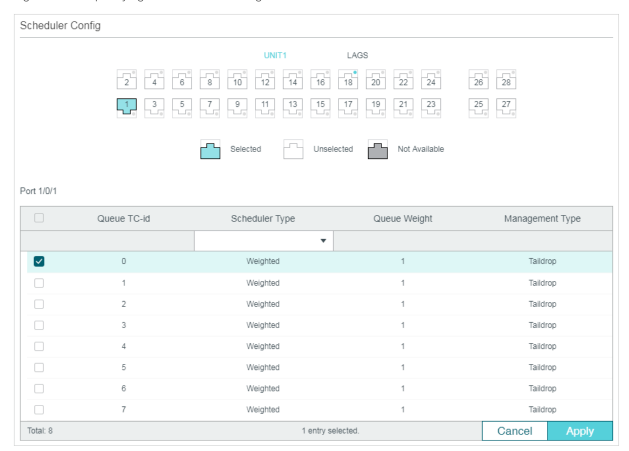
Queue TC-id	Displays the ID number of priority Queue.
Scheduler Type	Select the type of scheduling used for corresponding queue. When the network congestion occurs, the port will determine the forwarding sequence of the packets according to the type.
	Strict: In this mode, the switch will use SP (Strict Priority) to process the traffic in different queues. When congestion occurs, the traffic will be transmitted according to its queue priority strictly. The queue with higher priority occupies the whole bandwidth. Packets in the queue with lower priority are sent only when the queue with higher priority is empty.
	Weighted: In this mode, the switch will use WRR (Weighted Round Robin) to process the traffic in different queues. When congestion occurs, all the traffic will be transmitted, but the bandwidth that each traffic queue occupies will be allocated based on the queue weight.
	Note: If the two scheduler types are both applied to a port, the queues in Strict mode will take precedence.
Queue Weight	Specify the queue weight for the desired queue. This value can be set only in the Weighted mode. The valid values are from 1 to 127.
Management Type	Displays the Management Type for the queues. The switch currently supports Taildrop mode. When the traffic exceeds the limit, the additional traffic will be dropped.

3) Click Apply.

For Certain Devices:

Choose the menu **QoS > Class of Service > Scheduler Settings** to load the following page.

Figure 2-11 Specifying the Scheduler Settings



Follow these steps to configure the schedule mode:

 In the Scheduler Config section, select the desired queue and configure the parameters.

Scheduler Type

Select the type of scheduling used for corresponding queue. When the network congestion occurs, the port will determine the forwarding sequence of the packets according to the type.

Strict: In this mode, the switch will use SP (Strict Priority) to process the traffic in different queues. When congestion occurs, the traffic will be transmitted according to its queue priority strictly. The queue with higher priority occupies the whole bandwidth. Packets in the queue with lower priority are sent only when the queue with higher priority is empty.

Weighted: In this mode, the switch will use WRR (Weighted Round Robin) to process the traffic in different queues. When congestion occurs, all the traffic will be transmitted, but the bandwidth that each traffic queue occupies will be allocated based on the queue weight.

Note: If the two scheduler types are both applied to a port, the queues in Strict mode will take precedence.

Queue Weight	Specify the queue weight for the desired queue. This value can be set only in the Weighted mode. The valid values are from 1 to 127.
Management Type	Displays the Management Type for the queues. The switch currently supports Taildrop mode. When the traffic exceeds the limit, the additional traffic will be dropped.

2) Click Apply.



Note:

With ACL Redirect feature, the switch maps all the packets that meet the configured ACL rules to the new TC queue, regardless of the mapping relations configured in this section.

2.2 Using CLI

2.2.1 Configuring Port Priority

Configuring the Trust Mode and the port to 802.1p Mapping

Follow these steps to configure the trust mode and the port to 802.1p mapping:

Step 1	configure Enter global configuration mode
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel-id range port-channel port-channel-list} Enter interface configuration mode.
Step 3	qos trust mode {untrust dot1p dscp}
	Select the trust mode for the port. By default, it is untrust. Here we set the trust mode as untrust.
	untrust: Specify the ports' trust mode as untrust. In this mode, the packets will be processed according to the port priority configuration.
Step 4	qos port-priority {dot1p-priority}
	Specify the port to 802.1p priority mapping for the desired port. The ingress packets from one port are first mapped to 802.1p priority based on the port to 802.1p mapping, then to TC queues based on the 802.1p to queue mapping. The untagged packets from one port will be added an 802.1p priority value according to the port to 802.1p mapping.
	dot1p-priority: Specify the 802.1p priority ranging from 0 to 7. The default value is 0.
Step 5	show qos trust interface [fastEthernet port gigabitEthernet port ten-gigabitEthernet port port-channel port-channel-id]
	Verify the trust mode of the ports.

Step 6	show qos port-priority interface [fastEthernet port gigabitEthernet port ten- gigabitEthernet port port-channel port-channel-id] Verify the port to 802.1p mappings.
Step 7	end Return to privileged EXEC mode.
Step 8	copy running-config startup-config Save the settings in the configuration file.

■ Configuring the 802.1p to Queue Mapping

Follow these steps to configure the 802.1p to queue mapping:

Step 1	configure Enter global configuration mode
	Effet global configuration mode
Step 2	qos cos-map {dot1p-priority} {tc-queue}
	Specify the 802.1p to queue mapping. The packets with the desired 802.1p priority will be put in the corresponding queues. By default, the 802.1p priority 0 to 7 is respectively mapped to TC-1, TC-0, TC-2, TC-3, TC-4, TC-5, TC-6, TC-7.
	dot1p-priority: Specify the 802.1p priority. The valid values are from 0 to 7.
	tc-queue: Specify the ID number of the TC queue. The valid values are from 0 to 7.
Step 3	show qos cos-map
	Verify the 802.1p to queue mappings.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the trust mode of port 1/0/1 as untrust, map the port 1/0/1 to 802.1p priority 1 and map 802.1p priority 1 to TC3:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#qos trust mode untrust

Switch(config-if)#qos port-priority 1

Switch(config-if)#exit

Switch(config)#qos cos-map 1 3

Switch(config)#show qos trust interface gigabitEthernet 1/0/1

Port Trust Mode LAG
----Gi1/0/1 untrust N/A

Switch(config)#show qos port-priority interface gigabitEthernet 1/0/1

Port CoS Value LAG
-----Gi1/0/1 CoS 1 N/A

Switch(config)#show qos cos-map

Switch(config)#end

Switch#copy running-config startup-config

2.2.2 Configuring 802.1p Priority

Configuring the Trust Mode

Follow these steps to configure the trust mode:

Step 1 configure

Enter global configuration mode

Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel-id range port-channel port-channel-list} Enter interface configuration mode.
Step 3	qos trust mode {untrust dot1p dscp} Select the trust mode for the port. By default, it is untrust. Here we set the trust mode as dot1p. dot1p: Specify the ports' trust mode as dot1p. In this mode, the tagged packets will be processed according to the 802.1p priority configuration and the untagged packets will be processed according to the port priority configuration.
Step 4	show qos trust interface [fastEthernet port gigabitEthernet port ten-gigabitEthernet port port-channel port-channel-id] Verify the trust mode of the ports.
Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

■ Configuring the 802.1p to Queue Mapping and 802.1p Remap

Follow these steps to configure the 802.1p to queue mapping and 802.1p remap:

Step 1	configure Enter global configuration mode
Step 2	qos cos-map {dot1p-priority} {tc-queue} Specify the 802.1p to queue mapping. The packets with the desired 802.1p priority will be put in the corresponding queues. By default, the 802.1p priority 0 to 7 is respectively mapped to TC-1, TC-0, TC-2, TC-3, TC-4, TC-5, TC-6, TC-7.
	dot1p-priority: Specify the 802.1p priority. The valid values are from 0 to 7.
	tc-queue: Specify the ID number of the TC queue. The valid values are from 0 to 7.

Step 3 For Certain Devices:

interface {fastEthernet port | range fastEthernet port-list | gigabitEthernet port | range gigabitEthernet port-list | ten-gigabitEthernet port | range ten-gigabitEthernet port-list | port-channel por

Enter interface configuration mode.

qos dot1p-remap {dot1p-priority} {new-dot1p-priority}

(Optional) Specify the 802.1p to 802.1p mappings for the desired port. 802.1p Remap is used to modify the 802.1p priority of the ingress packets. When the switch detects the packets with desired 802.1p priority, it will modify the value of 802.1p priority according to the map. By default, the original 802.1p priority 0 is mapped to the 802.1p priority 1 is mapped to the 802.1p priority 1 and so on.

dot1p-priority: Specify the original 802.1p priority. The valid values are from 0 to 7.

new-dot1p-priority: Specify the new 802.1p priority. The valid values are from 0 to 7.

For Certain Devices:

qos dot1p-remap {dot1p-priority} {new-dot1p-priority}

(Optional) Specify the 802.1p to 802.1p mappings. 802.1p Remap is used to modify the 802.1p priority of the ingress packets. When the switch detects the packets with desired 802.1p priority, it will modify the value of 802.1p priority according to the map. By default, the original 802.1p priority 0 is mapped to the 802.1p priority 0, the original 802.1p priority 1 is mapped to the 802.1p priority 1 and so on.

dot1p-priority: Specify the original 802.1p priority. The valid values are from 0 to 7.

new-dot1p-priority: Specify the new 802.1p priority. The valid values are from 0 to 7.

Step 4 show gos cos-map

Verify the 802.1p to queue mappings.

Step 5 For Certain Devices:

show qos dot1p-remap interface [fastEthernet port | **gigabitEthernet** port | **ten-gigabitEthernet** port | **port-channel** port-channel-id]

Verify the 802.1p to 802.1p mappings of the ports.

For Certain Devices:

show qos dot1p-remap

Verify the 802.1p to 802.1p mappings globally.

Step 6 end

Return to privileged EXEC mode.

Step 7 copy running-config startup-config

Save the settings in the configuration file.



In Trust 802.1p mode, the untagged packets will be added an 802.1p priority based on the port to 802.1p mapping and will be forwarded according to the 802.1p to queue mapping.

The following example shows how to configure the trust mode of port 1/0/1 as dot1p, map 802.1p priority 3 to TC4, and configure to map the original 802.1p 1 to 802.1p priority 3:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#qos trust mode dot1p

Switch(config-if)#exit

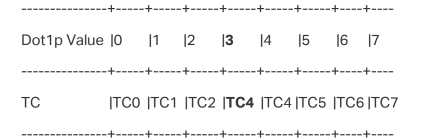
Switch(config)#qos cos-map 3 4

Switch(config)#qos dot1p-remap 13

Switch(config)#show qos trust interface gigabitEthernet 1/0/1

Port	Trust Mode	LAG
Gi1/0/1	trust 802.1P	N/A

Switch(config)#show qos cos-map



Switch(config)#show qos dot1p-remap

Dot1p Value	0	1	2	3	4	5	6	7	LAG
Dot1p Remap	0	3	2	3	4	5	6	7	N/A

Switch(config)#end

Switch#copy running-config startup-config

2.2.3 Configuring DSCP Priority

Configuring the Trust Mode

Follow these steps to configure the trust mode:

Step 1	configure Enter global configuration mode
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel-id range port-channel port-channel-list} Enter interface configuration mode.
Step 3	qos trust mode {untrust dot1p dscp} Select the trust mode for the port. By default, it is untrust. Here we set the trust mode as dscp. dscp: Specify the ports' trust mode as dscp. In this mode, the IP packets will be processed according to the DSCP priority configuration and the non-IP packets will be processed according to the port priority configuration.
Step 4	show qos trust interface [fastEthernet port gigabitEthernet port ten-gigabitEthernet port port-channel port-channel-id] Verify the trust mode of the ports.
Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

■ Configuring the 802.1p to Queue Mapping

Follow these steps to configure the 802.1p to queue mapping:

Step 1	configure
	Enter global configuration mode
Step 2	qos cos-map {dot1p-priority} {tc-queue}
	Specify the 802.1p to queue mapping. The packets with the desired 802.1p priority will be put in the corresponding queues. By default, the 802.1p priority 0 to 7 is respectively mapped to TC-1, TC-0, TC-2, TC-3, TC-4, TC-5, TC-6, TC-7.
	dot1p-priority: Specify the 802.1p priority. The valid values are from 0 to 7.
	tc-queue: Specify the ID number of the TC queue. The valid values are from 0 to 7.
Step 3	show qos cos-map
	Verify the 802.1p to queue mappings.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

Configuring the DSCP to 802.1p Mapping and DSCP Remp

Follow these steps to configure the DSCP to 802.1p mapping and DSCP remap:

Step 1 configure

Enter global configuration mode

Step 2 For Certain Devices:

interface {fastEthernet port | range fastEthernet port-list | gigabitEthernet port | range gigabitEthernet port-list | ten-gigabitEthernet port | range ten-gigabitEthernet port-list | port-channel por

Enter interface configuration mode.

qos dscp-map {dscp-value-list} {dot1p-priority}

Specify the DSCP to 802.1p mapping for the desired port. The ingress packets with the desired DSCP priority are first mapped to 802.1p priority based on the DSCP to 802.1p mapping, then to TC queues based on the 802.1p to queue mapping. By default, the DSCP priorities 0-7 are mapped to the 802.1p priority 0, the DSCP priorities 8-15 are mapped to the 802.1p priority 1 and so on.

dscp-value-list: Specify the DSCP value list in the format of "1-3,5,7". The valid values are from 0 to 63.

dot1p-priority: Specify the 802.1p priority. The valid values are from 0 to 7.

For Certain Devices:

qos dscp-map {dscp-value-list} {dot1p-priority}

Specify the DSCP to 802.1p mapping. The ingress packets with the desired DSCP priority are first mapped to 802.1p priority based on the DSCP to 802.1p mapping, then to TC queues based on the 802.1p to queue mapping. The untagged packets with the desired DSCP priority will be added an 802.1p priority value according to the DSCP to 802.1p mapping. by default, the DSCP priorities 0-7 are mapped to the 802.1p priority 0, the DSCP priorities 8-15 are mapped to the 802.1p priority 1 and so on.

dscp-value-list: Specify the DSCP value list in the format of "1-3,5,7". The valid values are from 0 to 63.

dot1p-priority: Specify the 802.1p priority. The valid values are from 0 to 7.

Step 3 qos dscp-remap {dscp-value-list} {dscp-remap-value}

(Optional) Specify the DSCP to DSCP mappings. DSCP Remap is used to modify the DSCP priority of the ingress packets. When the switch detects the packets with the desired DSCP priority, it will modify the value of DSCP priority according to the map. By default, the original DSCP priority 0 is mapped to the DSCP priority 0, the original DSCP priority 1 is mapped to the DSCP priority 1 and so on.

dscp-value-list: Specify the original DSCP priority list in the format of "1-3,5,7". The valid values are from 0 to 63.

dscp-remap-value: Specify the new DSCP priority. The valid values are from 0 to 63.

Step 4 For Certain Devices:

show qos dscp-map interface [fastEthernet port | **gigabitEthernet** port | **ten-gigabitEthernet** port | **port-channel** port-channel-id]

Verify the DSCP to queue mappings of ports.

For Certain Devices:

show gos dscp-map

Verify the DSCP to queue mappings globally.

Step 5 For Certain Devices:

show qos dscp-remap interface [fastEthernet port | gigabitEthernet port | tengigabitEthernet port | port-channel port-channel-id]

Verify the DSCP to DSCP mappings of the ports.

For Certain Devices:

show qos dscp-remap

Verify the DSCP to DSCP mappings globally.

Step 6 end

Return to privileged EXEC mode.

Step 7 copy running-config startup-config

Save the settings in the configuration file.



Note:

In Trust DSCP mode, non-IP packets will be added an 802.1p priority based on the port to 802.1p mapping and will be forwarded according to the 802.1p to queue mapping.

The following example shows how to configure the trust mode of port 1/0/1 as dscp, map 802.1p priority 3 to TC4, map DSCP priority 1-3,5,7 to 802.1p priority 3, and configure to map the original DSCP priority 9 to DSCP priority 5:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#qos trust mode dscp

Switch(config-if)#exit

Switch(config)#qos cos-map 3 4

Switch(config)#qos dscp-map 1-3,5,7 3

Switch(config)#qos dscp-remap 9 5

Switch(config)#show qos trust interface gigabitEthernet 1/0/1

Port Trust I			AG							
Gi1/0/1 trust [I/A							
Switch(config)#	tshow	, qos	cos	-map)					
+-										
Dot1p Value 0										
	CO ITO	C1 T	ГС2	TC4	ITC	4 TC)5 T	C6 IT	C7	
Switch(config)#						+	+-	+		
DSCP:	0	1	2	3	4	5	6	7		
DSCP to 802.1P	0	3	3	3	0	3	0	3		
DSCP:	8	9	10	11	12	13	14	15		
DSCP to 802.1P	1	1	1	1	1	1	1	1		
DSCP:	16	17	18	19	20	21	22	23		
DSCP to 802.1P	2	2	2	2	2	2	2	2		
DSCP:	24	25	26	27	28	29	30	31		
DSCP to 802.1P	3	3	3	3	3	3	3	3		
DSCP:	32	33	34	35	36	37	38	39		
DSCP to 802.1P	4	4	4	4	4	4	4	4		
DSCP:	40	41	42	43	44	45	46	47		
DSCP to 802.1P	5	5	5	5	5	5	5	5		
DSCP:	48	49	50	51	52	53	54	55		

DSCP to 802.1P							6 6		6 6	6
DSCP:									62	63
DSCP to 802.1P	7	7	7	7	7		7	7	7	7
Switch(config)#show qos dscp-remap										
DSCP:		0	1	2	3	4	- 5	6	7	
DSCP remap value									7	
DSCP:									14	
DSCP remap value										
DSCP:									22	
DSCP remap value	е									
DSCP:									30	
DSCP remap value										
DSCP:									38	
DSCP remap value	е									
DSCP:									46	
DSCP remap value										
DSCP:									 54	
DSCP remap value	е	48	49	50)	51	52	53	54	55
DSCP:									62	
DSCP remap value										

Switch(config-if)#end

Switch#copy running-config startup-config

2.2.4 Specifying the Scheduler Settings

Follow these steps to specify the scheduler settings to control the forwarding sequence of different TC queues when congestion occurs.

Step 1 configure

Enter global configuration mode.

Step 2 For Certain Devices:

interface {fastEthernet port | range fastEthernet port-list | gigabitEthernet port | range gigabitEthernet port-list | ten-gigabitEthernet port | range ten-gigabitEthernet port-list | port-channel por

Enter interface configuration mode.

qos queue tc-queue mode {sp | wrr} [weight weight]

Specify the type of scheduling used for corresponding queue. When the network congestion occurs, the egress queue will determine the forwarding sequence of the packets according to the type. By default, it is wrr mode and the all the queue weights are 1.

tc-queue: Specify the ID number of TC queue. The valid values are from 0 to 7.

sp: In sp mode, the egress queue will use SP (Strict Priority) to process the traffic in different queues. When congestion occurs, the traffic will be transmitted according to its queue priority strictly. The queue with higher priority occupies the whole bandwidth. Packets in the queue with lower priority are sent only when the queue with higher priority is empty.

wrr: In wrr mode, the egress queue will use WRR (Weighted Round Robin) to process the traffic in different queues. When congestion occurs, all the traffic will be transmitted, but the bandwidth that each traffic queue occupies will be allocated based on the queue weight.

weight: Specify the queue weight for the desired queue. This value can be set only in the wrr mode. The valid values are from 1 to 127.

For Certain Devices:

qos queue tc-queue mode {sp | wrr} [weight weight]

Specify the type of scheduling used for corresponding queue. When the network congestion occurs, the egress queue will determine the forwarding sequence of the packets according to the type. By default, it is wrr mode and the all the queue weights are 1.

tc-queue: Specify the ID number of TC queue. The valid values are from 0 to 7.

sp: In sp mode, the egress queue will use SP (Strict Priority) to process the traffic in different queues. When congestion occurs, the traffic will be transmitted according to its queue priority strictly. The queue with higher priority occupies the whole bandwidth. Packets in the queue with lower priority are sent only when the queue with higher priority is empty.

wrr: In wrr mode, the egress queue will use WRR (Weighted Round Robin) to process the traffic in different queues. When congestion occurs, all the traffic will be transmitted, but the bandwidth that each traffic queue occupies will be allocated based on the queue weight.

weight: Specify the queue weight for the desired queue. This value can be set only in the wrr mode. The valid values are from 1 to 127.

Step 3 **qos queue** tc-queue **bandwidth** rate

Specify the minimum guaranteed bandwidth for the desired queue. If the queue bandwidth calculated according to the weight is smaller than the minimum bandwidth, the switch will be forced to allocated the minimum bandwidth to the queue, and the other queue will share the rest bandwidth based on the weight.

tc-queue: Specify the ID number of the TC queue. The valid values are from 0 to 7.

rate: Specify the rate for the desired TC queue. The valid values are from 1 to 100. The default value is 0.

Note: Minimum Bandwidth is only available on certain devices.

Step 4 **show qos queue interface [fastEthernet** port | **gigabitEthernet** port | **ten-gigabitEthernet** port | **port-channel** port-channel-id]

Verify the scheduler settings..

Step 5 end

Return to privileged EXEC mode.

Step 6 copy running-config startup-config

Save the settings in the configuration file.



Note:

With ACL Redirect feature, the switch maps all the packets that meet the configured ACL rules to the new TC queue, regardless of the mapping relations configured in this section.

The following example shows how to specify the scheduler settings for port 1/0/1. Set the scheduler mode of TC1 as sp mode, set the scheduler mode of TC4 as wrr mode and set the queue weight as 5.

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#qos queue 1 mode sp

Switch(config-if)#qos queue 4 mode wrr weight 5

Switch(config-if)#show qos queue interface gigabitEthernet 1/0/1

Gi1/0/1----LAG: N/A

Queue	Schedule Mode	Weight
TC0	WRR	1
TC1	Strict	N/A
TC2	WRR	1
TC3	WRR	1

TC4	WRR	5
TC5	WRR	1
TC6	WRR	1
TC7	WRR	1

Switch(config-if)#end

Switch#copy running-config startup-config

3 Bandwidth Control Configuration

With bandwidth control configurations, you can:

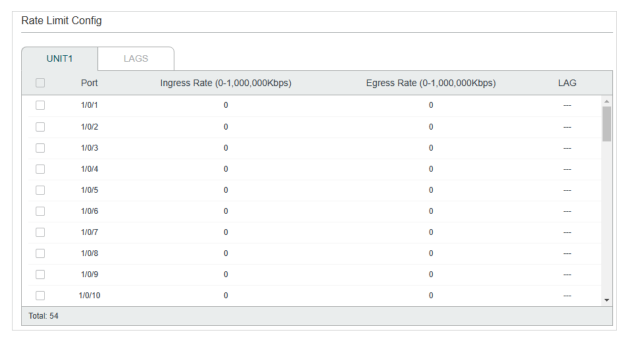
- Configure rate limit
- Configure storm control

3.1 Using the GUI

3.1.1 Configuring Rate Limit

Choose the menu QoS > Bandwidth Control > Rate Limit to load the following page.

Figure 3-1 Configuring Rate Limit



Follow these steps to configure the Rate Limit function:

1) Select the desired port and configure the upper rate limit to receive and send packets.

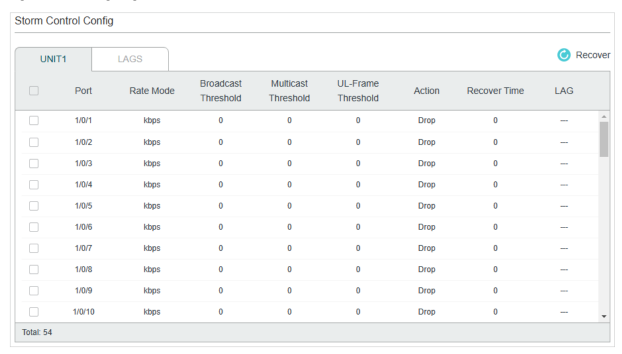
Ingress Rate (0- 1,000,000Kbps)	Specify the upper rate limit for receiving packets on the port.
	The rate ranges from 1 to 1000000 kbps for the gigaport and 1 to 100000 kbps
	for the fast port, and is rounded off to the nearest multiple of 64. 0 means the ingress rate limit is disabled.
Farago Data (O	Chasify the upper rate limit for conding polyets on the part
Egress Rate (0- 1,000,000Kbps)	Specify the upper rate limit for sending packets on the port.
	The rate ranges from 1 to 1000000 kbps for the gigaport and 1 to 100000 kbps
	for the fast port, and is rounded off to the nearest multiple of 64. 0 means the egress rate limit is disabled.

2) Click Apply.

3.1.2 Configuring Storm Control

Choose the menu QoS > Bandwidth Control > Storm Control to load the following page.

Figure 3-2 Configuring Storm Control



Follow these steps to configure the Storm Control function:

1) Select the desired port and configure the upper rate limit for forwarding broadcast packets, multicast packets and UL-frames (Unknown unicast frames).

Rate Mode

Specify the Rate Mode for the broadcast threshold, multicast threshold and UL-Frame threshold on the desired port.

kbps: The switch will limit the maximum speed of the specific kinds of traffic in kilo-bits per second.

ratio: The switch will limit the percentage of bandwidth utilization for specific kinds of traffic.

pps: The switch will limit the maximum number of packets per second for specific kinds of traffic.

Note: pps is only available on certain devices.

Broadcast Threshold (0-1,000,000)

Specify the upper rate limit for receiving broadcast packets. The broadcast traffic exceeding the limit will be processed according to the Action configurations.

The valid values differ among different rate modes. For kbps, the rate ranges from 1 to 1000000 kbps, and is rounded off to the nearest multiple of 64. For ratio, the rate ranges from 1 to 100 percent. For pps, the rate ranges from 1 to 1488000 packets per second. The value 0 means the broadcast threshold is disabled.

Multicast Threshold (0-1,000,000)

Specify the upper rate limit for receiving multicast packets. The multicast traffic exceeding the limit will be processed according to the Action configurations.

The valid values differ among different rate modes. For kbps, the rate ranges from 1 to 1000000 kbps, and is rounded off to the nearest multiple of 64. For ratio, the rate ranges from 1 to 100 percent. For pps, the rate ranges from 1 to 1488000 packets per second. The value 0 means the multicast threshold is disabled.

UL-Frame Threshold (0-1,000,000)

Specify the upper rate limit for receiving unknown unicast frames. The traffic exceeding the limit will be processed according to the Action configurations.

The valid values differ among different rate modes. For kbps, the rate ranges from 1 to 1000000 kbps, and is rounded off to the nearest multiple of 64. For ratio, the rate ranges from 1 to 100 percent. For pps, the rate ranges from 1 to 1488000 packets per second. The value 0 means the unknown unicast threshold is disabled.

Action

Select the action that the switch will take when the traffic exceeds its corresponding limit.

Drop: Set the Action as Drop. The port will drop the subsequent packets when the traffic exceeds the limit.

Shutdown: Set the Action as Shutdown. The port will be shutdown when the traffic exceeds the limit.

Recover Time

Specify the recover time for the port. When the traffic exceeds the limit, the port will process the packets according to the Action configurations. After the recover time has passed, the port will recover to its normal state. If the recover time is specified as 0, which means the port will not recover to its normal state automatically and you can click Recover to recover the port manually.

LAG

Displays the LAG that the port belongs to.

2) Click Apply.



Notes:

- The member ports of an LAG follow the configurations of the LAG and not their own. The individual configurations of the ports can take effect only after the ports leave the LAG.
- You cannot enable Storm Control and Ingress Rate control at the same time for a port.
- The Shutdown action only takes effect on broadcast storm and multicast storm.
- The Shutdown and Recover action take effect on Ports instead of LAG.

3.2 Using the CLI

3.2.1 Configuring Rate Limit

Follow these steps to configure the upper rate limit for the port to receive and send packets:

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel-id range port-channel port-channel-list} Enter interface configuration mode.
Step 3	bandwidth (ingress ingress-rate egress egress-rate) Configure the upper rate limit for the port to receive and send packets. ingress-rate: Specify the upper rate limit for receiving packets on the port. The rate ranges from 1 to 1000000 kbps for the gigaport and 1 to 100000 kbps for the fast port, and is rounded off to the nearest multiple of 64. egress-rate: Specify the upper rate limit for sending packets on the port. The rate ranges from 1 to 1000000 kbps for the gigaport and 1 to 100000 kbps for the fast port, and is rounded off to the nearest multiple of 64.
Step 4	show bandwidth interface [fastEthernet port gigabitEthernet port ten-gigabitEthernet port port-channel port-channel-id] Verify the ingress/egress rate limit for forwarding packets on the port or LAG. If no port or LAG is specified, it displays the upper ingress/egress rate limit for all ports or LAGs.
Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the ingress-rate as 5120 Kbps and egress-rate as 1024 Kbps for port 1/0/5:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/5

Switch(config-if)#bandwidth ingress 5120 egress 1024

Switch(config-if)#show bandwidth interface gigabitEthernet 1/0/5

Port	IngressRate(Kbps)	EgressRate(Kbps)	LAG
Gi1/0/5	5120	1024	N/A

Switch(config-if)#end

Switch#copy running-config startup-config

3.2.2 Configuring Storm Control

Follow these steps to configure the upper rate limit on the port for forwarding broadcast packets, multicast packets and unknown unicast frames:

Step 1 configure

Enter global configuration mode

Step 2 interface {fastEthernet port | range fastEthernet port-list | gigabitEthernet port | range gigabitEthernet port-list | ten-gigabitEthernet port | range ten-gigabitEthernet port-list | port-channel port-chan

Enter interface configuration mode.

Step 3 storm-control rate-mode {kbps | ratio | pps}

Specify the Rate Mode for the broadcast threshold, multicast threshold and UL-Frame threshold on the desired port.

kbps: The switch will limit the maximum speed of the specific kinds of traffic in kilo-bits per second.

ratio: The switch will limit the percentage of bandwidth utilization for specific kinds of traffic.

pps: The switch will limit the maximum number of packets per second for specific kinds of traffic.

Note: pps is only available on certain devices.

Step 4 storm-control broadcast rate

Specify the upper rate limit for receiving broadcast packets. The broadcast traffic exceeding the limit will be processed according to the Action configurations.

rate: Specify the upper rate limit for receiving broadcast packets. The valid values differ among different rate modes. For kbps, the rate ranges from 1 to 1000000 kbps, and is rounded off to the nearest multiple of 64. For ratio, the rate ranges from 1 to 100 percent. For pps, the rate ranges from 1 to 1488000 packets per second.

Step 5 storm-control multicast rate

Specify the upper rate limit for receiving multicast packets. The multicast traffic exceeding the limit will be processed according to the Action configurations.

rate: Specify the upper rate limit for receiving multicast packets. The valid values differ among different rate modes. For kbps, the rate ranges from 1 to 1000000 kbps, and is rounded off to the nearest multiple of 64. For ratio, the rate ranges from 1 to 100 percent. For pps, the rate ranges from 1 to 1488000 packets per second.

Step6 storm-control unicast rate

Specify the upper rate limit for receiving unknown unicast frames. The traffic exceeding the limit will be processed according to the Action configurations.

rate: Specify the upper rate limit for receiving unknown unicast frames. The valid values differ among different rate modes. For kbps, the rate ranges from 1 to 1000000 kbps, and is rounded off to the nearest multiple of 64. For ratio, the rate ranges from 1 to 100 percent. For pps, the rate ranges from 1 to 1488000 packets per second.

Step 7 storm-control exceed {drop | shutdown} [recover-time time]

Specify the action and the recover time. The switch will perform the action when the traffic exceeds its corresponding limit. By default, it is drop.

drop: Set the Action as Drop. The port will drop the subsequent packets when the traffic exceeds the limit.

shutdown: Set the Action as Shutdown. The port will be shutdown when the traffic exceeds the limit.

time: Specify the recover time for the port. It takes effect only when the action is set as shutdown. The valid values are from 0 to 3600 and the default value is 0. When the port is shutdown, it can recover to its normal state after the recover time passed. If the recover time is specified as 0, which means the port will not recover to its normal state automatically and you can recover the port manually.

Step 8 storm-control recover

(Optional) Recover the port manually. When the recover time is specified as 0, the port will not recover to its normal state automatically. In this condition, you need to use this command to recover the port manually.

Step 9 **show storm-control interface [fastEthernet** port | **gigabitEthernet** port | **ten-gigabitEthernet** port | **port-channel** port-channel-id]

Verify the storm control configurations of the port or LAG. If no port or LAG is specified, it displays the storm control configuration for all ports or LAGs.

Step 10 end

Return to privileged EXEC mode.

Step 11 **copy running-config startup-config**

Save the settings in the configuration file.

The following example shows how to configure the upper rate limit of broadcast packets as 1024 kbps, Specify the action as shutdown and set the recover time as 10 for port 1/0/5:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/5

Switch(config-if)#storm-control rate-mode kbps

Switch(config-if)#storm-control broadcast 1024

Switch(config-if)#storm-control exceed shutdown recover-time 10

Switch(config-if)#show storm-control interface gigabitEthernet 1/0/5

Port	Rate Mode	BcRate	McRate	UlRate	Exceed	Recover Time	LAG
Gi1/0/5	kbps	1024	0	0	shutdown	10	N/A

Switch(config-if)#end

Switch#copy running-config startup-config

4 Voice VLAN Configuration

To complete the voice VLAN configurations, follow these steps:

- 1) Create a 802.1Q VLAN
- 2) Configure OUI addresses
- 3) Configure Voice VLAN globally
- 4) Add ports to Voice VLAN

Configuration Guidelines

- Before configuring voice VLAN, you need to create a 802.1Q VLAN for voice traffic. For details about 802.1Q VLAN Configuration, please refer to Configuring 802.1Q VLAN.
- VLAN 1 is a default VLAN and cannot be configured as the voice VLAN.
- Only one VLAN can be set as the voice VLAN on the switch.

4.1 Using the GUI

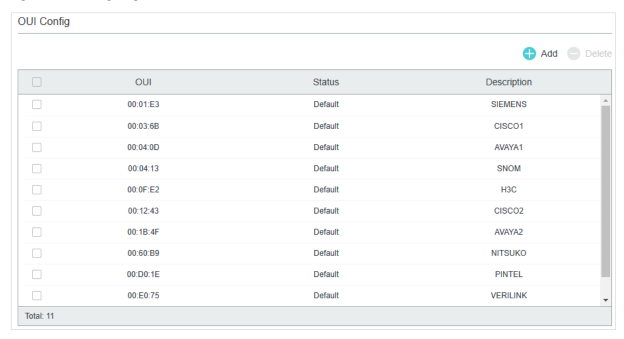
4.1.1 Configuring OUI Addresses

The OUI address is assigned as a unique identifier by IEEE (Institute of Electrical and Electronics Engineers) to a device vendor. It is used by the switch to determine whether a packet is a voice packet.

If the OUI address of your voice device is not in the OUI table, you need to add the OUI address to the table.

Choose the menu QoS > Voice VLAN > OUI Config to load the following page.

Figure 4-1 Configuring OUI Addresses



Follow these steps to configure the OUI addresses:

Figure 4-2 Creating an OUI Entry



2) Specify the OUI and the Description.

OUI	Enter the OUI address of your voice devices. The OUI address is used by the switch to determine whether a packet is a voice packet. An OUI address is the first 24 bits of a MAC address, and is assigned as a unique identifier by IEEE (Institute of Electrical and Electronics Engineers) to a device vendor. If the source MAC address of a packet matches the OUI addresses in the OUI list, the switch identifies the packet as a voice packet and prioritizes it in transmission.
Status	Displays the status of the OUI entries.
	Default: Indicates that the corresponding OUI entry is the default setting.
	Configured: Indicates that the corresponding OUI entry is the user-defined.
Description	Give an OUI address description for identification.

3) Click Create.

4.1.1 Configuring Voice VLAN Globally

Choose the menu **QoS > Voice VLAN > Global Config** to load the following page.

Figure 4-3 Configuring Voice VLAN Globally

Global Config			
Voice VLAN:	Enable		
VLAN ID:	0	(2-4094)	
Priority:	7 ▼		
		A	oply

Follow these steps to configure voice VLAN globally:

1) Enable the voice VLAN feature and specify the parameters.

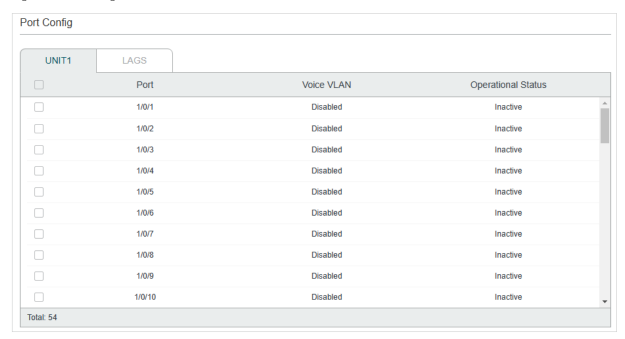
Voice VLAN	Enable or disable Voice VLAN.
VLAN ID	Specify the 802.1Q VLAN ID to set it as voice VLAN.
Priority	Select the priority that will be assigned to voice packets. A bigger value means a higher priority. This is an IEEE 802.1p priority, and you can further configure its scheduler mode in QoS if needed.

2) Click Apply.

4.1.1 Adding Ports to Voice VLAN

Choose the menu **QoS > Voice VLAN > Port Config** to load the following page.

Figure 4-4 Adding Ports to Voice VLAN



Follow these steps to configure voice VLAN globally:

1) Select the desired ports and choose Enable in Voice VLAN filed.

Voice VLAN	Select Enable to add the desired port to Voice VLAN.
Optional Status	Displays the state of the Voice VLAN on the corresponding port.
	Active: Indicates that the Voice VLAN is enabled on the port.
	Inactive: Indicates that the Voice VLAN is disabled on the port.

2) Click Apply.

4.2 Using the CLI

Follow these steps to configure voice VLAN:

Step 1	configure
	Enter global configuration mode.
Step 2	show voice vlan oui-table
	Check whether the OUI address of your voice device is in the OUI table.
	The OUI address is used by the switch to determine whether a packet is a voice packet. An OUI address is the first 24 bits of a MAC address, and is assigned as a unique identifier by IEEE (Institute of Electrical and Electronics Engineers) to a device vendor. If the source MAC address of a packet matches the OUI addresses in the OUI list, the switch identifies the packet as a voice packet and prioritizes it in transmission.
Step 3	voice vlan oui oui-prefix oui-desc string
	If the OUI address of your voice device is not in the OUI table, add the OUI address to the table.
	oui-prefix: Enter the OUI address for your voice device in the format of XX:XX:XX.
	string: Give an OUI address description for identification. It contains 16 characters at most.
Step 4	voice vlan vid
	Enable the voice VLAN feature and specify an existing 802.1Q VLAN as the voice VLAN.
	vid: Enter the 802.1Q VLAN ID to set the 802.1Q VLAN as the voice VLAN.
Step 5	voice vlan priority pri
	Specify the priority that will be assigned to voice packets.
	pri: Enter the priority that will be assigned to voice packets. A bigger value means a higher priority. The valid values are from 0 to 7 and the default value is 7. This is an IEEE 802.1p priority, and you can further configure its scheduler mode in Class of Service if needed.
Step 6	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list port-channel port-channel port-channel port-channel port-channel range ten-gigabitEthernet port-list port-channel port-channel port-channel range ten-gigabitEthernet port-list port-channel range ten-gigabitEthernet port-list range ten-gigabitEthernet port-list port-channel range ten-gigabitEthernet port-list range ten-giga
	Enter interface configuration mode.

Step 7	voice vlan Enable the voice VLAN feature on ports and add the desired ports to voice VLAN.
Step 8	show voice vlan interface Verify the voice VLAN configuration information.
Step 8	end Return to privileged EXEC mode.
Step 9	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to show the OUI table, set VLAN 8 as voice VLAN, set the priority as 6 and enable voice VLAN feature on port 1/0/3:

Switch#configure

Switch(config)#show voice vlan oui-table

00:01:E3	Default	SIEMENS
00:03:6B	Default	CISCO1
00:04:0D	Default	AVAYA1
00:04:13	Default	SNOM
00:0F:E2	Default	НЗС
00:12:43	Default	CISCO2
00:1B:4F	Default	AVAYA2
00:60:B9	Default	NITSUKO
00:D0:1E	Default	PINTEL
00:E0:75	Default	VERILINK
00:E0:BB	Default	зсом

Switch(config)#voice vlan 8

Switch(config)#voice vlan priority 6

Switch(config)#interface gigabitEthernet 1/0/3

Switch(config-if)#voice vlan

Switch(config-if)#show voice vlan interface

Voice VLAN ID 8

Priority 6

Interface	Voice VLAN Mode	Operational Status	LAG
Gi1/0/1	disabled	Down	N/A
Gi1/0/2	disabled	Down	N/A
Gi1/0/3	enabled	Up	N/A
Gi1/0/4	disabled	Down	N/A
Gi1/0/5	disabled	Down	N/A

•••

Switch(config-if)#end

Switch#copy running-config startup-config

Configuring QoS Auto VoIP Configuration

5 Auto VoIP Configuration

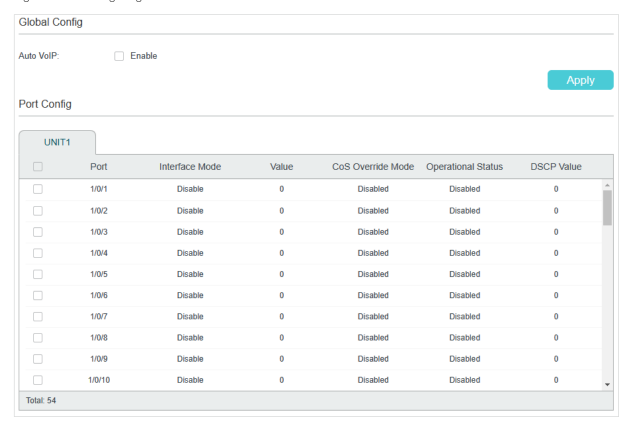
Configuration Guidelines

- Before configuring Auto VoIP, you need to enable LLDP-MED on ports and configure the relevant parameters. For details about LLDP-MED configuration, please refer to Configuring LLDP.
- Auto VoIP provide flexible solutions for optimizing the voice traffic. It can work with other features such as VLAN and Class of Service to process the voice packets with specific fields. You can choose and configure Auto VoIP and other features according to your needs.

5.1 Using the GUI

Choose the menu **QoS > Auto VoIP** to load the following page.

Figure 5-1 Configuring Auto VoIP



Follow these steps to configure the OUI addresses:

- 1) In the Global Config section, enable the Auto VoIP function gloablly.
- 2) In the **Port Config** section, select the desired and configure the parameters.

Configuring QoS Auto VoIP Configuration

Interface Mode	Select the interface mode for the port.
	Disable: Disable the Auto VoIP function on the corresponding port.
	None: Allow the voice devices to use its own configuration to send voice traffic.
	VLAN ID: The voice devices will send voice packets with desired VLAN tag. If this mode is selected, it is necessary to specify the VLAN ID in the Value field.
	In addition, you need to configure the 802.1Q VLAN to ensure the corresponding ports can forward the packets normally.
	Dot1p: The voice devices will send voice packets with desired 802.1p priority. If this mode is selected, it is necessary to specify 802.1p priority in the Value field.
	In addition, you can configure the Class of Service to make the switch process the packets according to the 802.1p priority.
	Untagged: The voice devices will send untagged voice packets.
Value	Enter the value of VLAN ID or 802.1p priority for the port according to the Interface Mode configurations.
CoS Override Mode	Enable or disable the Class of Service override mode.
Mode	Enabled: Enable CoS override. The switch will ignore Class of Service settings and put the packets in TC-5 directly.
	Disabled: Disable CoS override. The switch will then put the voice packets in the corresponding TC queue according to Class of Service settings.
Operational Status	Displays the operating status of the Voice VLAN feature on the interface. To make it enabled, you must enable the Voice VLAN both globally and on the interface.
DSCP Value	Enter the value of DSCP priority. The voice device will generate the packets with the corresponding DSCP value and send them out.
	In addition, you can configure the Class of Service to make the switch process the packets according to the DSCP priority.
Oli ali. Airan Ini	

3) Click Apply.

5.2 Using the CLI

Follow these steps to configure Auto VoIP:

Step 1	configure
	Enter global configuration mode.
Step 2	auto-voip Enable Auto VoIP globally.

Configuring QoS Auto VoIP Configuration

Step 3 interface {fastEthernet port | range fastEthernet port-list | gigabitEthernet port | range gigabitEthernet port-list | ten-gigabitEthernet port | range ten-gigabitEthernet port-list | port-channel port-chan

Enter interface configuration mode.

Step 4 Select the interface mode for the port.

no auto-voip

Specify the interface mode as disabled, which means the Auto VoIP function is disabled on the corresponding port.

auto-voip none

Specify the interface mode as none. In this mode, the switch allows the voice devices to use its own configuration to send voice traffic.

auto-voip vlan-id

Specify the interface mode as VLAN ID. In this mode, the voice devices will send voice packets with desired VLAN tag. If this mode is selected, it is necessary to specify the 802.1Q VLAN ID. The valid values are from 1 to 4093.

In addition, you need to configure the 802.1Q VLAN to ensure the corresponding ports can forward the packets normally.

auto-voip dot1p dot1p

Specify the interface mode as dot1p. In this mode, the voice devices will send voice packets with desired 802.1p priority. If this mode is selected, it is necessary to specify 802.1p priority. The valid values are from 0 to 7.

In addition, you can configure the Class of Service to make the switch process the packets according to the 802.1p priority.

auto-voip untagged

Specify the interface mode as untagged. In this mode, the voice devices will send untagged voice packets.

Step 5 auto-voip data priority {trust | untrust}

Enable or disable the Class of Service override mode. By default, it is trust, which means the Class of Service override mode is disabled.

trust: In this mode, The switch will then put the voice packets in the corresponding TC queue according to Class of Service settings.

untrust: In this mode, The switch will ignore Class of Service settings and put the packets in TC-5 directly.

Step 6 auto-voip dscp value

Specify the value of DSCP priority. The voice device will send the packets with the corresponding DSCP value.

In addition, you can configure the Class of Service to make the switch process the packets according to the DSCP priority.

value: Enter the value of DSCP priority. The valid values are from 0 to 63 and the default value is 0.

Configuring QoS Auto VoIP Configuration

Step 7	show auto-voip Verify the global state of Auto VoIP.
Step 8	show auto-voip interface Verify the Auto VoIP configuration information of ports.
Step 8	end Return to privileged EXEC mode.
Step 9	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to set the interface mode as dot1p, specify the 802.1p priority as 4, specify the DSCP priority as 10 and enable the CoS override mode for port 1/0/3:

Switch#configure

Switch(config)#auto-voip

Switch(config)#interface gigabitEthernet 1/0/3

Switch(config-if)#auto-voip dot1p 4

Switch(config-if)#auto-voip dscp 10

Switch(config-if)#auto-voip data priority untrust

Switch(config-if)#show auto-voip

Administrative Mode: Enabled

Switch(config-if)#show auto-voip interface

Interface.Gi1/0/1

Auto-VoIP Interface Mode. Disabled

Auto-VolP COS Override. False

Auto-VoIP DSCP Value. 0

Auto-VolP Port Status. Disabled

Interface.Gi1/0/2

Auto-VoIP Interface Mode. Disabled

Auto-VoIP COS Override. False

Auto-VoIP DSCP Value. 0

Auto-VoIP Port Status. Disabled

Configuring QoS Auto VoIP Configuration

Interface.Gi1/0/3

Auto-VoIP Interface Mode. Enabled

Auto-VoIP Priority. 4

Auto-VoIP COS Override. True

Auto-VoIP DSCP Value. 10

Auto-VoIP Port Status. Enabled

•••

Switch(config-if)#end

Switch#copy running-config startup-config

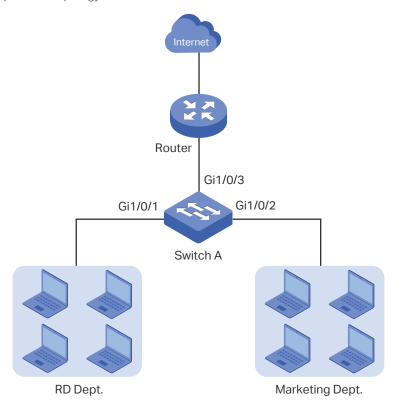
6 Configuration Examples

6.1 Example for Class of Service

6.1.1 Network Requirements

As shown below, both RD department and Marketing department can access the internet. When congestion occurs, the traffic from two departments can both be forwarded and the traffic from the Marketing department should take precedence.

Figure 6-1 QoS Application Topology



6.1.2 Configuration Scheme

To implement this requirement, you can configure Port Priority to put the packets from the Marketing department into the queue with the higher priority than the packets from the RD department.

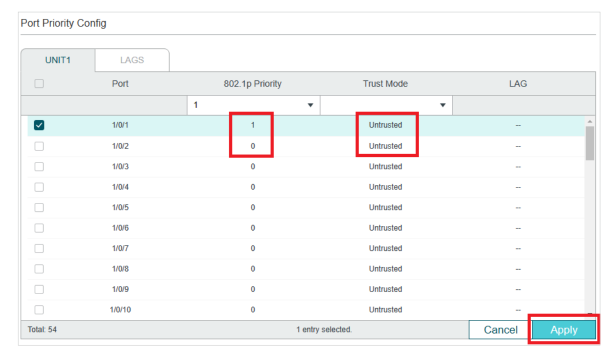
- 1) Configure the trust mode of port 1/0/1 and port 1/0/2 as untrusted and map the ports to different queues.
- 2) Set the scheduler type of the queues as weighted for port 1/0/3 and specify the queue weight to make the traffic from the Marketing department take precedence.

Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

6.1.3 Using the GUI

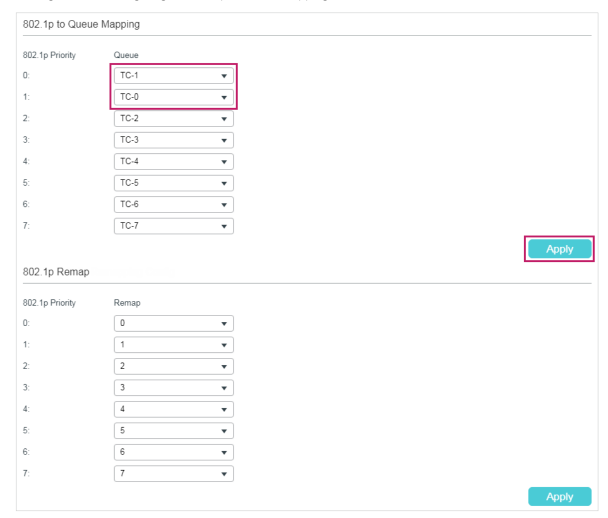
Choose the menu QoS > Class of Service > Port Priority to load the following page.
 Set the trust mode of port 1/0/1 and 1/0/2 as untrusted. Specify the 802.1p priority of port 1/0/1 as 1 and specify the 802.1p priority of port 1/0/2 as 0. Click Apply.

Figure 6-2 Configuring Port Priority



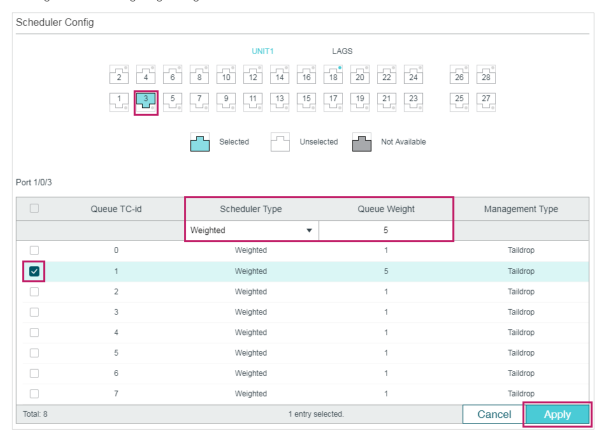
2) Choose the menu **QoS** > **Class of Service** > **802.1p Priority** to load the following page. Map the 802.1p priority 0 to TC-1 and map the 802.1p priority 1 to TC-0. Click **Apply**.

Figure 6-3 Configuring the 802.1p to Queue Mappings



3) Choose the menu **QoS > Class of Service > Scheduler Settings** to load the following page. Select the port 1/0/3 and set the scheduler type of TC-0 and TC-1 as Weighted. Specify the queue weight of TC-0 as 1 and specify the queue weight of TC-1 as 5. Click **Apply**.

Figure 6-4 Configuring the Egress Queue



4) Click Save to save the settings.

6.1.4 Using the CLI

1) Set the trust mode of port 1/0/1 as untrusted and specify the 802.1p priority as 1.

Switch_A#configure

Switch_A(config)#interface gigabitEthernet 1/0/1

Switch_A(config-if)#qos trust mode untrust

Switch_A(config-if)#qos port-priority 1

Switch A(config-if)#exit

2) Set the trust mode of port 1/0/2 as untrusted and specify the 802.1p priority as 0.

Switch_A(config)#interface gigabitEthernet 1/0/2

Switch_A(config-if)#qos trust mode untrust

Switch_A(config-if)#qos port-priority 0

Switch A(config-if)#exit

3) Map the 802.1p priority 0 to TC-1 and map the 802.1p priority 1 to TC-0.

Switch A(config)#gos cos-map 0 1

Switch_A(config)#qos cos-map 1 0

4) Set the scheduler type of TC-0 and TC-1 as Weighted for egress port 1/0/3. Specify the queue weight of TC-0 as 1 and specify the queue weight of TC-1 as 5.

Switch_A(config)#interface gigabitEthernet 1/0/3

Switch_A(config-if)#qos queue 0 mode wrr weight 1

Switch_A(config-if)#qos queue 1 mode wrr weight 5

Switch_A(config-if)#end

Switch_A#copy running-config startup-config

Verify the configurations

Verify the trust mode of the port:

Switch_A#show qos trust interface

Port	Trust Mode	LAG
Gi1/0/1	untrust	N/A
Gi1/0/2	untrust	N/A
Gi1/0/3	untrust	N/A
Gi1/0/4	untrust	N/A

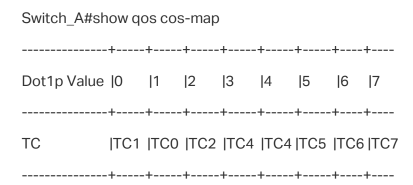
Switch_A#show gos port-priority interface

Verify the port to 802.1p mappings:

Port	CoS Value	LAG
Gi1/0/1	CoS 1	N/A
Gi1/0/2	CoS 0	N/A
Gi1/0/3	CoS 0	N/A
Gi1/0/4	CoS 0	N/A

•••

Verify the 802.1p to queue mappings:



Verify the scheduler mode of the egress port:

Switch _A#show gos queue interface gigabitEthernet 1/0/3

Gi1/0/3----LAG: N/A

Queue Schedule Mode Weight

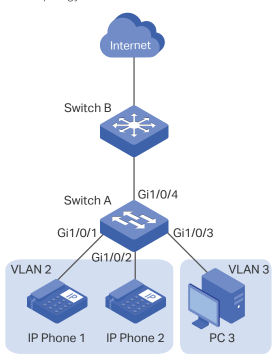
TC0	WRR	1
TC1	WRR	5
TC2	WRR	1
ТС3	WRR	1
TC4	WRR	1
TC5	WRR	1
TC6	WRR	1
TC7	WRR	1

6.2 Example for Voice VLAN

6.2.1 Network Requirements

As shown below, the company plans to install IP phones in the office area. To ensure the good voice quality, IP phones and the computers will be connected to the different ports of the switch, and the voice traffic requires a higher priority than the data traffic.

Figure 6-5 Voice VLAN Application Topology



6.2.2 Configuration Scheme

To implement this requirement, you can configure Voice VLAN to ensure that the voice traffic can be transmitted in the same VLAN and the data traffic is transmitted in another VLAN. In addition, specify the priority to make the voice traffic can take precedence when the congestion occurs.

- 1) Configure 802.1Q VLAN for port 1/0/1, port 1/0/2. port 1/0/3 and port 1/0/4.
- 2) Configure Voice VLAN feature on port 1/0/1 and port 1/0/2.

Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

6.2.3 Using the GUI

1) Choose the menu L2 FEATURES > VLAN > 802.1Q VLAN > VLAN Config and click

Add to load the following page. Create VLAN 2 and add untagged port 1/0/1, port
1/0/2 and port 1/0/4 to VLAN 2. Click Create.

Figure 6-6 Configuring VLAN 2

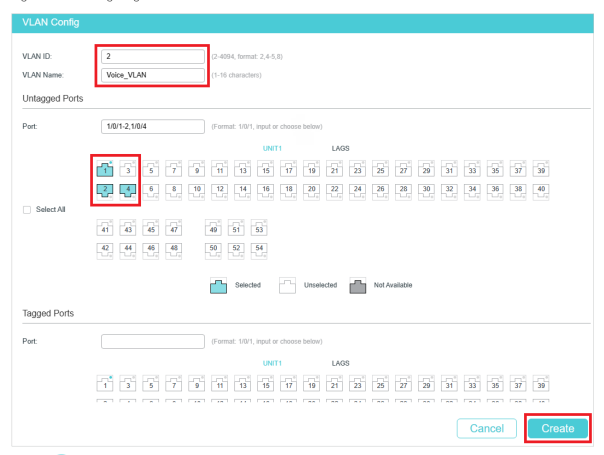
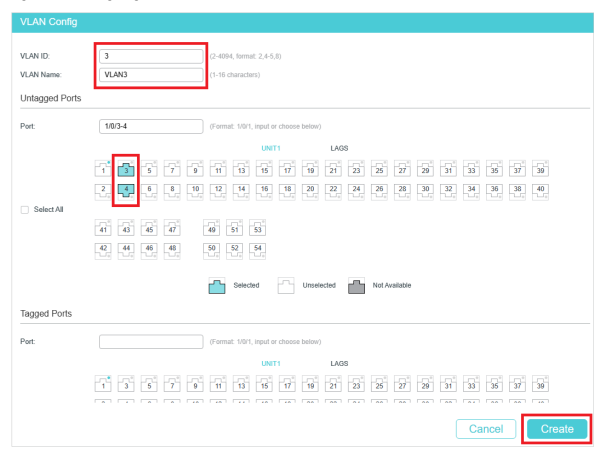
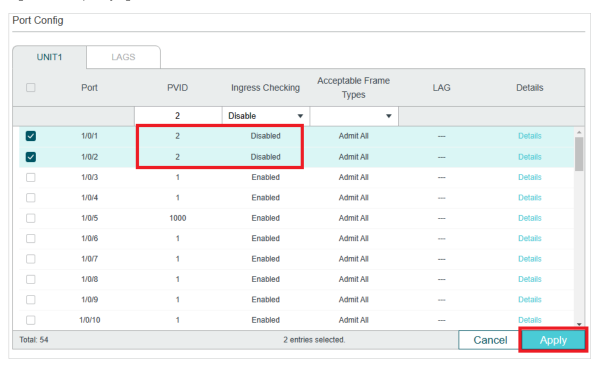


Figure 6-7 Configuring VLAN 3



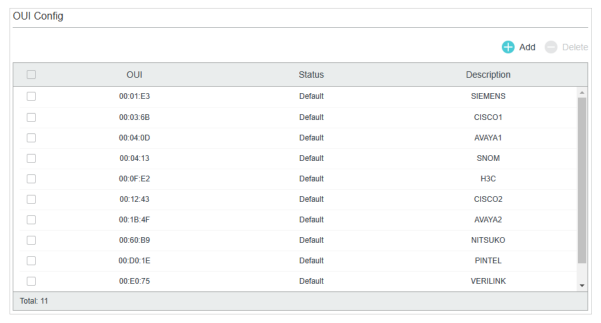
3) Choose the menu L2 FEATURES > VLAN > 802.1Q VLAN > Port Config to load the following page. Disable the Ingress Checking feature on port 1/0/1 and port 1/0/2 and specify the PVID as 2. Click Apply.

Figure 6-8 Specifying the Parameters of the Ports



4) Choose the menu **QoS > Voice VLAN > OUI Config** to load the following page. Check the OUI table.

Figure 6-9 Checking the OUI Table



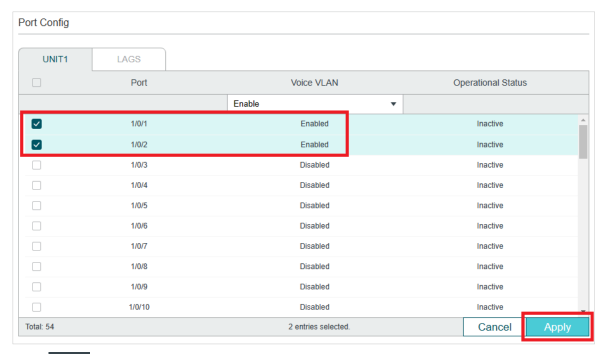
5) Choose the menu **QoS** > **Voice VLAN** > **Global Config** to load the following page. Enable Voice VLAN globally. Specify the VLAN ID as 2 and set the priority as 7. Click **Apply**.

Figure 6-10 Configuring Voice VLAN Globally



6) Choose the menu **QoS** > **Voice VLAN** > **Port Config** to load the following page. Enable Voice VLAN on port 1/0/1 and port 1/0/2. Click **Apply**.

Figure 6-11 Enabling Voice VLAN on Ports



7) Click Save to save the settings.

6.2.4 Using the CLI

1) Create VLAN 2 and add untagged port 1/0/1, port 1/0/2 and port 1/0/4 to VLAN 2.

Switch_A#configure

Switch A(config)#vlan 2

Switch_A(config-vlan)#name VoiceVLAN

Switch_A(config-vlan)#exit

Switch_A(config)#interface gigabitEthernet 1/0/1

Switch_A(config-if)#switchport general allowed vlan 2 untagged

Switch_A(config-if)#exit

Switch A(config)#interface gigabitEthernet 1/0/2

Switch_A(config-if)#switchport general allowed vlan 2 untagged

Switch_A(config-if)#exit

Switch_A(config)#interface gigabitEthernet 1/0/4

Switch_A(config-if)#switchport general allowed vlan 2 untagged

Switch_A(config-if)#exit

2) Create VLAN 3 and add untagged port 1/0/3 and port 1/0/4 to VLAN 3.

Switch_A(config)#vlan 3

Switch_A(config-vlan)#name VLAN3

Switch_A(config-vlan)#exit

Switch_A(config)#interface gigabitEthernet 1/0/3

Switch_A(config-if)#switchport general allowed vlan 3 untagged

Switch A(config-if)#exit

Switch_A(config)#interface gigabitEthernet 1/0/4

Switch_A(config-if)#switchport general allowed vlan 3 untagged

Switch_A(config-if)#exit

3) Disable the Ingress Checking feature on port 1/0/1 and port 1/0/2 and specify the PVID as 2.

Switch_A(config)#interface gigabitEthernet 1/0/1

Switch_A(config-if)#no switchport check ingress

Switch_A(config-if)#switchport pvid 2

Switch_A(config-if)#exit

Switch_A(config)#interface gigabitEthernet 1/0/2

Switch_A(config-if)#no switchport check ingress

Switch_A(config-if)#switchport pvid 2

Switch_A(config-if)#exit

4) Check the OUI table.

00:1B:4F

00:04:13

Switch(config)#show voice vlan oui

00:01:E3	Default	SIEMENS
00:03:6B	Default	CISCO1
00:12:43	Default	CISCO2
00:0F:E2	Default	НЗС
00:60:B9	Default	NITSUKO
00:D0:1E	Default	PINTEL
00:E0:75	Default	VERILINK
00:E0:BB	Default	3COM
00:04:0D	Default	AVAYA1

Default

Default

AVAYA2

SNOM

5) Enable Voice VLAN globally. Specify the VLAN ID as 2 and set the priority as 7.

Switch_A(config)#voice vlan 2

Switch_A(config)#voice vlan priority 7

6) Enable Voice VLAN on port 1/0/1 and port 1/0/2.

Switch_A(config)#interface gigabitEthernet 1/0/1

Switch_A(config-if)#voice vlan

Switch_A(config-if)#exit

Switch_A(config)#interface gigabitEthernet 1/0/2

Switch_A(config-if)#voice vlan

Switch_A(config-if)#end

Switch_A#copy running-config startup-config

Verify the configurations

Verify the basic VLAN configuration:

Switch_A(config)#show vlan brief

VLAN	Name	Status	Ports
1	System-VLAN	active	Gi1/0/1, Gi1/0/2, Gi1/0/3, Gi1/0/4,
			Gi1/0/5, Gi1/0/6, Gi1/0/7, Gi1/0/8,
			Gi1/0/9, Gi1/0/10, Gi1/0/11, Gi1/0/12,
			Gi1/0/13, Gi1/0/14, Gi1/0/15, Gi1/0/16,
			Gi1/0/17, Gi1/0/18, Gi1/0/19, Gi1/0/20,
			Gi1/0/21, Gi1/0/22, Gi1/0/23, Gi1/0/24,
			Gi1/0/25, Gi1/0/26, Gi1/0/27, Gi1/0/28

2 VoiceVLAN active Gi1/0/1, Gi1/0/2, Gi1/0/4

3 VLAN3 active Gi1/0/3, Gi1/0/4

Verify the Voice VLAN configuration:

Switch_A(config)#show voice vlan interface

Voice VLAN ID 2

Priority 7

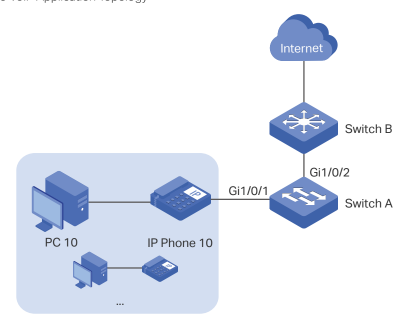
Interface	Voice VLAN Mode	Operational Status	LAG
Gi1/0/1	enabled	Up	N/A
Gi1/0/2	enabled	Up	N/A
Gi1/0/3	disabled	Down	N/A
Gi1/0/4	disabled	Down	N/A
Gi1/0/5	disabled	Down	N/A
Gi1/0/28	disabled	Down	N/A

6.3 Example for Auto VoIP

6.3.1 Network Requirements

As shown below, the company plans to install IP phones in the office area. IP phones share switch ports used by computers, because no more ports are available for IP phones. To ensure the good voice quality, the voice traffic requires a higher priority than the data traffic.

Figure 6-12 Auto VoIP Application Topology



6.3.2 Configuration Scheme

To optimize voice traffic, configure Auto VoIP and LLDP-MED to instruct IP Phones to send traffic with desired DSCP priority. Voice traffic is put in the desired queue and data traffic is put in other queues according to the Class of Service configurations. Make sure that the voice traffic can take precedence when congestion occurs.

- 1) Enable the Auto VoIP feature and configure the DSCP value of ports.
- 2) Configure Class of Service.
- 3) Enable LLDP-MED and configure the corresponding parameters.

Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

6.3.3 Using the GUI

Auto VoIP configurations for port1/0/1 and other ports connected to the IP phone are the same, the following configuration procedures take port 1/0/1 as example.

 Choose the menu QoS > Auto VoIP to load the following page. Enable Auto VoIP globally and specify the DSCP value of port 1/0/1 as 63. Click Apply.

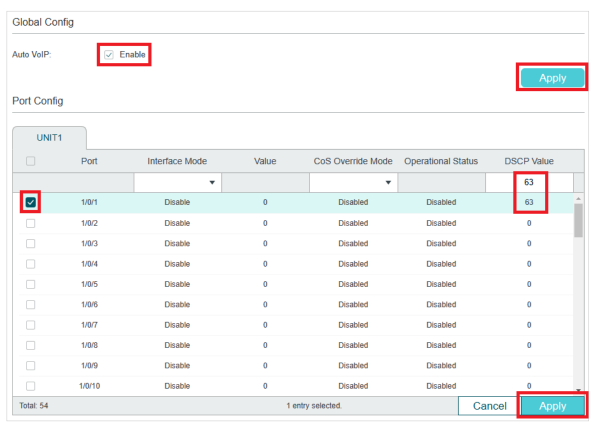
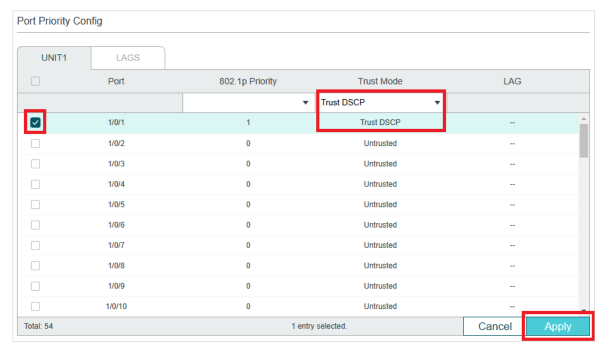


Figure 6-13 Configuring Auto VoIP

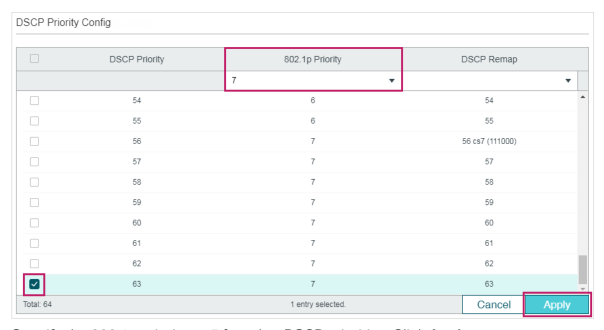
Choose the menu QoS > Class of Service > Port Priority to load the following page.
 Set the trust mode of port 1/0/1 as trust DSCP. Click Apply.

Figure 6-14 Configuring Port Priority



3) Choose the menu **QoS > Class of Service > DSCP Priority** to load the following page. Specify the 802.1p priority as 7 for DSCP priority 63. Click **Apply**.

Figure 6-15 Specifying the 802.1p priority for DSCP priority 63



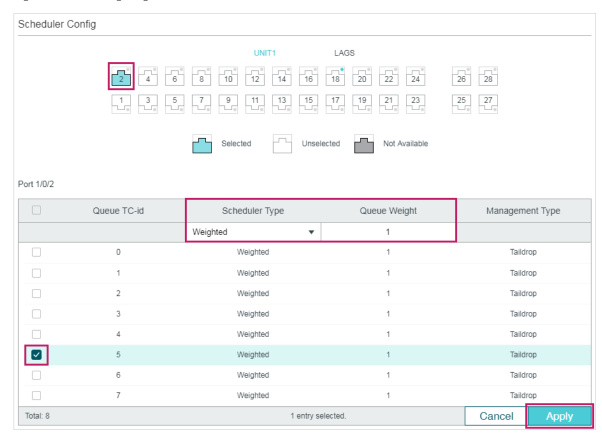
4) Specify the 802.1p priority as 5 for other DSCP priorities. Click Apply.

Figure 6-16 Specifying the 802.1p priority for Other DSCP priorities



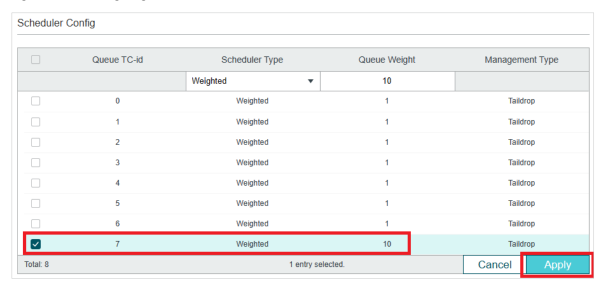
5) Choose the menu QoS > Class of Service > Scheduler Settings to load the following page. Set the scheduler mode as weighted and specify the queue weight as 1 for TC-5. Click Apply.

Figure 6-17 Configuring the TC-5 for the Port



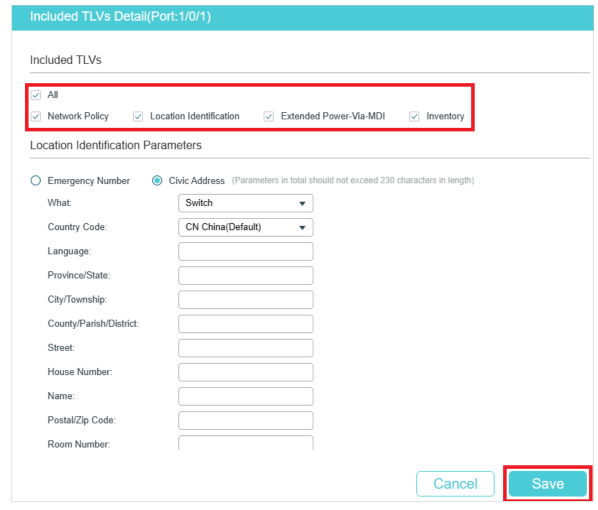
6) Set the scheduler mode as weighted and specify the queue weight as 10 for TC-7. Click **Apply**.

Figure 6-18 Configuring the TC-7 for the Port



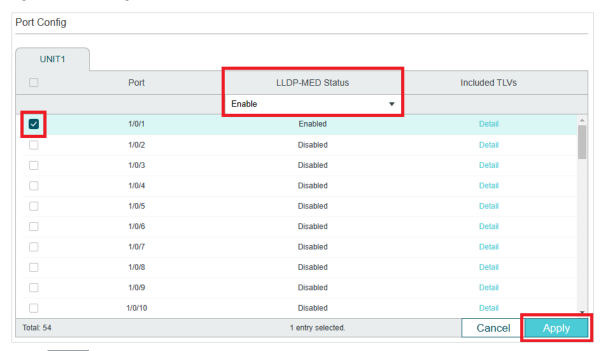
7) Choose the menu **L2 FEATURES > LLDP > LLDP-MED Config > Port Config** and click Detail of port1/0/1 to load the following page. Check the boxes of all the TLVs. Click **Save**.

Figure 6-19 Configuring the TLVs



8) Choose the menu **L2 FEATURES > LLDP > LLDP-MED Config > Port Config** to load the following page. Enable LLDP-MED on port 1/0/1. Click **Apply**.

Figure 6-20 Enabling LLDP-MED on the Port



9) Click Save to save the settings.

6.3.4 Using the CLI

1) Enable Auto VoIP globally and specify the DSCP value of port 1/0/1 as 63.

Switch_A#configure

Switch A(config)#auto-voip

Switch_A(config)#interface gigabitEthernet 1/0/1

Switch_A(config-if)#auto-voip dscp 63

Switch_A(config-if)#exit

2) Set the trust mode of port 1/0/1 as trust DSCP. Specify the 802.1p priority as 7 for DSCP priority 63 and specify 802.1p priority as 5 for other DSCP priorities.

Switch_A(config)#interface gigabitEthernet 1/0/1

Switch_A(config-if)#qos trust mode dscp

Switch_A(config-if)#exit

Switch_A(config)#qos dscp-map 63 7

Switch_A(config)#qos dscp-map 0-62 5

3) On port 1/0/1, set the scheduler mode as weighted and specify the queue weight as 1 for TC-5. Set the scheduler mode as weighted and specify the queue weight as 10 for TC-7.

Switch_A(config)#interface gigabitEthernet 1/0/1

Switch_A(config-if)#qos queue 5 mode wrr weight 1

Switch_A(config-if)#qos queue 7 mode wrr weight 10

Switch_A(config-if)#exit

4) Enable LLDP-MED on port 1/0/1 and select all the TLVs to be included in outgoing LLDPDU.

Switch_A(config)#interface gigabitEthernet 1/0/1

Switch_A(config-if)#IIdp med-status

Switch_A(config-if)#lldp med-tlv-select all

Switch_A(config-if)#end

Switch_A#copy running-config startup-config

Verify the configurations

Verify the configuration of Auto VoIP:

Switch_A(config)#show auto-voip

Administrative Mode: Enabled

Verify the Auto VoIP configuration of ports:

Switch_A(config)#show auto-voip interface

Interface.Gi1/0/1

Auto-VoIP Interface Mode. Disabled

Auto-VoIP COS Override. False

Auto-VoIP DSCP Value. 63

Auto-VoIP Port Status. Disabled

Interface.Gi1/0/2

Auto-VoIP Interface Mode. Disabled

Auto-VoIP COS Override. False

Auto-VoIP DSCP Value. 0

Auto-VoIP Port Status. Disabled

Interface.Gi1/0/3

Auto-VoIP Interface Mode. Disabled

Auto-VoIP COS Override. False

Auto-VoIP DSCP Value. 0

Auto-VoIP Port Status. Disabled

...

Verify the configuration of Class of Service:

Switch_A(config)#show qos trust interface gigabitEthernet 1/0/1

Port Trust Mode LAG

Gi1/0/1 trust DSCP N/A

Switch_A(config)#show qos cos-map									
Dot1p Value 0	1	2	2	3	4	 5	Į6	6 7	,
TC TC	C1 T	C0	ГС2	JTC3	JTC	4 TC	C5 T	C6 T	C7
Switch_A(config						·	·	·	
DSCP:	0	1	2	3	4	5	6	7	
DSCP to 802.1P		5					5		
DSCP:		9							
DSCP to 802.1P	5	5	5	5	5	5	5	5	
DSCP:	16	17	18	19	20	21	22	23	
DSCP to 802.1P									
DSCP:		25							
DSCP to 802.1P	5	5	5	5	5	5	5	5	
DSCP:	32	33	34	35	36	37	38	39	
DSCP to 802.1P									
DSCP:	40	41							
DSCP to 802.1P	5	5	5	5	5	5	5	5	
DSCP:	48	49	50	51	52	53	54	55	
DSCP to 802.1P		5							
DSCP:	56								

DSCP to 802.1P 5 5 5 5 5 5 7

---- ---- ---- ---- ----

Verify the configuration of LLDP-MED:

Switch_A(config)#show lldp interface

LLDP interface config:

gigabitEthernet 1/0/1:

Admin Status: TxRx

SNMP Trap: Disabled

TLV Status

--- -----

Port-Description Yes

System-Capability Yes

System-Description Yes

System-Name Yes

Management-Address Yes

Port-VLAN-ID Yes

Protocol-VLAN-ID Yes

VLAN-Name Yes

Link-Aggregation Yes

MAC-Physic Yes

Max-Frame-Size Yes

Power Yes

LLDP-MED Status: Enabled

TLV Status

-- -----

Network Policy Yes

Location Identification Yes

Extended Power Via MDI Yes

Inventory Management Yes

...

Appendix: Default Parameters

Default settings of Class of Service are listed in the following tables.

Table 7-1 Default Settings of Port Priority Configuration

Parameter	Default Setting
802.1P Priority	0
Trust Mode	Untrusted

Table 7-2 Default Settings of 802.1p to Queue Mapping

802.1p Priority	Queues (8)
0	TC1
1	TC0
2	TC2
3	TC3
4	TC4
5	TC5
6	TC6
7	TC7

Table 7-3 Default Settings of 802.1p Remap Configuration

Original 802.1p Priority	New 802.1p Priority
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7

Table 7-4 Default Settings of DSCP to 802.1p Mapping

DSCP	802.1p Priority
0 to 7	0
8 to 15	1

DSCP	802.1p Priority
16 to 23	2
24 to 31	3
32 to 39	4
40 to 47	5
48 to 55	6
56 to 63	7

Table 7-5 Default Settings of DSCP Remap Configuration

Original DSCP	New DSCP	Original DSCP	New DSCP	Original DSCP	New DSCP
0	0 be (000000)	22	22 af23 (010110)	44	44
1	1	23	23	45	45
2	2	24	24 cs3 (011000)	46	46 ef (101110)
3	3	25	25	47	47
4	4	26	26 af31 (011010)	48	48 cs6 (110000)
5	5	27	27	49	49
6	6	28	28 af32 (011100)	50	50
7	7	29	29	51	51
8	8 cs1 (001000)	30	30 af33 (011110)	52	52
9	9	31	31	53	53
10	10 af11 (001010)	32	32 cs4 (100000)	54	54
11	11	33	33	55	55
12	12 af12 (001100)	34	34 af41 (100010)	56	56 cs7 (111000)
13	13	35	35	57	57
14	14 af13 (001110)	36	36 af42 (100100)	58	58
15	15	37	37	59	59
16	16 cs2 (010000)	38	38 af43 (100110)	60	60
17	17	39	39	61	61
18	18 af21 (010010)	40	40 cs5 (101000)	62	62
19	19	41	41	63	63
20	20 af22 (010100)	42	42		
21	21	43	43		

Table 7-6 Default Settings of Scheduler Settings Configuration

Parameter	Default Setting
Scheduler Type	Weighted
Queue Weight	1
Management Type	Taildrop

Default settings of Class of Service are listed in the following tables.

Table 7-7 Default Settings of Bandwidth Control

Parameter	Default Setting
Ingress Rate (0- 1,000,000Kbps)	0
Egress Rate (0- 1,000,000Kbps)	0

Table 7-8 Default Settings of Storm Control

Parameter	Default Setting
Rate Mode	kbps
Broadcast Threshold (0- 1,000,000)	0
Multicast Threshold (0- 1,000,000)	0
UL-Frame Threshold (0- 1,000,000)	0
Action	Drop
Recover Time	0

Default settings of Voice VLAN are listed in the following tables.

Table 7-9 Default Settings of Global Configuration

Parameter	Default Setting
Voice VLAN	Disabled
VLAN ID	None
Priority	7

Table 7-10 Default Settings of Port Configuration

Parameter	Default Setting
Voice VLAN	Disabled

Table 7-11 Default Settings of OUI Table

OUI	Status	Description
00:01:E3	Default	SIEMENS
00:03:6B	Default	CISCO1
00:12:43	Default	CISCO2
00:0F:E2	Default	H3C
00:60:B9	Default	NITSUKO
00:D0:1E	Default	PINTEL
00:E0:75	Default	VERILINK
00:E0:BB	Default	3COM
00:04:0D	Default	AVAYA1
00:1B:4F	Default	AVAYA2
00:04:13	Default	SNOM

Default settings of Auto VoIP are listed in the following tables.

Table 7-12 Default Settings of Auto VoIP

Parameter	Default Setting
Interface Mode	Disabled
Value	None
Cos Override Mode	Disabled
DSCP Value	0

Part 25

Configuring Access Security

CHAPTERS

- 1. Access Security
- 2. Access Security Configurations
- 3. Appendix: Default Parameters

Access Security

1.1 Overview

Access Security provides different security measures for accessing the switch remotely so as to enhance the configuration management security.

Supported Features 1.2

Access Control

This function is used to control the users' access to the switch based on IP address, MAC address or port.

HTTP

This function is based on the HTTP protocol. It can allow or deny users to access the switch via a web browser.

HTTPS

This function is based on the SSL or TLS protocol working in transport layer. It supports a security access via a web browser.

SSH

This function is based on the SSH protocol, a security protocol established on application and transport layers. The function with SSH is similar to a telnet connection, but SSH can provide information security and powerful authentication.

Telnet

This function is based on the Telnet protocol subjected to TCP/IP protocol. Through Telnet, users can log on to the switch remotely.

Serial Port



Note:

Serial Port is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If Serial Port is available, there is SECURITY > Access Security > **Serial Port Config** in the menu structure.

You can configure the serial port parameters.

2 Access Security Configurations

With access security configurations, you can:

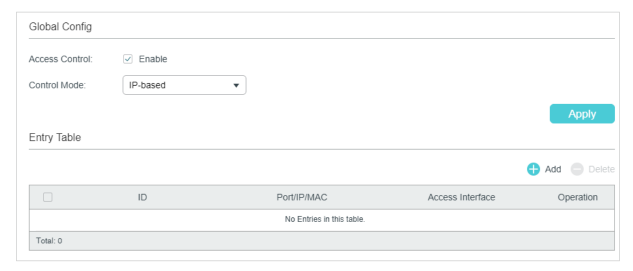
- Configure the Access Control feature
- Configure the HTTP feature
- Configure the HTTPS feature
- Configure the SSH feature
- Configure the Telnet function
- Configure the Serial Port parameters

2.1 Using the GUI

2.1.1 Configuring the Access Control Feature

Choose the menu **SECURITY** > **Access Security** > **Access Control** to load the following page.

Figure 2-1 Configuring the Access Control



 In the Global Config section, enable Access Control, select one control mode and click Apply.

Control Mode

Select the control mode for users to log in to the web management page.

IP-based: Only the users within the IP-range you set here are allowed to access the switch.

MAC-based: Only the users with the MAC address you set here are allowed to access the switch.

Port-based: Only the users connecting to the ports you set here are allowed to access the switch.

- - When the **IP-based** mode is selected, the following window will pop up.

Figure 2-2 Configuring Access Control Based on IP Range



Access Interface

Select the interfaces where to apply the Access Control rule. If an interface is unselected, all users can access the switch via it.

SNMP: A function to manage the network devices via NMS.

Telnet: A connection type for users to remote login.

SSH: A connection type based on SSH protocol.

HTTP: A connection type based on HTTP protocol.

HTTPS: A connection type based on SSL protocol.

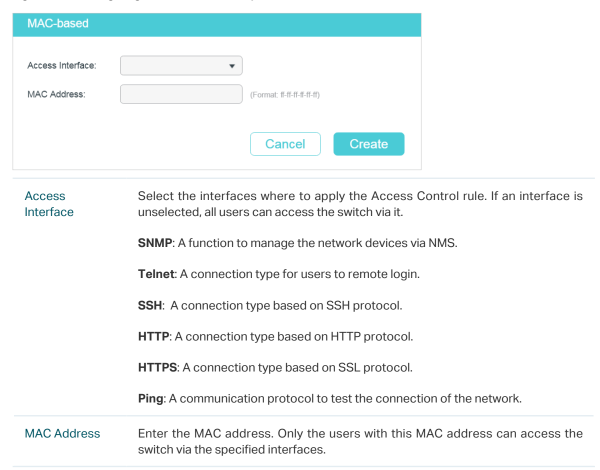
Ping: A communication protocol to test the connection of the network.

IP Address/ Mask

Enter the IP address and mask to specify an IP range. Only the users within this IP range can access the switch via the specified interfaces.

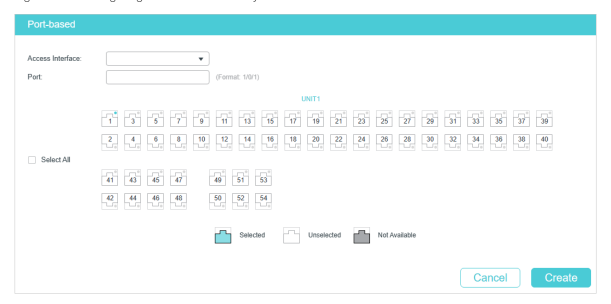
■ When the MAC-based mode is selected, the following window will pop up.

Figure 2-3 Configuring Access Control Entry Based on MAC Address



■ When the **Port-based** mode is selected, the following window will pop up.

Figure 2-4 Configuring Access Control Entry Based on Port



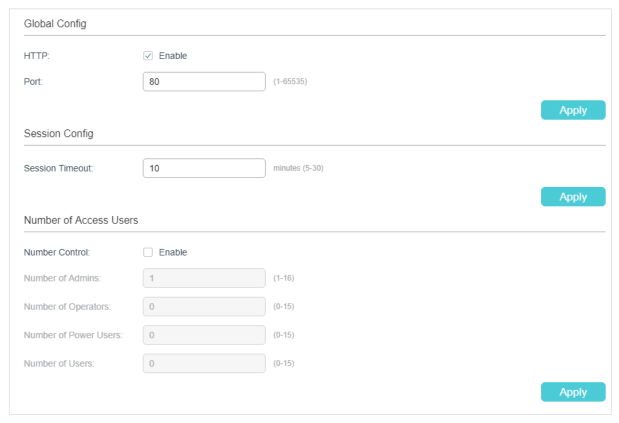
Access Interface	Select the interfaces where to apply the Access Control rule. If an interface is unselected, all users can access the switch via it.
	SNMP : A function to manage the network devices via NMS.
	Telnet : A connection type for users to remote login.
	SSH : A connection type based on SSH protocol.
	HTTP: A connection type based on HTTP protocol.
	HTTPS: A connection type based on SSL protocol.
	Ping : A communication protocol to test the connection of the network.
Port	Select one or more ports. Only the users who are connected to these ports can access the switch via the specified interfaces.

3) Click **Create**. Then you can view the created entries in the table.

2.1.2 Configuring the HTTP Function

Choose the menu **SECURITY** > **Access Security** > **HTTP Config** to load the following page.

Figure 2-5 Configuring the HTTP Function



1) In the **Global Control** section, enable HTTP function, specify the port using for HTTP, and click **Apply** to enable the HTTP function.

2)

НТТР	Enable or disable HTTP. When enabled, you can manage the switch through a web browser.	
Port	Specify the port used for HTTP.	
In the Session Config section, specify the Session Timeout and click Apply .		
Session Timeout	Specify the session timeout time. The system will log out automatically if users do nothing within the Session Timeout time.	

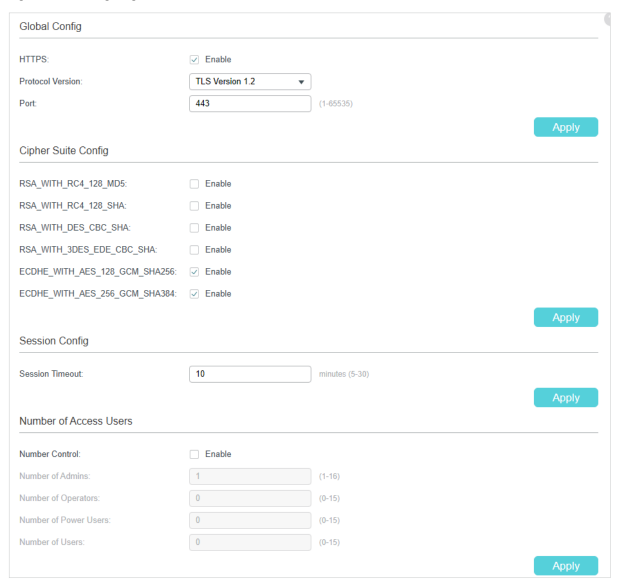
3) In the **Number of Access Users** section, enable Number Control function, specify the following parameters and click **Apply**.

Number Control	Enable or disable Number Control. When enabled, you can control the number of the users logging on to the web management page at the same time. The total number of users should be no more than 16.
Number of Admins	Specify the maximum number of users whose access level is Admin.
Number of Operators	Specify the maximum number of users whose access level is Operator.
Number of Power Users	Specify the maximum number of users whose access level is Power User.
Number of Users	Specify the maximum number of users whose access level is User.

2.1.3 Configuring the HTTPS Function

Choose the menu **SECURITY** > **Access Security** > **HTTPS Config** to load the following page.

Figure 2-6 Configuring the HTTPS Function



1) In the **Global Config** section, enable HTTPS function, select the protocol version that the switch supports and specify the port using for HTTPS. Click **Apply**.

HTTPS Enable or disable HTTPS.

HTTPS is based on the SSL or TLS protocol. It provides a secure connection between the client and the switch.

Port

Protocol Version	Select the protocol version for HTTPS. Make sure the protocol in use is compatible with that on your HTTPS client.
	SSL is a transport protocol. It can provide server authentication, encryption and message integrity to allow secure HTTP connection.
	TLS is a transport protocol upgraded from SSL. It can support a more secure connection than SSL. TLS and SSL are not compatible with each other.
	SSL Version 3.0: Select SSL Version 3.0 as the protocol for HTTPS.
	TLS Version 1.0: Select TLS Version 1.0 as the protocol for HTTPS.
	TLS Version 1.1: Select TLS Version 1.1 as the protocol for HTTPS.
	TLS Version 1.2: Select TLS Version 1.2 as the protocol for HTTPS.
	All : Enable all the above protocols for HTTPS. The HTTPS server and client will negotiate the protocol each time.

2) In the Cipher Suite Config section, select the algorithm to be enabled and click Apply.

Specify the port number for HTTPS service.

RSA_WITH_ RC4_128_MD5	128-bit RC4 encryption with MD5 message authentication and RSA key exchange.
RSA_WITH_ RC4_128_SHA	128-bit RC4 encryption with SHA-1 message authentication and RSA key exchange.
RSA_WITH_ DES_CBC_SHA	56-bit DES encryption with SHA-1 message authentication and RSA key exchange.
RSA_WITH_ 3DES_EDE_ CBC_SHA	168-bit Triple DES encryption with SHA-1 message authentication and RSA key exchange.
ECDHE_WITH_ AES_128_GCM_ SHA256	128-bit AES in Galois Counter Mode encryption with SHA-256 message authentication and elliptic curve Diffie-Hellman key exchange signed with an RSA certificate or ECDSA certificate.
ECDHE_WITH_ AES_256_GCM_ SHA384	256-bit AES in Galois Counter Mode encryption with SHA-384 message authentication and elliptic curve Diffie-Hellman key exchange signed with an RSA certificate or ECDSA certificate.

3) In the **Session Config** section, specify the Session Timeout and click **Apply**.

Session	The system will log out automatically if users are inactive for a time period equal
Timeout	to the Session Timeout time.

4) In the **Number of Access Users** section, enable Number Control function, specify the following parameters and click **Apply**.

Number Control	Enable or disable Number Control. When enabled, you can control the number of the users logging on to the web management page at the same time. The total number of users should be no more than 16.
Number of Admins	Specify the maximum number of users whose access level is Admin.
Number of Operators	Specify the maximum number of users whose access level is Operator.
Number of Power Users	Specify the maximum number of users whose access level is Power User.
Number of Users	Specify the maximum number of users whose access level is User.

5) In the **Load Certificate** and **Load Key** section, download the certificate and key.

Certificate File	Select the desired certificate to download to the switch. The certificate must be BASE64 encoded. The SSL certificate and key downloaded must match each other, otherwise the HTTPS connection will not work.
Key File	Select the desired Key to download to the switch. The key must be BASE64 encoded. The SSL certificate and key downloaded must match each other, otherwise the HTTPS connection will not work.

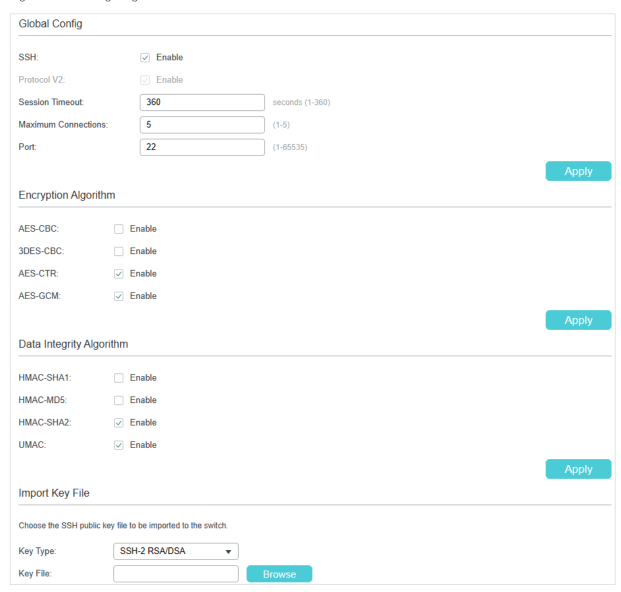


• The SSL certificate and key downloaded must match each other; otherwise the HTTPS connection will not work.

2.1.4 Configuring the SSH Feature

Choose the menu **SECURITY** > **Access Security** > **SSH Config** to load the following page.

Figure 2-7 Configuring the SSH Feature



 In the Global Config section, select Enable to enable SSH function and specify following parameters.

SSH	Enable or disable SSH. SSH is a protocol working in application layer and transport layer. It can provide a secure, remote connection to a device. It is more secure than Telnet protocol as it provides strong encryption.	
Protocol V1	Enable or disable SSH version 1.	
Protocol V2	Enable or disable SSH version 2.	
Session Timeout	Specify the session timeout time. The system will automatically release the connection when the time is up.	

Maximum Connections	Specify the maximum number of the connections to the SSH server. New connection will not be established when the number of the connections reaches the maximum number you set.
Port	Specify the port using for SSH.

- 2) In the **Encryption Algorithm** section, enable the encryption algorithm you want the switch to support and click **Apply**.
- 3) In **Data Integrity Algorithm** section, enable the integrity algorithm you want the switch to support and click **Apply**.
- 4) In **Import Key File** section, select key type from the drop-down list and click **Browse** to download the desired key file.

Кеу Туре	Select the key type. The algorithm of the corresponding type is used for both key generation and authentication.
Key File	Select the desired public key to download to the switch. The key length of the downloaded file ranges of 512 to 3072 bits.



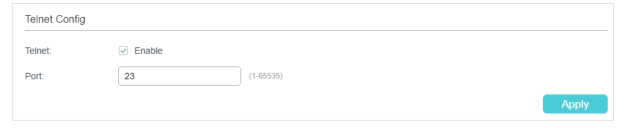
Note:

- This may take several minutes to import the key file. Please wait without operating the switch.
- After the key file is imported, the original key of the same type will be replaced. If the private
 key imported on the SSH client does not match the public key here, Password authentication
 will be used for SSH access.

2.1.5 Configuring the Telnet Function

Choose the menu **SECURITY** > **Access Security** > **Telnet Config** to load the following page.

Figure 2-8 Configuring the Telnet Function



Enable Telnet and click Apply.

Telnet	Enable or disable Telnet. Telnet is based on the Telnet protocol subjected to TCP/IP protocol. It allows users to log in to the switch remotely.
Port	Specify the port used for Telnet.

2.1.6 Configuring the Serial Port Parameters

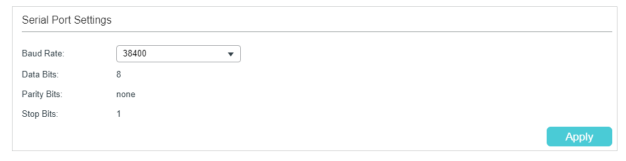


Note:

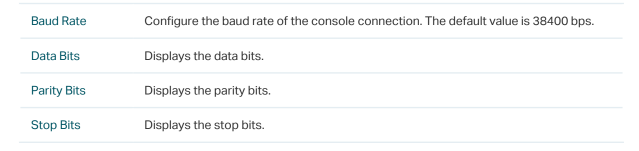
Serial Port is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If Serial Port is available, there is **SECURITY > Access Security > Serial Port Config** in the menu structure.

Choose the menu **SECURITY** > **Access Security** > **Serial Port Config** to load the following page.

Figure 2-9 Configuring the Serial Port Parameters



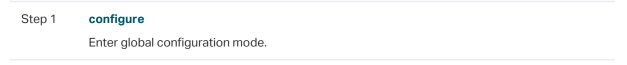
Configure the Baud Rate and click Apply.



2.2 Using the CLI

2.2.1 Configuring the Access Control Feature

Follow these steps to configure the access control:



Step 2 Use the following command to control the users' access by limiting the IP address:

user access-control ip-based enable

Configure the control mode as IP-based.

user access-control ip-based { ip-addr ip-mask } [snmp] [telnet] [ssh] [http] [https] [ping] [all]

Only the users within a certain IP-range can access the switch via the specified interfaces.

ip-addr: Specify the IP address of the user.

ip-mask: Specify the subnet mask of the user.

[snmp][telnet][ssh][http][https][ping][all]: Select the interfaces where to apply the Access Control rule. If an interface is unselected, all users can access the switch via it. By default, all the interfaces are selected.

Use the following command to control the users' access by limiting the MAC address:

user access-control mac-based enable

Configure the control mode as MAC-based.

user access-control mac-based { mac-addr } [snmp] [telnet] [ssh] [https] [ping] [all]

Only the users with a certain MAC address can access the switch via the specified interfaces.

mac-addr: Specify the MAC address of the user.

[snmp][telnet][ssh][http][https][ping][all]: Select the interfaces where to apply the Access Control rule. If an interface is unselected, all users can access the switch via it. By default, all the interfaces are selected.

Use the following command to control the users' access by limiting the ports connected to the users:

user access-control port-based enable

Configure the control mode as Port-based.

user access-control port-based interface { fastEthernet port-list | gigabitEthernet port-list | ten-gigabitEthernet port-list } [snmp] [telnet] [ssh] [http] [ping] [all]

Only the users who are connected to certain ports can access the switch via the specified interfaces.

port-list: Specify the list of Ethernet port, in the format of 1/0/1-4. You can appoint 5 ports at most.

[snmp][telnet][ssh][http][https][ping][all]: Select the interfaces where to apply the Access Control rule. If an interface is unselected, all users can access the switch via it. By default, all the interfaces are selected.

Step 3 show user configuration

Verify the security configuration information of the user authentication information and the access interface.

Step 4 end

Return to privileged EXEC mode.

Step 5 **copy running-config startup-config**Save the settings in the configuration file.

The following example shows how to set the type of access control as IP-based. Set the IP address as 192.168.0.100, set the subnet mask as 255.255.255.0, and select snmp, telnet, http and https to apply the Access Control rule.

Switch#configure

Switch(config)#user access-control ip-based enable

Switch(config)#user access-control ip-based 192.168.0.100 255.255.255.255 snmp telnet http https

Switch(config)#show user configuration

User authentication mode: IP based

oor admonded in based			
Index	IP Address	Access Interface	
1	192.168.0.100/24	SNMP Telnet HTTP HTTPS	

Switch(config)#end

Switch#copy running-config startup-config

2.2.2 Configuring the HTTP Function

Follow these steps to configure the HTTP function:

Step 1	configure Enter global configuration mode.
Step 2	ip http server Enable the HTTP function. By default, it is enabled.
Step 3	 ip http session timeout minutes Specify the Session Timeout time. The system will log out automatically if users do nothing within the Session Timeout time. minutes: Specify the timeout time, which ranges from 5 to 30 minutes. The default value is 10.

Step 4 ip http max-users admin-num operator-num poweruser-num user-num

Specify the maximum number of users that are allowed to connect to the HTTP server. The total number of users should be no more than 16.

admin-num: Enter the maximum number of users whose access level is Admin. The valid values are from 1 to 16.

operator-num: Enter the maximum number of users whose access level is Operator. The valid values are from 0 to 15.

poweruser-num: Enter the maximum number of users whose access level is Power User. The valid values are from 0 to 15.

user-num: Enter the maximum number of users whose access level is User. The valid values are from 0 to 15.

Step 5 show ip http configuration

Verify the configuration information of the HTTP server, including status, session timeout, access-control, max-user number and the idle-timeout, etc.

Step 6 end

Return to privileged EXEC mode.

Step 7 **copy running-config startup-config**

Save the settings in the configuration file.

The following example shows how to set the session timeout as 9, set the maximum admin number as 6, and set the maximum operator number as 2, the maximum power user number as 2, the maximum user number as 2.

Switch#configure

Switch(config)#ip http server

Switch(config)#ip http session timeout 9

Switch(config)#ip http max-user 6 2 2 2

Switch(config)#show ip http configuration

HTTP Status: Enabled

HTTP Port: 80

HTTP Session Timeout: 9

HTTP User Limitation: Enabled

HTTP Max Users as Admin: 6

HTTP Max Users as Operator: 2

HTTP Max Users as Power User: 2

HTTP Max Users as User: 2

Switch(config)#end

Switch#copy running-config startup-config

2.2.3 Configuring the HTTPS Function

Follow these steps to configure the HTTPS function:

Step 1 configure

Enter global configuration mode.

Step 2 ip http secure-server

Enable the HTTPS function. By default, it is enabled.

Step 3 ip http secure-protocol { ssl3 | tls1 | tls11 | tls12 | all }

Select the protocol version for HTTPS. Make sure the protocol in use is compatible with that on your HTTPS client.

SSL is a transport protocol. It can provide server authentication, encryption and message integrity to allow secure HTTP connection.

TLS is a transport protocol upgraded from SSL. It can support a more secure connection than SSL. TLS and SSL are not compatible with each other.

ssl3: Select SSL Version 3.0 as the protocol for HTTPS.

tls1: Select TLS Version 1.0 as the protocol for HTTPS.

tls11: Select TLS Version 1.1 as the protocol for HTTPS.

tls12: Select TLS Version 1.2 as the protocol for HTTPS.

all: Enable all the above protocols for HTTPS. The HTTPS server and client will negotiate the protocol each time.

Step 4 ip http secure-ciphersuite {[rc4-128-md5][rc4-128-sha][des-cbc-sha][3des-ede-cbc-sha][ecdhe-a128-g-s256][ecdhe-a256-g-s384]}

Enable the corresponding ciphersuite. By default, these types are all enabled.

rc4-128-md5: 128-bit RC4 encryption with MD5 message authentication and RSA key exchange.

rc4-128-sha: 128-bit RC4 encryption with SHA-1 message authentication and RSA key exchange.

des-cbc-sha: 56-bit DES encryption with SHA-1 message authentication and RSA key exchange.

3des-ede-cbc-sha: 168-bit Triple DES encryption with SHA-1 message authentication and RSA key exchange.

ecdhe-a128-g-s256: 128-bit AES in Galois Counter Mode encryption with SHA-256 message authentication and elliptic curve Diffie-Hellman key exchange signed with an RSA certificate or ECDSA certificate.

ecdhe-a256-g-s384: 256-bit AES in Galois Counter Mode encryption with SHA-384 message authentication and elliptic curve Diffie-Hellman key exchange signed with an RSA certificate or ECDSA certificate.

Step 5 ip http secure-session timeout minutes

Specify the Session Timeout time. The system will log out automatically if users do nothing within the Session Timeout time.

minutes: Specify the timeout time, which ranges from 5 to 30 minutes. The default value is 10.

Step 6 ip http secure-max-users admin-num operator-num poweruser-num user-num

Specify the maximum number of users that are allowed to connect to the HTTPS server. The total number of users should be no more than 16.

admin-num: Enter the maximum number of users whose access level is Admin. The valid values are from 1 to 16.

operator-num: Enter the maximum number of users whose access level is Operator. The valid values are from 0 to 15.

poweruser-num: Enter the maximum number of users whose access level is Power User. The valid values are from 0 to 15.

user-num: Enter the maximum number of users whose access level is User. The valid values are from 0 to 15.

Step 7 ip http secure-server download certificate ssl-cert ip-address ip-addr

Download the desired certificate to the switch from TFTP server.

ssl-cert: Specify the name of the SSL certificate, which ranges from 1 to 25 characters. The certificate must be BASE64 encoded. The SSL certificate and key downloaded must match each other.

ip-addr: Specify the IP address of the TFTP server. Both IPv4 and IPv6 addresses are supported.

Step 8 ip http secure-server download key ssl-key ip-address ip-addr

Download the desired key to the switch from TFTP server.

ssl-key: Specify the name of the key file saved in TFTP server. The key must be BASE64 encoded.

ip-addr: Specify the IP address of the TFTP server. Both IPv4 and IPv6 addresses are supported.

Step 9 show ip http secure-server

Verify the global configuration of HTTPS.

Step 10 end

Return to privileged EXEC mode.

Step 11 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to configure the HTTPS function. Enable all the protocol versions, including SSL 3.0, TLS 1.0, TLS 1.1 and TLS1.2. Enable the ciphersuite of 3desede-cbc-sha. Set the session timeout time as 15, the maximum admin number as 2, the maximum operator number as 2, the maximum power user number as 2, the maximum user

number as 2. Download the certificate named ca.crt and the key named ca.key from the TFTP server with the IP address 192.168.0.100.

Switch#configure

Switch(config)#ip http secure-server

Switch(config)#ip http secure-protocol all

Switch(config)#ip http secure-ciphersuite 3des-ede-cbc-sha

Switch(config)#ip http secure-session timeout 15

Switch(config)#ip http secure-max-users 2 2 2 2 2

Switch(config)#ip http secure-server download certificate ca.crt ip-address 192.168.0.100

Start to download SSL certificate...

Download SSL certificate OK.

Switch(config)#ip http secure-server download key ca.key ip-address 192.168.0.100

Start to download SSL key...

Download SSL key OK.

Switch(config)#show ip http secure-server

HTTPS Status: Enabled

HTTPS Port: 443

SSL Protocol Level(s): all

SSL CipherSuite: 3des-ede-cbc-sha

HTTPS Session Timeout: 15

HTTPS User Limitation: Enabled

HTTPS Max Users as Admin: 2

HTTPS Max Users as Operator: 2

HTTPS Max Users as Power User: 2

HTTPS Max Users as User: 2

Switch(config)#end

Switch#copy running-config startup-config

2.2.4 Configuring the SSH Feature

Follow these steps to configure the SSH function:

Tollow these steps to configure the borr function.		
Step 1	configure	
	Enter global configuration mode.	
Step 2	ip ssh server	
	Enable the SSH function. By default, it is enabled.	
Step 3	ip ssh timeout value	
	Specify the idle timeout time. The system will automatically release the connection when the time is up.	
	value: Enter the value of the timeout time, which ranges from 1 to 120 seconds. The default value is 120 seconds.	
Step 4	ip ssh max-client num	
	Specify the maximum number of the connections to the SSH server. New connection will not be established when the number of the connections reaches the maximum number you set.	
	num: Enter the number of the connections, which ranges from 1 to 5. The default value is 5.	
Step 5	ip ssh algorithm { AES128-CBC AES192-CBC AES256-CBC Blowfish-CBC Cast128-CBC 3DES-CBC HMAC-SHA1 HMAC-MD5 }	
	Enable the corresponding algorithm. By default, these types are all enabled.	
	AES128-CBC AES192-CBC AES256-CBC Blowfish-CBC Cast128-CBC 3DES-CBC: Specify the encryption algorithm you want the switch supports.	
	HMAC-SHA1 HMAC-MD5: Specify the data integrity algorithm you want the switch supports.	
Step 6	ip ssh algorithm compatibility	
	Enable compatibility configuration to allow SSH to use unsafe encryption algorithms.	
Step 7	ip ssh download { v2 } key-file ip-address ip-addr	
	Select the type of the key file and download the desired file to the switch from TFTP server.	
	v2: Select the key type. The algorithm of the corresponding type is used for both key generation and authentication.	
	key-file: Specify the name of the key file saved in TFTP server. Ensure the key length of the downloaded file is in the range of 512 to 3072 bits.	
	ip-addr: Specify the IP address of the TFTP server. Both IPv4 and IPv6 addresses are supported.	
Step 8	show ip ssh	
	Verify the global configuration of SSH.	
Step 9	end	
	Return to privileged EXEC mode.	

Step 10 copy running-config startup-config

Save the settings in the configuration file.



Note:

It will take a long time to download the key file. Please wait without any operation.

The following example shows how to configure the SSH function. Set the version as SSH V1 and SSH V2. Enable the AES128-CBC and Cast128-CBC encryption algorithm. Enable the HMAC-MD5 data integrity algorithm. Choose the key type as SSH-2 RSA/DSA.

Switch(config)#ip ssh server

Switch(config)#ip ssh timeout 100

Switch(config)#ip ssh max-client 4

Switch(config)#ip ssh algorithm AES128-CBC

Switch(config)#ip ssh algorithm Cast128-CBC

Switch(config)#ip ssh algorithm HMAC-MD5

Switch(config)#ip ssh algorithm compatibility

This command will synchronously enable unsafe algorithms such as AES-CBC, 3DES-CBC, HMAC-SHA1, HMAC-MD5, etc. (yes/no)

Switch(config)#ip ssh download v2 publickey ip-address 192.168.0.100

Start to download SSH key file...

Download SSH key file OK.

Switch(config)#show ip ssh

Global Config:

SSH Server: Enabled

Protocol V1: Enabled

Protocol V2: Enabled

Idle Timeout: 100

MAX Clients: 4

Port: 22

Encryption Algorithm:

AES128-CBC: Enabled

AES192-CBC: Disabled

AES256-CBC: Disabled

Blowfish-CBC: Disabled

Cast128-CBC: Enabled

3DES-CBC: Disabled

Data Integrity Algorithm:

HMAC-SHA1: Disabled

HMAC-MD5: Enabled

Key Type: SSH-2 RSA/DSA

Key File:

---- BEGIN SSH2 PUBLIC KEY ----

Comment: "dsa-key-20160711"

Switch(config)#end

Switch#copy running-config startup-config

2.2.5 Configuring the Telnet Function

Follow these steps enable the Telnet function:

Step 1	configure Enter global configuration mode.
Step 2	telnet enable Enable the telnet function. By default, it is disabled.
Step 3	telnet port port Specify the port using for Telnet. It ranges from 1 to 65535.
Step 4	end Return to privileged EXEC mode.
Step 4	copy running-config startup-config Save the settings in the configuration file.

2.2.6 Configuring the Serial Port Parameters



Note:

Serial Port is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If Serial Port is available, there is **SECURITY > Access Security > Serial Port Config** in the menu structure.

Follow these steps enable the serial port parameters:

Step 1	configure Enter global configuration mode.
Step 2	serial_port baud_rate { 9600 19200 38400 57600 115200 } Specify the baud rate of the console connection. 9600 19200 38400 57600 115200: Specify the communication baud rate on the console port. The default value is 38400 bps.
Step 3	end Return to privileged EXEC mode.
Step 4	copy running-config startup-config Save the settings in the configuration file.

3 Appendix: Default Parameters

Default settings of Access Security are listed in the following tables.

Table 3-1 Default Settings of Access Control Configuration

Parameter	Default Setting
Access Control	Disabled

Table 3-2 Default Settings of HTTP Configuration

Parameter	Default Setting
НТТР	Enabled
Port	80
Session Timeout	10 minutes
Number Control	Disabled

Table 3-3 Default Settings of HTTPS Configuration

Parameter	Default Setting
HTTPS	Enabled
Protocol Version	All
Port	443
RSA_WITH_RC4_128_MD5	Disabled
RSA_WITH_RC4_128_SHA	Disabled
RSA_WITH_DES_CBC_SHA	Disabled
RSA_WITH_3DES_EDE_CBC_ SHA	Disabled
ECDHE_WITH_AES_128_GCM_ SHA256	Enabled
ECDHE_WITH_AES_256_GCM_ SHA384	Enabled
Session Timeout	10 minutes
Number Control	Disabled

Table 3-4 Default Settings of SSH Configuration

Parameter	Default Setting
SSH	Enabled
Protocol V2	Enabled
Idle Timeout	120 seconds

Parameter	Default Setting
Maximum Connections	5
Port	22
AES128-CBC	Enabled
AES192-CBC	Enabled
AES256-CBC	Enabled
Blowfish-CBC	Enabled
Cast128-CBC	Enabled
3DES-CBC	Enabled
HMAC-SHA1	Enabled
HMAC-MD5	Enabled
Key Type:	SSH-2 RSA/DSA

Table 3-5 Default Settings of Telnet Configuration

Parameter	Default Setting
Telnet	Disabled
Port	23

Table 3-6 Default Settings of Serial Port

Parameter	Default Setting
Baud Rate	38400 bps

Part 26

Configuring AAA

CHAPTERS

- 1. Overview
- 2. AAA Configuration
- 3. Configuration Example
- 4. Appendix: Default Parameters

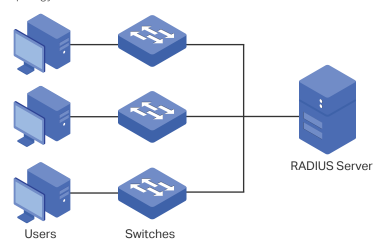
Configuring AAA Overview

1 Overview

AAA stands for authentication, authorization and accounting. On TP-Link switches, this feature is mainly used to authenticate the users trying to log in to the switch or get administrative privileges. The administrator can create guest accounts and an Enable password for other users. The guests do not have administrative privileges without the Enable password provided.

AAA provides a safe and efficient authentication method. The authentication can be processed locally on the switch or centrally on the RADIUS/TACACS+ server(s). As the following figure shows, the network administrator can centrally configure the management accounts of the switches on the RADIUS server and use this server to authenticate the users trying to access the switch or get administrative privileges.

Figure 1-1 Network Topology of AAA



2 AAA Configuration

In the AAA feature, the authentication can be processed locally on the switch or centrally on the RADIUS/TACACS+ server(s). To ensure the stability of the authentication system, you can configure multiple servers and authentication methods at the same time. This chapter introduces how to configure this kind of comprehensive authentication in AAA.

To complete the configuration, follow these steps:

- 1) Add the servers.
- 2) Configure the server groups.
- 3) Configure the method list.
- 4) Configure the AAA application list.
- 5) Configure the login account and the Enable password.

Configuration Guidelines

The basic concepts and working mechanism of AAA are as follows:

AAA Default Setting

By default, the AAA feature is enabled and cannot be disabled.

Server Group

Multiple servers running the same protocol can be added to a server group, and the servers in the group will authenticate the users in the order they are added. The server that is first added to the group has the highest priority, and is responsible for authentication under normal circumstances. If the first one breaks down or doesn't respond to the authentication request for some reason, the second sever will start working for authentication, and so on.

Method List

A server group is regarded as a method, and the local authentication is another method. Several methods can be configured to form a method list. The switch uses the first method in the method list to authenticate the user, and if that method fails to respond, the switch selects the next method. This process continues until the user has a successful communication with a method or until all defined methods are exhausted. If the authentication succeeds or the secure server or the local switch denies the user's access, the authentication process stops and no other methods are attempted.

Two types of method list are provided: Login method list for users of all types to access the switch, and Enable method list for guests to get administrative privileges.

AAA Application List

The switch supports the following access applications: Telnet, SSH and HTTP. You can select the configured authentication method lists for each application.

2.1 Using the GUI

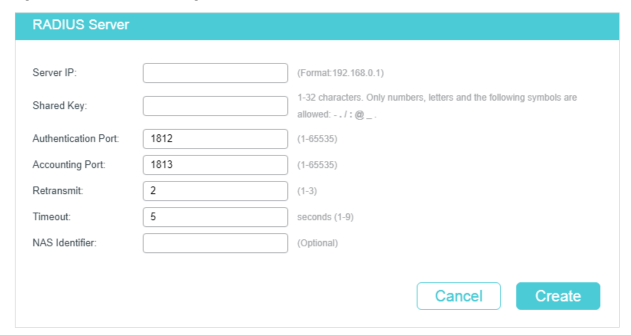
2.1.1 Adding Servers

You can add one or more RADIUS/TACACS+ servers on the switch for authentication. If multiple servers are added, the server that is first added to the group has the highest priority and authenticates the users trying to access the switch. The others act as backup servers in case the first one breaks down.

Adding RADIUS Server

Choose the menu **SECURITY > AAA > RADIUS Config** and click \bigoplus Add to load the following page.

Figure 2-1 RADIUS Server Configuration



Follow these steps to add a RADIUS server:

1) Configure the following parameters.

Server IP	Enter the IP address of the server running the RADIUS secure protocol.
Shared Key	Enter the shared key between the RADIUS server and the switch. The RADIUS server and the switch use the key string to encrypt passwords and exchange responses.
Authentication Port	Specify the UDP destination port on the RADIUS server for authentication requests. The default setting is 1812.

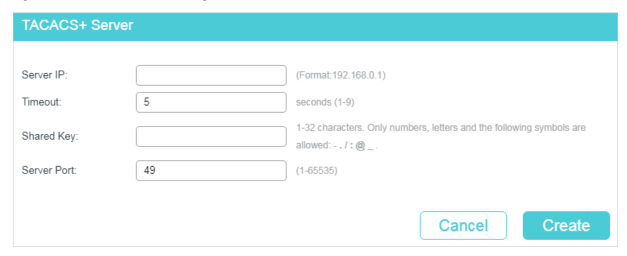
Accounting Port	Specify the UDP destination port on the RADIUS server for accounting requests. The default setting is 1813. Usually, it is used in the 802.1X feature.
Retransmit	Specify the number of times a request is resent to the server if the server does not respond. The default setting is 2.
Timeout	Specify the time interval that the switch waits for the server to reply before resending. The default setting is 5 seconds.
NAS Identifier	Specify the name of the NAS (Network Access Server) to be contained in RADIUS packets for identification. It can range from 1 to 31 characters. The default value is the MAC address of the switch. Generally, the NAS refers to the switch itself.

2) Click Create to add the RADIUS server on the switch.

Adding TACACS+ Server

Choose the menu **SECURITY > AAA > TACACS+ Config** and click \bigoplus Add to load the following page.

Figure 2-2 TACACS+ Server Configuration



Follow these steps to add a TACACS+ server:

1) Configure the following parameters.

Server IP	Enter the IP address of the server running the TACACS+ secure protocol.
Timeout	Specify the time interval that the switch waits for the server to reply before resending. The default setting is 5 seconds.
Shared Key	Enter the shared key between the TACACS+ server and the switch. The TACACS+ server and the switch use the key string to encrypt passwords and exchange responses.
Server Port	Specify the TCP port used on the TACACS+ server for AAA. The default setting is 49.

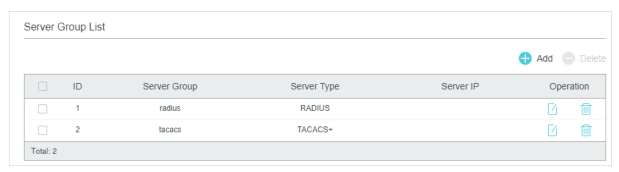
2) Click Create to add the TACACS+ server on the switch.

2.1.2 Configuring Server Groups

The switch has two built-in server groups, one for RADIUS servers and the other for TACACS+ servers. The servers running the same protocol are automatically added to the default server group. You can edit existing server groups or add new server groups on this page.

Choose the menu **SECURITY > AAA > Server Group** to load the following page.

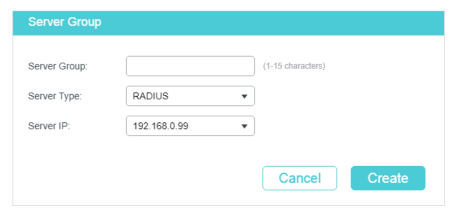
Figure 2-3 Add New Server Group



There are two default server groups in the list. You can edit the default server groups or follow these steps to configure a new server group:

1) Click Add and the following window will pop up.

Figure 2-4 Add Server Group



Configure the following parameters:

Server Group	Specify a name for the server group.
Server Type	Select the server type for the group. The following options are provided: RADIUS and TACACS+.
Server IP	Select the IP address of the server which will be added to the server group.

2) Click Create.



• The two default server groups in the list cannot be edited or deleted.

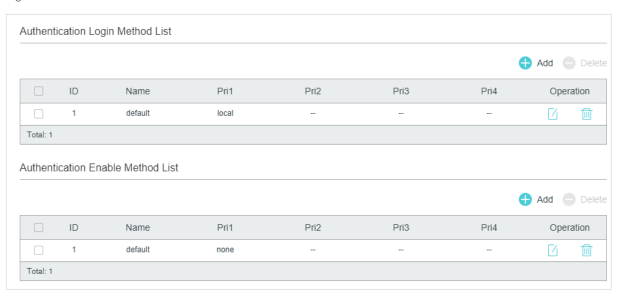
• If multiple servers are added to the server group, the server that is first added to the group has the highest priority and authenticates the users trying to access the switch. The others act as backup servers in case the first one breaks down.

2.1.3 Configuring the Method List

A method list describes the authentication methods and their sequence to authenticate the users. The switch supports Login Method List for users of all types to gain access to the switch, and Enable Method List for guests to get administrative privileges. You can edit the default methods or add a new method on this page.

Choose the menu **SECURITY** > **AAA** > **Method List** to load the following page.

Figure 2-5 Method List

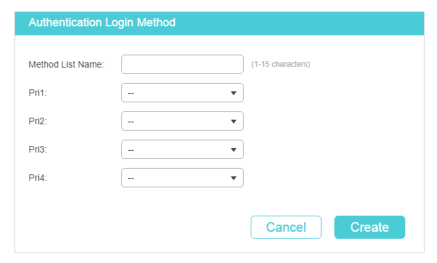


There are two default methods respectively for the Login authentication and the Enable authentication.

You can edit the default methods or follow these steps to add a new method:

 Click Add in the Authentication Login Method List section or Authentication Enable Method List section to add corresponding type of method list. The following window will pop up.

Figure 2-6 Add New Method



Configure the parameters for the method to be added.

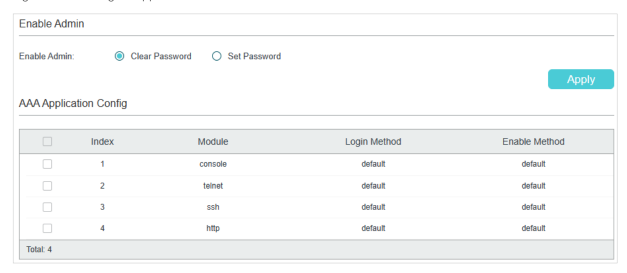
Name	Specify a name for the method.
Pri1- Pri4	Specify the authentication methods in order. The method with priority 1 authenticates a user first, the method with priority 2 is tried if the previous method does not respond, and so on.
	local: Use the local database in the switch for authentication.
	none: No authentication is used.
	radius: Use the remote RADIUS server/server groups for authentication.
	tacacs: Use the remote TACACS+ server/server groups for authentication.
	Other user-defined server groups : Use the user-defined server groups for authentication.

2) Click **Create** to add the new method.

2.1.4 Configuring the AAA Application List

Choose the menu **SECURITY > AAA > Global Config** to load the following page.

Figure 2-7 Configure Application List



Follow these steps to configure the AAA application list.

1) In the **AAA Application Config** section, select an access application and configure the Login list and Enable list.

Module	Displays the configurable applications on the switch: telnet, ssh and http. Note: Console is only available on certain devices.
Login Method	Select a previously configured Login method. This method will authenticate the users trying to log in to the switch.
Enable Method	Select a previously configured Enable method. This method will authenticate the users trying to get administrative privileges.

2) Click Apply.

2.1.5 Configuring Login Account and Enable Password

The login account and Enable password can be configured locally on the switch or centrally on the RADIUS/TACACS+ server(s).

On the Switch

The local username and password for login can be configured in the User Management feature. For details, refer to Managing System.

To configure the local Enable password for getting administrative privileges, choose the menu **SECURITY > AAA > Global Config** to load the following page.

Figure 2-8 Configure Enable Password

Enable Admin		
Enable Admin:	Clear Password Set Password (1-31 characters)	
		Apply

There are two options: **Clear Password** and **Set Password**. You can choose whether the local Enable password is required when the guests try to get administrative privileges. Click **Apply**.

Tips: The logged-in guests can enter the local Enable password on this page to get administrative privileges.

On the Server

The accounts created by the RADIUS/TACACS+ server can only view the configurations and some network information without the Enable password.

Some configuration principles on the server are as follows:

- For Login authentication configuration, more than one login account can be created on the server. Besides, both the user name and password can be customized.
- For Enable password configuration:

On RADIUS server, the user name should be set as **\$enable\$**, and the Enable password is customizable. All the users trying to get administrative privileges share this Enable password.

On TACACS+ server, configure the value of "enable 15" as the Enable password in the configuration file. All the users trying to get administrative privileges share this Enable password.

2.2 Using the CLI

2.2.1 Adding Servers

You can add one or more RADIUS/TACACS+ servers on the switch for authentication. If multiple servers are added, the server with the highest priority authenticates the users trying to access the switch, and the others act as backup servers in case the first one breaks down.

Adding RADIUS Server

Follow these steps to add RADIUS server on the switch:

Step 1	configure
	Enter global configuration mode.
Step 2	<pre>radius-server host ip-address [auth-port port-id] [acct-port port-id] [timeout time] [retransmit number] [nas-id nas-id] key { [0] string 7 encrypted-string }</pre>
	Add the RADIUS server and configure the related parameters as needed.
	host ip-address: Enter the IP address of the server running the RADIUS protocol.
	auth-port port-id: Specify the UDP destination port on the RADIUS server for authentication requests. The default setting is 1812.
	acct-port port-id: Specify the UDP destination port on the RADIUS server for accounting requests. The default setting is 1813. Usually, it is used in the 802.1X feature.
	timeout time: Specify the time interval that the switch waits for the server to reply before resending. The valid values are from 1 to 9 seconds and the default setting is 5 seconds.
	retransmit number: Specify the number of times a request is resent to the server if the server does not respond. The valid values are from 1 to 3 and the default setting is 2.
	nas-id nas-id: Specify the name of the NAS (Network Access Server) to be contained in RADIUS packets for identification. It ranges from 1 to 31 characters. The default value is the MAC address of the switch. Generally, the NAS indicates the switch itself.
	key { [0] string 7 encrypted-string }: Specify the shared key. 0 and 7 represent the encryption type. 0 indicates that an unencrypted key will follow. 7 indicates that a symmetric encrypted key with a fixed length will follow. By default, the encryption type is 0. string is the shared key for the switch and the server. encrypted-string is a symmetric encrypted key with a fixed length, which you can copy from the configuration file of another switch. The key or encrypted-key you configure here will be displayed in the encrypted form.
Step 3	show radius-server
	Verify the configuration of RADIUS server.
Step 4	end
	Return to privileged EXEC mode.
Step 5	Return to privileged EXEC mode. copy running-config startup-config

The following example shows how to add a RADIUS server on the switch. Set the IP address of the server as 192.168.0.10, the authentication port as 1812, the shared key as 123456, the timeout as 8 seconds and the retransmit number as 3.

Switch#configure

Switch(config)#radius-server host 192.168.0.10 auth-port 1812 timeout 8 retransmit 3 key 123456

Switch(config)#show radius-server

Server Ip	Auth Port	Acct Port	Timeout	Retransmit	NAS Identifier	Shared key
192.168.0.10	1812	1813	5	2	000AEB132397	123456

Switch(config)#end

Switch#copy running-config startup-config

Adding TACACS+ Server

Follow these steps to add TACACS+ server on the switch:

Step 1	configure Enter global configuration mode.
Step 2	tacacs-server host ip-address [port port-id][timeout time][key{[0]string 7 encrypted-string}]
	Add the RADIUS server and configure the related parameters as needed.
	host ip-address: Enter the IP address of the server running the TACACS+ protocol.
	port port-id: Specify the TCP destination port on the TACACS+ server for authentication requests. The default setting is 49.
	timeout time: Specify the time interval that the switch waits for the server to reply before resending. The valid values are from 1 to 9 seconds and the default setting is 5 seconds.
	key { [0] string 7 encrypted-string }: Specify the shared key. 0 and 7 represent the encryption type. 0 indicates that an unencrypted key will follow. 7 indicates that a symmetric encrypted key with a fixed length will follow. By default, the encryption type is 0. string is the shared key for the switch and the server. encrypted-string is a symmetric encrypted key with a fixed length, which you can copy from the configuration file of another switch. The key or encrypted-key you configured here will be displayed in the encrypted form.
Step 3	show tacacs-server
	Verify the configuration of TACACS+ server.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.
	ouve the settings in the configuration file.

The following example shows how to add a TACACS+server on the switch. Set the IP address of the server as 192.168.0.20, the authentication port as 49, the shared key as 123456, and the timeout as 8 seconds.

Switch#configure

Switch(config)#tacacs-server host 192.168.0.20 auth-port 49 timeout 8 key 123456

Switch(config)#show tacacs-server

Server lp	Port	Timeout	Shared key
192.168.0.20	49	8	123456

Switch(config)#end

Switch#copy running-config startup-config

2.2.2 Configuring Server Groups

The switch has two built-in server groups, one for RADIUS and the other for TACACS+. The servers running the same protocol are automatically added to the default server group. You can add new server groups as needed.

The two default server groups cannot be deleted or edited. Follow these steps to add a server group:

Step 1	configure Enter global configuration mode.
Step 2	aaa group { radius tacacs } group-name Create a server group. radius tacacs: Specify the group type. group-name: Specify a name for the group.
Step 3	server ip-address Add the existing servers to the server group. ip-address: Specify IP address of the server to be added to the group.
Step 4	show aaa group [group-name] Verify the configuration of server group.
Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to create a RADIUS server group named RADIUS1 and add the existing two RADIUS servers whose IP address is 192.168.0.10 and 192.168.0.20 to the group.

Switch#configure

Switch(config)#aaa group radius RADIUS1

Switch(aaa-group)#server 192.168.0.10

Switch(aaa-group)#server 192.168.0.20

Switch(aaa-group)#show aaa group RADIUS1

192.168.0.10

192.168.0.20

Switch(aaa-group)#end

Switch#copy running-config startup-config

2.2.3 Configuring the Method List

A method list describes the authentication methods and their sequence to authenticate the users. The switch supports Login Method List for users of all types to gain access to the switch, and Enable Method List for guests to get administrative privileges.

Follow these steps to configure the method list:

Step 1	configure Enter global configuration mode.
Step 2	aaa authentication login { method-list } { method1 } [method2] [method3] [method4] Configure a login method list. method-list: Specify a name for the method list.
	method1/method2/method3/method4: Specify the authentication methods in order. The first method authenticates a user first, the second method is tried if the previous method does not respond, and so on. The default methods include radius, tacacs, local and none. None means no authentication is used for login.
Step 3	aaa authentication enable { method-list } { method1 } [method2] [method3] [method4] Configure an Enable password method list. method-list: Specify a name for the method list. method1/method2/method3/method4: Specify the authentication methods in order. The default methods include radius, tacacs, local and none. None means no authentication is
Step 4	used for getting administrative privileges. show aaa authentication [login enable] Verify the configuration method list.
Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to create a Login method list named Login1, and configure the method 1 as the default radius server group and the method 2 as local.

Switch#configure

Switch(config)##aaa authentication login Login1 radius local

Switch(config)#show aaa authentication login

AAA Configuration Configuring AAA

Methodlist	pri1	pri2	pri3	pri4
default	local			
Login1	radius	local		

Switch(config)#end

Switch#copy running-config startup-config

The following example shows how to create an Enable method list named Enable1, and configure the method 1 as the default radius server group and the method 2 as local.

Switch#configure

Switch(config)##aaa authentication enable Enable1 radius local

Switch(config)#show aaa authentication enable

Methodlist	pri1	pri2	pri3	pri4
default	local			
Enable1	radius	local		

Switch(config)#end

Switch#copy running-config startup-config

2.2.4 Configuring the AAA Application List

You can configure authentication method lists on the following access applications: Console, Telnet, SSH and HTTP.

Console



Console is only available on certain devices.

Follow these steps to apply the Login and Enable method lists for the application Console:

. - -------

Step 1	configure Enter global configuration mode.
Step 2	line console linenum Enter line configuration mode.
	linenum: Enter the number of users allowed to login through console port. Its value is 0 in general, for the reason that console input is only active on one console port at a time.

Step 3	Iogin authentication { method-list } Apply the Login method list for the application Console. method-list: Specify the name of the Login method list.
Step 4	enable authentication { method-list } Apply the Enable method list for the application Console. method-list: Specify the name of the Enable method list.
Step 5	show aaa global Verify the configuration of application list.
Step 6	end Return to privileged EXEC mode.
Step 7	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to apply the existing Login method list named Login1 and Enable method list named Enable1 for the application Console.

Switch#configure

Switch(config)#line console 0

Switch(config-line)#login authentication Login1

Switch(config-line)#enable authentication Enable1

Switch(config-line)#show aaa global

Module	Login List	Enable List
Console	Login1	Enable1
Telnet	default	default
Ssh	default	default
Http	default	default

Switch(config-line)#end

Switch#copy running-config startup-config

■ Telnet

Follow these steps to apply the Login and Enable method lists for the application Telnet:

Step 1	configure
	Enter global configuration mode.

Step 2	line telnet Enter line configuration mode.
Step 3	login authentication { method-list } Apply the Login method list for the application Telnet. method-list: Specify the name of the Login method list.
Step 4	enable authentication { method-list } Apply the Enable method list for the application Telnet. method-list: Specify the name of the Enable method list.
Step 5	show aaa global Verify the configuration of application list.
Step 6	end Return to privileged EXEC mode.
Step 7	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to apply the existing Login method list named Login1 and Enable method list named Enable1 for the application Telnet.

Switch#configure

Switch(config)#line telnet

Switch(config-line)#login authentication Login1

Switch(config-line)#enable authentication Enable1

Switch(config-line)#show aaa global

Module	Login List	Enable List
Telnet	Login1	Enable1
Ssh	default	default
Http	default	default

Switch(config-line)#end

Switch#copy running-config startup-config

■ SSH

Follow these steps to apply the Login and Enable method lists for the application SSH:

Configuring AAA AAA Configuration

Step 1	configure Enter global configuration mode.
Step 2	line ssh Enter line configuration mode.
Step 3	Iogin authentication { method-list } Apply the Login method list for the application SSH. method-list: Specify the name of the Login method list.
Step 4	enable authentication { method-list } Apply the Enable method list for the application SSH. method-list: Specify the name of the Enable method list.
Step 5	show aaa global Verify the configuration of application list.
Step 6	end Return to privileged EXEC mode.
Step 7	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to apply the existing Login method list named Login1 and Enable method list named Enable1 for the application SSH.

Switch#configure

Switch(config)#line ssh

Switch(config-line)#login authentication Login1

Switch(config-line)#enable authentication Enable1

Switch(config-line)#show aaa global

Module	Login List	Enable List
Telnet	default	default
Ssh	Login1	Enable1
Http	default	default

Switch(config-line)#end

Switch#copy running-config startup-config

■ HTTP

Follow these steps to apply the Login and Enable method lists for the application HTTP:

Configuring AAA AAA Configuration

Step 1	configure Enter global configuration mode.
Step 2	<pre>ip http login authentication { method-list } Apply the Login method list for the application HTTP. method-list: Specify the name of the Login method list.</pre>
Step 3	<pre>ip http enable authentication { method-list } Apply the Enable method list for the application HTTP. method-list: Specify the name of the Enable method list.</pre>
Step 4	show aaa global Verify the configuration of application list.
Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to apply the existing Login method list named Login1 and Enable method list named Enable1 for the application HTTP:

Switch#configure

Switch(config)#ip http login authentication Login1

Switch(config)#ip http enable authentication Enable1

Switch(config)#show aaa global

Module	Login List	Enable List
Telnet	default	default
Ssh	default	default
Http	Login1	Enable1

Switch(config)#end

Switch#copy running-config startup-config

2.2.5 Configuring Login Account and Enable Password

The login account and Enable password can be configured locally on the switch or centrally on the RADIUS/TACACS+ server(s).

Configuring AAA Configuration

On the Switch

The local username and password for login can be configured in the User Management feature. For details, refer to Managing System.

To configure the local Enable password for getting administrative privileges, follow these steps:

•	
Step 1	configure
	Enter global configuration mode.
Step 2	Use the following command to create an enable password unencrypted or symmetric encrypted.
	<pre>enable admin password { [0] password 7 encrypted-password }</pre>
	0 indicates that an unencrypted key will follow.
	password is a string with 31 characters at most, which can contain only English letters (case-sensitive), digits and 17 kinds of special characters. The special characters are !\$%'()*,/[]_{{ }}.
	7 indicates that a symmetric encrypted key with a fixed length will follow. By default, the encryption type is 0.
	encrypted-password is a symmetric encrypted key with a fixed length, which you can copy from the configuration file of another switch. The key or encrypted-key you configured here will be displayed in the encrypted form.
	Use the following command to create an enable password unencrypted or MD5 encrypted.
	<pre>enable admin secret { [0] password 5 encrypted-password }</pre>
	0 indicates that an unencrypted key will follow.
	password is a string with 31 characters at most, which can contain only English letters (case-sensitive), digits and 17 kinds of special characters. The special characters are !\$%'()*,/[]_{{ }}.
	5 indicates that an MD5 encrypted password with fixed length will follow. By default, the encryption type is 0.
	encrypted-password is an MD5 encrypted password with fixed length, which you can copy from another switch's configuration file.
Step 3	end
	Return to privileged EXEC mode.
Step 4	copy running-config startup-config
	Save the settings in the configuration file.

On the Server

The accounts created by the RADIUS/TACACS+ server can only view the configurations and some network information without the Enable password.

Some configuration principles on the server are as follows:

Configuring AAA AAA Configuration

■ For Login authentication configuration, more than one login account can be created on the server. Besides, both the user name and password can be customized.

■ For Enable password configuration:

On RADIUS server, the user name should be set as **\$enable\$**, and the Enable password is customizable. All the users trying to get administrative privileges share this Enable password.

On TACACS+ server, configure the value of "enable 15" as the Enable password in the configuration file. All the users trying to get administrative privileges share this Enable password.

Tips: The logged-in guests can get administrative privileges by using the command **enable-admin** and providing the Enable password.

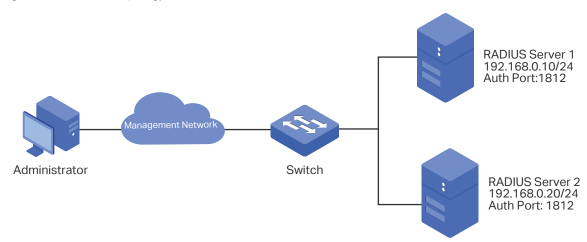
3 Configuration Example

3.1 Network Requirements

As shown below, the switch needs to be managed remotely via Telnet. In addition, the senior administrator of the company wants to create an account for the less senior administrators, who can only view the configurations and some network information without the Enable password provided.

Two RADIUS servers are deployed in the network to provide a safer authenticate method for the administrators trying to log in or get administrative privileges. If RADIUS Server 1 breaks down and doesn't respond to the authentication request, RADIUS Server 2 will work, so as to ensure the stability of the authentication system.

Figure 3-1 Network Topology



3.2 Configuration Scheme

To implement this requirement, the senior administrator can create the login account and the Enable password on the two RADIUS servers, and configure the AAA feature on the switch. The IP addresses of the two RADIUS servers are 192.168.0.10/24 and 192.168.0.20/24; the authentication port number is 1812; the shared key is 123456.

The overview of configuration on the switch is as follows:

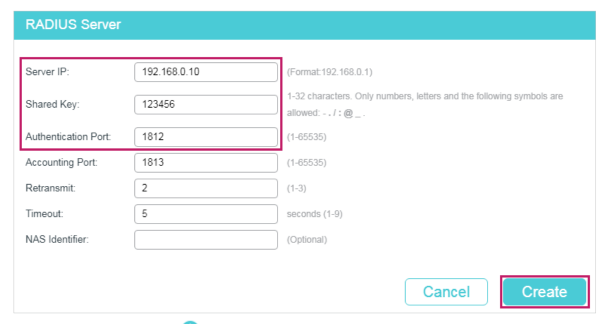
- 1) Add the two RADIUS servers on the switch.
- 2) Create a new RADIUS server group and add the two servers to the group. Make sure that RADIUS Server 1 is the first server for authentication.
- 3) Configure the method list.
- 4) Configure the AAA application list.

Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

3.3 Using the GUI

1) Choose the menu **SECURITY** > **AAA** > **RADIUS Config** and click \bigoplus Add to load the following page. Configure the Server IP as 192.168.0.10, the Shared Key as 123456, the Authentication Port as 1812, and keep the other parameters as default. Click **Create** to add RADIUS Server 1 on the switch.

Figure 3-2 Add RADIUS Server 1



2) On the same page, click dd to load the following page. Configure the Server IP as 192.168.0.20, the Shared Key as 123456, the Auth Port as 1812, and keep the other parameters as default. Click **Create** to add RADIUS Server 2 on the switch

Figure 3-3 Add RADIUS Server 2

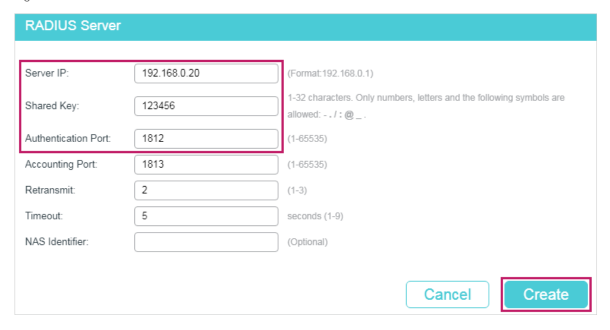
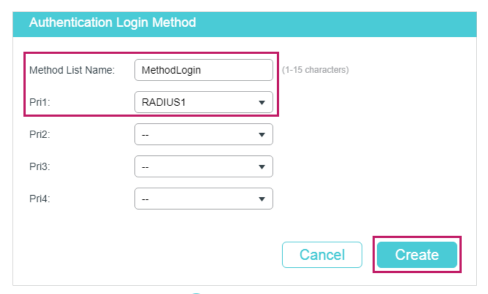


Figure 3-4 Create Server Group



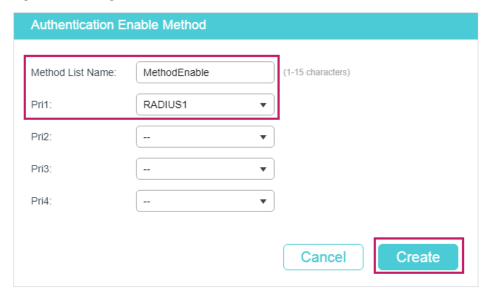
4) Choose the menu **SECURITY** > **AAA** > **Method List** and click \bigoplus Add in the **Authentication Login Method List** section. Specify the Method List Name as MethodLogin and select the Pri1 as RADIUS1. Click **Create** to set the method list for the Login authentication.

Figure 3-5 Configure Login Method List



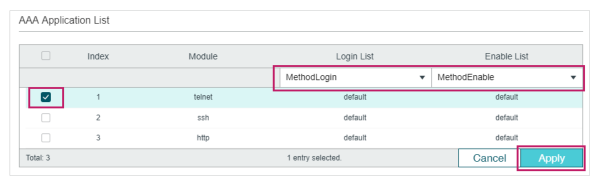
5) On the same page, click
Add in the Authentication Eanble Method List section. Specify the Method List Name as MethodEnable and select the Pri1 as RADIUS1. Click Create to set the method list for the Enable password authentication.

Figure 3-6 Configure Enable Method List



6) Choose the menu **SECURITY > AAA > Global Config** to load the following page. In the **AAA Application List** section, select telnet and configure the Login List as Method-Login and Enable List as Method-Enable. Then click **Apply**.

Figure 3-7 Configure AAA Application List



7) Click Save to save the settings.

3.4 Using the CLI

1) Add RADIUS Server 1 and RADIUS Server 2 on the switch.

Switch(config)#radius-server host 192.168.0.10 auth-port 1812 key 123456

Switch(config)#radius-server host 192.168.0.20 auth-port 1812 key 123456

2) Create a new server group named RADIUS1 and add the two RADIUS servers to the server group.

Switch(config)#aaa group radius RADIUS1

Switch(aaa-group)#server 192.168.0.10

Switch(aaa-group)#server 192.168.0.20

Switch(aaa-group)#exit

3) Create two method lists: Method-Login and Method-Enable, and configure the server group RADIUS1 as the authentication method for the two method lists.

Switch(config)#aaa authentication login Method-Login RADIUS1

Switch(config)#aaa authentication enable Method-Enable RADIUS1

4) Configure Method-Login and Method-Enable as the authentication method for the Telnet application.

Switch(config)#line telnet

Switch(config-line)#login authentication Method-Login

Switch(config-line)#enable authentication Method-Enable

Switch(config-line)#end

Switch#copy running-config startup-config

Verify the Configuration

Verify the configuration of the RADIUS servers:

Switch#show radius-server

Server Ip	Auth Port	Acct Port	Timeout	Retransmit	NAS Identifier	Shared key
192.168.0.10) 1812	1813	5	2	000AEB132397	123456
192.168.0.20) 1812	1813	5	2	000AEB132397	123456

Verify the configuration of server group RADIUS1:

Switch#show aaa group RADIUS1

192.168.0.10

192.168.0.20

Verify the configuration of the method lists:

Switch#show aaa authentication

Authentication Login Methodlist:

Methodlist pri1 pri2 pri3 pri4 default local -- -- -- Method-Login RADIUS1 -- -- --

Authentication Enable Methodlist:

Methodlist pri1 pri2 pri3 pri4

default none -- -- --

Method-Enable RADIUS1 -- -- --

...

Verify the status of the AAA feature and the configuration of the AAA application list:

Switch#show aaa global

Module Login List Enable List

Telnet Method-Login Method-Enable

SSH default default

Http default default

4 Appendix: Default Parameters

Default settings of AAA are listed in the following tables.

Table 4-1 AAA

Parameter	Default Setting	
Global Config		
AAA Feature	Enabled	
RADIUS Config		
Server IP	None	
Shared Key	None	
Auth Port	1812	
Acct Port	1813	
Retransmit	2	
Timeout	5 seconds	
NAS Identifier	The MAC address of the switch.	
TACACS+ Config		
Server IP	None	
Timeout	5 seconds	
Shared Key	None	
Port	49	
Server Group: There are two default server groups: radius and tacacs.		
Method List		
Authentication Login Method List	List name: default Pri1: local	
Authentication Enable Method List	List name: default Pri1: none	

Parameter	Default Setting
AAA Application List	
console	Login List: default Enable List: default
telnet	Login List: default Enable List: default
ssh	Login List: default Enable List: default
http	Login List: default Enable List: default

Part 27

Configuring 802.1x

CHAPTERS

- 1. Overview
- 2. 802.1x Configuration
- 3. Configuration Example
- 4. Appendix: Default Parameters

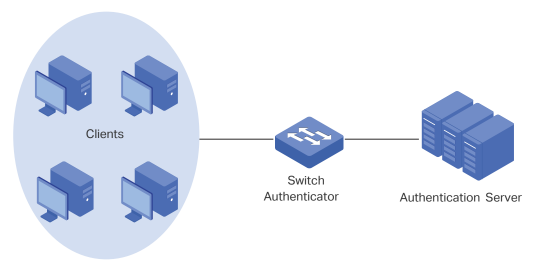
Configuring 802.1x Overview

1 Overview

802.1x protocol is a protocol for port-based Network Access Control. It is used to authenticate and control access from devices connected to the ports. If the device connected to the port is authenticated by the authentication server successfully, its request to access the LAN will be accepted; if not, its request will be denied.

802.1x authentication uses client-server model which contains three device roles: client/supplicant, authenticator and authentication server. This is described in the figure below:

Figure 1-1 802.1x Authentication Model



Client

A client, usually a computer, is connected to the authenticator via a physical port. We recommend that you install TP-Link 802.1x authentication client software on the client hosts, enabling them to request 802.1x authentication to access the LAN.

Authenticator

An authenticator is usually a network device that supports 802.1x protocol. As the above figure shows, the switch is an authenticator.

The authenticator acts as an intermediate proxy between the client and the authentication server. The authenticator requests user information from the client and sends it to the authentication server; also, the authenticator obtains responses from the authentication server and send them to the client. The authenticator allows authenticated clients to access the LAN through the connected ports but denies the unauthenticated clients.

Authentication Server

The authentication server is usually the host running the RADIUS server program. It stores information of clients, confirms whether a client is legal and informs the authenticator whether a client is authenticated.

2 802.1x Configuration

To complete the 802.1x configuration, follow these steps:

- 1) Configure the RADIUS server.
- 2) Configure 802.1x globally.
- 3) Configure 802.1x on ports.

In addition, you can view the authenticator state.

Configuration Guidelines

802.1x authentication and Port Security cannot be enabled at the same time. Before enabling 802.1x authentication, make sure that Port Security is disabled.

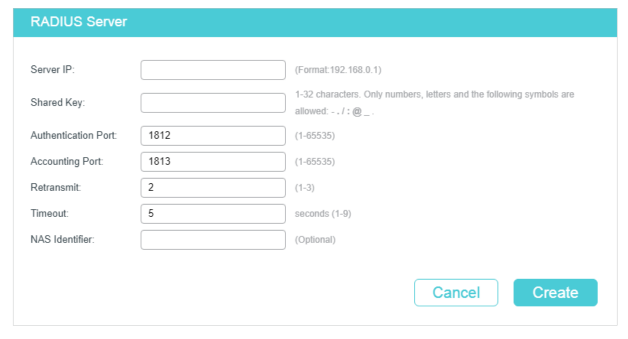
2.1 Using the GUI

2.1.1 Configuring the RADIUS Server

Configure the parameters of RADIUS sever and configure the RADIUS server group.

Adding the RADIUS Server

Figure 2-1 Adding RADIUS Server



Follow these steps to add a RADIUS server:

1) Configure the parameters of the RADIUS server.

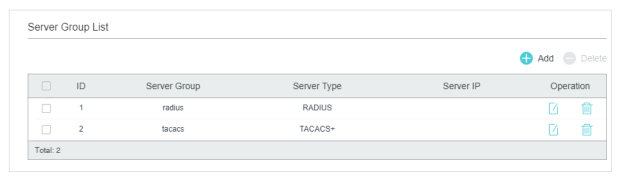
Server IP	Enter the IP address of the server running the RADIUS secure protocol.
Shared Key	Enter the shared key between the RADIUS server and the switch. The RADIUS server and the switch use the key string to encrypt passwords and exchange responses.
Authentication Port	Specify the UDP destination port on the RADIUS server for authentication requests. The default setting is 1812.
Accounting Port	Specify the UDP destination port on the RADIUS server for accounting requests. The default setting is 1813.
Retransmit	Specify the number of times a request is resent to the server if the server does not respond. The default setting is 2.
Timeout	Specify the time interval that the switch waits for the server to reply before resending. The default setting is 5 seconds.
NAS Identifier	Specify the name of the NAS (Network Access Server) to be contained in RADIUS packets for identification. It can range from 1 to 31 characters. The default value is the MAC address of the switch. Generally, the NAS refers to the switch itself.

2) Click Apply.

Configuring the RADIUS Server Group

Choose the menu **SECURITY > AAA > Server Group** to load the following page.

Figure 2-2 Adding a Server Group



Follow these steps to add the RADIUS server to a server group:

1) Click 1 to edit the default **radius** server group or click 1 Add to add a new server group.

Figure 2-3 Editing Server Group



If you click
Add , the following window will pop up. Specify a name for the server group, select the server type as RADIUS and select the IP address of the RADIUS server. Click **Save**.

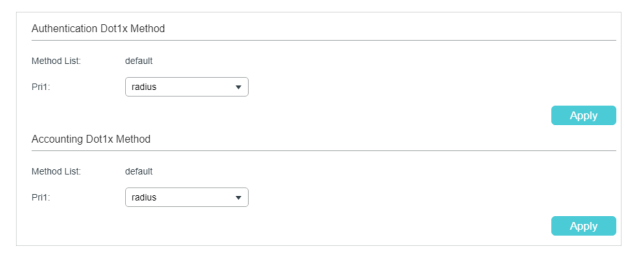
Figure 2-4 Adding Server Group



Configuring the Dot1x List

Choose the menu **SECURITY > AAA > Dot1x List** to load the following page.

Figure 2-5 Configuring the Dot1x List



Follow these steps to configure RADIUS server groups for 802.1x authentication and accounting:

1) In the **Authentication Dot1x Method** section, select an existing RADIUS server group for authentication from the Pri1 drop-down list and click **Apply**.

2) In the **Accounting Dot1x Method** section, select an existing RADIUS server group for accounting from the Pri1 drop-down list and click **Apply**.

2.1.2 Configuring 802.1x Globally

Choose the menu **SECURITY > 802.1x > Global Config** to load the following page.

Figure 2-6 Global Config



Follow these steps to configure 802.1x global parameters:

1) In the **Global Config** section, configure the following parameters.

802.1x	Enable or disable 802.1x globally.
Authentication Protocol	Select the 802.1x authentication protocol.
	EAP: The 802.1x authentication system uses EAP packets to exchange informatio
	between the switch and the client. The EAP (Extensible Authentication Protoco packets with authentication data are encapsulated in the advanced protocol (suc as RADIUS) packets, and transmitted to the authentication server.
	PAP : The 802.1x authentication system uses EAP packets to exchange informatio between the switch and the client. The transmission of EAP packets is terminate at the switch and the EAP packets are converted to other protocol (such a RADIUS) packets, and transmitted to the authentication server.
Accounting	Enable or disable 802.1x accounting function.

VLAN Assignment

Enable or disable the 802.1x VLAN assignment feature. 802.1x VLAN assignment is a technology allowing the RADIUS server to send the VLAN assignment to the port when the port is authenticated.

If the assigned VLAN does not exist on the switch, the switch will create the related VLAN automatically, add the authenticated port to the VLAN and change the PVID based on the assigned VLAN.

If the assigned VLAN exists on the switch, the switch will directly add the authenticated port to the related VLAN and change the PVID instead of creating a new VLAN.

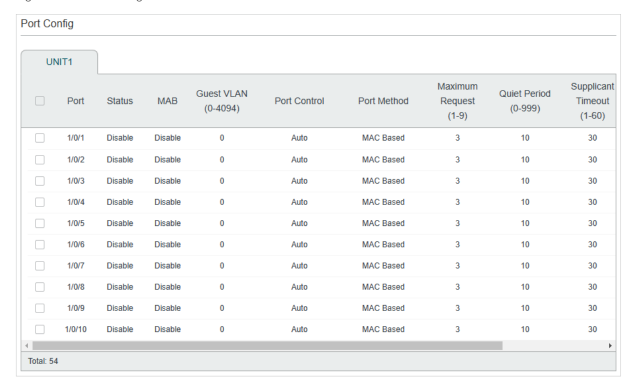
If no VLAN is supplied by the RADIUS server or if 802.1x authentication is disabled, the port will be in its original VLAN after successful authentication.

2) Click Apply.

2.1.3 Configuring 802.1x on Ports

Choose the menu **SECURITY > 802.1x > Port Config** to load the following page.

Figure 2-7 Port Config



Follow these steps to configure 802.1x authentication on the desired port:

1) Select one or more ports and configure the following parameters:

Status Enable or disable 802.1x authentication on the port.

MAB	Enable or disable the MAB (MAC-Based Authentication Bypass) feature for the port.
	With MAB feature enabled, the switch automatically sends the authentication server a RADIUS access request frame with the client's MAC address as the username and password. It is also necessary to configure the RADIUS server with the client's information for authentication. You can enable this feature on IEEE 802.1x ports connected to devices without 802.1x capability. For example, most printers, IP phones and fax machines do not have 802.1x capability.
	Note: MAB cannot work if Guest VLAN is enabled.
Guest VLAN	Specify a Guest VLAN ID for the port. It ranges from 0 to 4094. 0 means the Guest VLAN is disabled on the port.
Port Control	Select the Port Control Mode for the port. By default, it is Auto.
	Auto : If this option is selected, the port can access the network only when it is authenticated.
	Force-Authorized : If this option is selected, the port can access the network without authentication.
	Force-Unauthorized: If this option is selected, the port can never be authenticated.
Port Method	Select the Port Method for the port.
	MAC Based: All clients connected to the port need to be authenticated.
	Port Based : If a client connected to the port is authenticated, other clients can access the LAN without authentication.
Maximum Request (1-9)	Specify the maximum number of attempts to send the authentication packet Values can range from 1 to 9 times and the default is 3 times.
Quiet Period (1-999)	Specify the Quiet Period. It ranges from 0 to 999 seconds and the default time is 10 seconds.
	The quiet period starts after the authentication fails. During the quiet period, the switch does not process authentication requests from the same client.
Supplicant Timeout (1-60)	Specify the maximum time which the switch waits for a response from the client Values can range from 1 to 9 seconds and the default time is 3 seconds.
(1-00)	If the switch does not receive any reply from the client within the specified time, it will resend the request.
Authorized	Displays whether the port is authorized or not.

2) Click Apply.



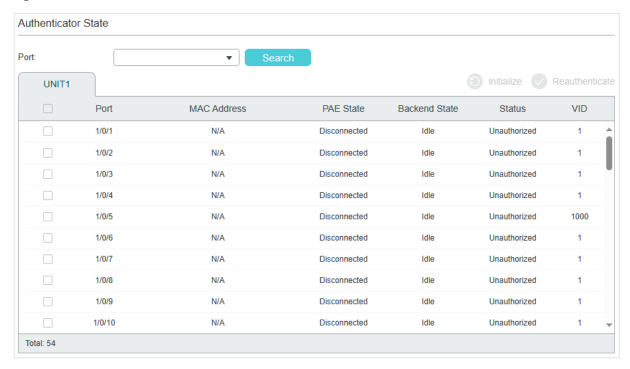
Note:

If a port is in an LAG, its 802.1x authentication function cannot be enabled. Also, a port with 802.1x authentication enabled cannot be added to any LAG.

2.1.4 View the Authenticator State

Choose the menu **SECURITY > 802.1x > Authenticator State** to load the following page.

Figure 2-8 View Authenticator State



On this page, you can view the authentication status of each port:

Port	Displays the port number.
MAC Address	Displays the MAC address of the authenticated device. When the port method is Port Based, the MAC address of the first authenticated device will be displayed with a suffix "p".
PAE State	Displays the current state of the authenticator PAE (Physical Address Extension) state machine. Possible values are: Initialize, Disconnected, Connecting, Authenticating, Authenticated, Aborting, Held, ForceAuthorized and ForceUnauthorized.
Backend State	Displays the current state of the backend authentication state machine. Possible values are: Request, Response, Success, Fail, Timeout, Initialize and Idle.
Status	Displays whether the client connected to the port is authorized or not.
VID	Displays the VLAN ID assigned by the authenticator to the supplicant device when the related port is authorized. If the related port is unauthorized, the Guest VLAN ID will be displayed if there is a Guest VLAN ID.

2.2 Using the CLI

2.2.1 Configuring the RADIUS Server

Follow these steps to configure RADIUS:

Step 1 configure

Enter global configuration mode.

Step 2 radius-server host ip-address [auth-port port-id][acct-port port-id][timeout time][retransmit number] [nas-id] key {[0] string | 7 encrypted-string}

Add the RADIUS server and configure the related parameters as needed.

host ip-address: Enter the IP address of the server running the RADIUS protocol.

auth-port *port-id*: Specify the UDP destination port on the RADIUS server for authentication requests. The default setting is 1812.

acct-port port-id: Specify the UDP destination port on the RADIUS server for accounting requests. The default setting is 1813. Generally, the accounting feature is not used in the authentication account management.

timeout time: Specify the time interval that the switch waits for the server to reply before resending. The valid values are from 1 to 9 seconds and the default setting is 5 seconds.

retransmit number: Specify the number of times a request is resent to the server if the server does not respond. The valid values are from 1 to 3 and the default setting is 2.

nas-id nas-id: Specify the name of the NAS (Network Access Server) to be contained in RADIUS packets for identification. It ranges from 1 to 31 characters. The default value is the MAC address of the switch. Generally, the NAS indicates the switch itself.

key { [0] string | 7 encrypted-string }: Specify the shared key. 0 and 7 prevent the encryption type. 0 indicates that an unencrypted key will follow. 7 indicates that a symmetric encrypted key with a fixed length will follow. By default, the encryption type is 0. string is the shared key for the switch and the server. encrypted-string is a symmetric encrypted key with a fixed length, which you can copy from the configuration file of another switch. The key or encrypted-key you configured here will be displayed in the encrypted form.

Step 3 aaa group radius group-name

Create a RADIUS server group.

radius: Specify the group type as radius.

group-name: Specify a name for the group.

Step 4 **server** ip-address

Add the existing servers to the server group.

ip-address: Specify IP address of the server to be added to the group.

Step 5 exit

Return to global configuration mode.

Step 6	<pre>aaa authentication dot1x default { method }</pre>			
	Select the RADIUS group for 802.1x authentication.			
	method: Specify the RADIUS group for 802.1x authentication.			
	aaa accounting dot1x default { method }			
	Select the RADIUS group for 802.1x accounting.			
	method: Specify the RADIUS group for 802.1x accounting.			
	Note: If multiple RADIUS servers are available, you are suggested to add them to different server groups respectively for authentication and accounting.			
Step 7	show radius-server			
	(Optional) Verify the configuration of RADIUS server.			
Step 8	show aaa group [group-name]			
	(Optional) Verify the configuration of server group.			
Step 9	show aaa authentication dot1x			
	(Optional) Verify the authentication method list.			
Step 10	show aaa accounting dot1x			
·	(Optional) Verify the accounting method list.			
Step 11	end			
этер 11	Return to privileged EXEC mode.			
Step 12	copy running-config startup-config			
	Save the settings in the configuration file.			

The following example shows how to enable AAA, add a RADIUS server to the server group named radius1, and apply this server group to the 802.1x authentication. The IP address of the RADIUS server is 192.168.0.100; the shared key is 123456; the authentication port is 1812; the accounting port is 1813.

Switch#configure

Switch(config)#radius-server host 192.168.0.100 auth-port 1812 acct-port 1813 key 123456

Switch(config)#aaa group radius radius1

Switch(aaa-group)#server 192.168.0.100

Switch(aaa-group)#exit

Switch(config)#aaa authentication dot1x default radius1

Switch(config)#aaa accounting dot1x default radius1

Switch(config)#show radius-server

Server Ip Auth Port Acct Port Timeout Retransmit NAS Identifier Shared key 192.168.0.100 1812 1813 5 2 000AEB132397 123456

Switch(config)#show aaa group radius1

192.168.0.100

Switch(config)#show aaa authentication dot1x

Methodlist pri1 pri2 pri3 pri4 default radius1 -- --

Switch(config)#show aaa accounting dot1x

Methodlist pri1 pri2 pri3 pri4 default radius1 -- --

Switch(config)#end

Switch#copy running-config startup-config

2.2.2 Configuring 802.1x Globally

Follow these steps to configure 802.1x globally:

Step 1 configure
Enter global configuration mode.

Step 2 dot1x system-auth-control
Enable 802.1x authentication globally.

Step 3 dot1x auth-protocol { pap | eap }

Configure the 802.1x authentication protocol.

pap: Specify the authentication protocol as PAP. If this option is selected, the 802.1x authentication system uses EAP (Extensible Authentication Protocol) packets to exchange information between the switch and the client. The transmission of EAP packets is terminated at the switch and the EAP packets are converted to other protocol (such as RADIUS) packets, and transmitted to the authentication server.

eap: Specify the authentication protocol as EAP. If this option is selected, the 802.1x authentication system uses EAP packets to exchange information between the switch and the client. The EAP packets with authentication data are encapsulated in the advanced protocol (such as RADIUS) packets, and transmitted to the authentication server.

Step 4 dot1x accounting

(Optional) Enable the accounting feature.

Step 5 dot1x handshake

(Optional) Enable the Handshake feature. The Handshake feature is used to detect the connection status between the TP-Link 802.1x Client and the switch. Please disable Handshake feature if you are using other client softwares instead of TP-Link 802.1x Client.

Step 6 dot1x vlan-assignment

(Optional) Enable or disable the 802.1x VLAN assignment feature. 802.1x VLAN assignment is a technology allowing the RADIUS server to send the VLAN assignment to the port when the port is authenticated.

If the assigned VLAN does not exist on the switch, the switch will create the related VLAN automatically, add the authenticated port to the VLAN and change the PVID based on the assigned VLAN.

If the assigned VLAN exists on the switch, the switch will directly add the authenticated port to the related VLAN and change the PVID instead of creating a new VLAN.

If no VLAN is supplied by the RADIUS server or if 802.1x authentication is disabled, the port will be in its original VLAN after successful authentication.

Step 7 show dot1x global

(Optional) Verify global configurations of 802.1x.

Step 8 end

Return to privileged EXEC mode.

Step 9 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to enable 802.1x authentication, configure PAP as the authentication method and keep other parameters as default:

Switch#configure

Switch(config)#dot1x system-auth-control

Switch(config)#dot1x auth-protocol pap

Switch(config)#show dot1x global

802.1X State: Enabled

Authentication Protocol: PAP

Handshake State: Enabled

802.1X Accounting State: Disabled

802.1X VLAN Assignment State: Disabled

Switch(config)#end

Switch#copy running-config startup-config

2.2.3 Configuring 802.1x on Ports

Follow these steps to configure the port:

Step 1	configure Enter global configuration mode.
Step 2	<pre>interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list } Enter interface configuration mode. port: Enter the ID of the port to be configured.</pre>
Step 3	dot1x Enable 802.1x authentication for the port.
Step 4	dot1x mab Enable the MAB (MAC-Based Authentication Bypass) feature for the port. With MAB feature enabled, the switch automatically sends the authentication server a RADIUS access request frame with the client's MAC address as the username and password. It is also necessary to configure the RADIUS server with the client's information for authentication. You can enable this feature on IEEE 802.1x ports connected to devices without 802.1x capability. For example, most printers, IP phones and fax machines do not have 802.1x capability. Note: MAB cannot work if Guest VLAN is enabled.

Step 5 dot1x guest-vlan vid

(Optional) Configure guest VLAN on the port.

vid: Specify the ID of the VLAN to be configured as the guest VLAN. The valid values are from 0 to 4094. 0 means that Guest VLAN is disabled on the port. The configured VLAN must be an existing 802.1Q VLAN. Clients in the guest VLAN can only access resources from specific VLANs.

Note: To use Guest VLAN, the control type of the port should be configured as port-based.

Step 6 dot1x port-control { auto | authorized-force | unauthorized-force }

Configure the control mode for the port. By default, it is auto.

auto: If this option is selected, the port can access the network only when it is authenticated.

authorized-force: If this option is selected, the port can access the network without authentication.

unauthorized-force: If this option is selected, the port can never be authenticated.

Step 7 dot1x port-method { mac-based | port-based }

Configure the control type for the port. By default, it is mac-based.

mac-based: All clients connected to the port need to be authenticated.

port-based: If a client connected to the port is authenticated, other clients can access the LAN without authentication.

Step 8 dot1x max-req times

Specify the maximum number of attempts to send the authentication packet for the client.

times: The maximum attempts for the client to send the authentication packet. It ranges from 1 to 9 and the default is 3.

Step 9 **dot1x quiet-period** [time]

(Optional) Enable the quiet feature for 802.1x authentication and configure the quiet period.

time: Set a value between 1 and 999 seconds for the quiet period. It is 10 seconds by default. The quiet period starts after the authentication fails. During the quiet period, the switch does not process authentication requests from the same client.

Step 10 dot1x timeout supp-timeout time

Configure the supplicant timeout period.

time: Specify the maximum time for which the switch waits for response from the client. It ranges from 1 to 60 seconds and the default time is 30 seconds. If the switch does not receive any reply from the client within the specified time, it will resend the request.

Step 11 show dot1x interface [fastEthernet port | gigabitEthernet port | ten-gigabitEthernet port]

(Optional) Verify the configurations of 802.1x authentication on the port.

port: Enter the ID of the port to be configured. If no specific port is entered, the switch will show configurations of all ports.

Step 12	end Return to privileged EXEC mode.
Step 13	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable 802.1x authentication on port 1/0/2, configure the control type as port-based, and keep other parameters as default:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/2

Switch(config-if)#dot1x

Switch(config-if)#dot1x port-method port-based

Switch(config-if)#show dot1x interface gigabitEthernet 1/0/2

Port	State	MAB State	GuestVLAN	PortC	ontrol	PortMethod
Gi1/0/2	disabled	disabled	0	auto		port-based
MaxReq	QuietPerioc	d SuppTimed	out Authorize	ed L	.AG	
				-		
3	10	30	unauthor	ized	N/A	

Switch(config-if)#end

Switch#copy running-config startup-config

2.2.4 Viewing Authenticator State

You can view the authenticator state. If needed, you can also initialize or reauthenticate the specific client:

Step 1	show dot1x auth-state interface [fastEthernet port gigabitEthernet port ten- gigabitEthernet port] Displays the authenticator state.
Step 2	configure Enter global configuration mode.

Step 3	<pre>interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list} Enter interface configuration mode. port: Enter the ID of the port to be configured.</pre>
Step 4	dot1x auth-init [mac mac-address] Initialize the specific client. To access the network, the client needs to provide the correct information to pass the authentication again. mac-address: Enter the MAC address of the client that will be unauthorized.
Step 5	dot1x auth-reauth [mac mac-address] Reauthenticate the specific client. mac-address: Enter the MAC address of the client that will be reauthenticated.
Step 6	end Return to privileged EXEC mode.
Step 7	copy running-config startup-config Save the settings in the configuration file.

3 Configuration Example

3.1 Network Requirements

The network administrator wants to control access from the end users (clients) in the company. It is required that all clients need to be authenticated separately and only the authenticated clients can access the internet.

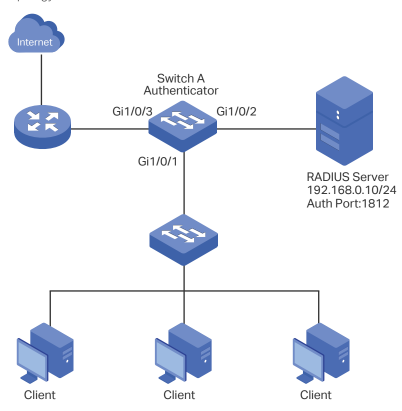
3.2 Configuration Scheme

- To authenticate clients separately, enable 802.1x authentication, configure the control mode as auto, and set the control type as MAC based.
- Enable 802.1x authentication on the ports connected to clients.
- Keep 802.1x authentication disabled on ports connected to the authentication server and the internet, which ensures unrestricted connections between the switch and the authentication server or the internet.

3.3 Network Topology

As shown in the following figure, Switch A acts as the authenticator. Port 1/0/1 is connected to the client, port 1/0/2 is connected to the RADIUS server, and port 1/0/3 is connected to the internet.

Figure 3-1 Network Topology



Demonstrated with SG6654XHP acting as the authenticator, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

3.4 Using the GUI

Figure 3-2 Adding RADIUS Server

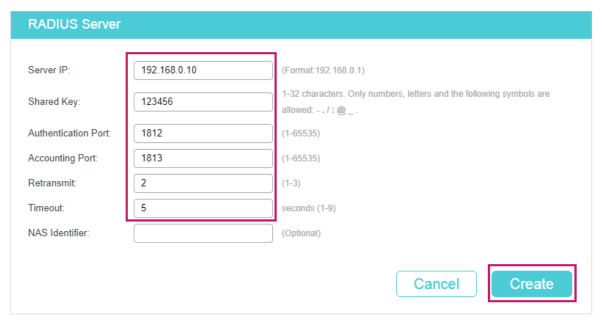
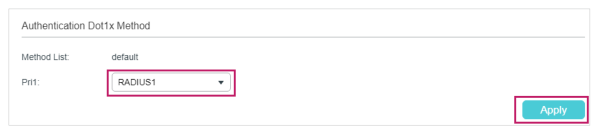


Figure 3-3 Creating Server Group



3) Choose the menu SECURITY > AAA > Dot1x List to load the following page. In the Authentication Dot1x Method section, select RADIUS1 as the RADIUS server group for authentication, and click Apply.

Figure 3-4 Configuring Authentication RADIUS Server



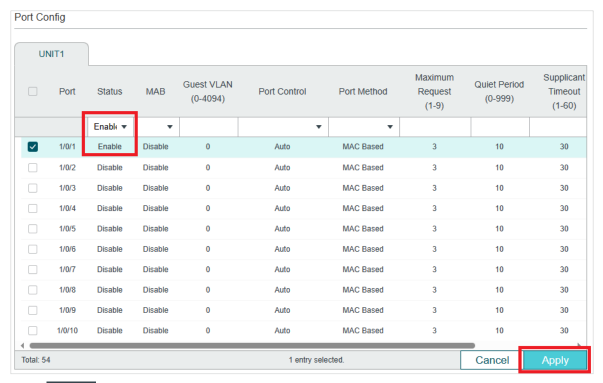
4) Choose the menu **SECURITY > 802.1x > Global Config** to load the following page. Enable 802.1x authentication and configure the Authentication Method as EAP. Keep the default authentication settings. Click **Apply**.

Figure 3-5 Configuring Global Settings



5) Choose the menu **SECURITY > 802.1x > Port Config** to load the following page. For port 1/0/1, enable 802.1x authentication, set the Control Mode as auto and set the Control Type as MAC Based; For port 1/0/2 and port 1/0/3, disable 802.1x authentication.

Figure 3-6 Configuring Port



6) Click Save to save the settings.

3.5 Using the CLI

1) Configure the RADIUS parameters.

Switch_A(config)#radius-server host 192.168.0.10 auth-port 1812 key 123456

Switch_A(config)#aaa group radius RADIUS1

Switch_A(aaa-group)#server 192.168.0.10

Switch_A(aaa-group)#exit

Switch A(config)#aaa authentication dot1x default RADIUS1

2) Globally enable 802.1x authentication and set the authentication protocol.

Switch_A(config)#dot1x system-auth-control

Switch A(config)#dot1x auth-protocol eap

3) Disable 802.1x authentication on port 1/0/2 and port 1/0/3. Enable 802.1x authentication on port 1/0/1, set the control mode as auto, and set the control type as MAC based.

Switch_A(config)#interface gigabitEthernet 1/0/2

Switch_A(config-if)#no dot1x

Switch_A(config-if)#exit

Switch_A(config)#interface gigabitEthernet 1/0/3

Switch_A(config-if)#no dot1x

Switch_A(config-if)#exit

Switch_A(config)#interface gigabitEthernet 1/0/1

Switch_A(config-if)#dot1x

Switch_A(config-if)#dot1x port-method mac-based

Switch_A(config-if)#dot1x port-control auto

Switch_A(config-if)#exit

Verify the Configurations

Verify the global configurations of 802.1x authentication:

Switch_A#show dot1x global

802.1X State: Enabled

Authentication Protocol: EAP

Handshake State: Enabled

802.1X Accounting State: Disabled

802.1X VLAN Assignment State: Disabled

Verify the configurations of 802.1x authentication on the port:

Switch A#show dot1x interface

Port	State	MAB State	GuestVLAN	Port	Control	PortMethod
Gi1/0/1	enabled	disabled	0	auto)	mac-based
Gi1/0/2	disabled	disabled	0	auto)	mac-based
Gi1/0/3	disabled	disabled	0	auto)	mac-based
MaxReq	QuietPeriod	d SuppTimed	out Authorize	ed	LAG	
3	10	30	unauthori	zed	N/A	
3	10	30	unauthori	zed	N/A	

3 10 30 unauthorized N/A

...

Verify the configurations of RADIUS:

Switch_A#show aaa global

Module Login List Enable List

Telnet default default

Ssh default default

Http default default

Switch_A#show aaa authentication dot1x

Methodlist pri1 pri2 pri3 pri4

default RADIUS1 -- -- --

Switch_A#show aaa group RADIUS1

192.168.0.10

4 Appendix: Default Parameters

Default settings of 802.1x are listed in the following table.

Table 4-1 Default Settings of 802.1x

Parameter	Default Setting		
Global Config			
802.1x Authentication	Disabled		
Authentication Method	EAP		
Handshake	Enabled		
Accounting	Disabled		
VLAN Assignment	Disabled		
Port Config			
802.1x Status	Disabled		
MAB	Disabled		
Guest VLAN	Disabled		
Port Control	Auto		
Guest VLAN	0		
Maximum Request	3		
Quiet Period	10 seconds		
Supplicant Timeout	30 seconds		
Port Method	MAC Based		
Dot1X List			
Authentication Dot1x Method List	List Name: default		
MECHOU LIST	Pri1: radius		
Accounting Dot1x Method List	List Name: default		
2.00	Pri1: radius		

Part 28

Configuring Port Security

CHAPTERS

- 1. Overview
- 2. Port Security Configuration
- 3. Appendix: Default Parameters

Configuring Port Security Overview

1 Overview

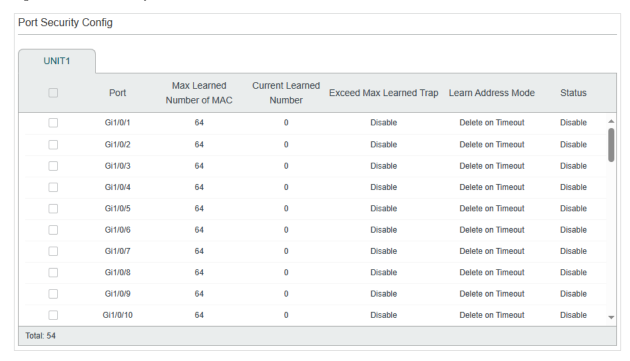
You can use the Port Security feature to limit the number of MAC addresses that can be learned on each port, thus preventing the MAC address table from being exhausted by the attack packets. In addtion, the switch can send a notification if the number of learned MAC addresses on the port exceeds the limit.

2 Port Security Configuration

2.1 Using the GUI

Choose the menu **SECURITY** > **Port Security** to load the following page.

Figure 2-1 Port Security



Follow these steps to configure Port Security:

1) Select one or more ports and configure the following parameters.

Port	Select one or more ports to configure.
Max Learned Number of MAC	Specify the maximum number of MAC addresses that can be learned on the port. When the learned MAC address number reaches the limit, the port will stop learning. The default value is 64.
Current Learned MAC	Displays the number of MAC addresses that have been learned on the port.
Exceed Max Learned Trap	Enable Exceed Max Learned Trap, and when the maximum number of learned MAC addresses on the specified port is exceeded, a notification will be generated and sent to the management host.

Learn Address Mode

elect the learn mode of the MAC addresses on the port. Three modes are provided:

Delete on Timeout: The switch will delete the MAC addresses that are not used or updated within the aging time. It is the default setting.

Delete on Reboot: The learned MAC addresses are out of the influence of the aging time and can only be deleted manually. The learned entries will be cleared after the switch is rebooted.

Permanent: The learned MAC addresses are out of the influence of the aging time and can only be deleted manually. The learned entries will be saved even the switch is rebooted.

Status

Select the status of Port Security. Three kinds of status can be selected:

Forward: When the number of learned MAC addresses reaches the limit, the port will stop learning but send the packets with the MAC addresses that have not been learned.

Drop: When the number of learned MAC addresses reaches the limit, the port will stop learning and discard the packets with the MAC addresses that have not been learned.

Disable: The number limit on the port is not effective, and the switch follows the original forwarding rules. It is the default setting.

Click Apply.



Note:

- Port Security cannot be enabled on the member port of a LAG, and the port with Port Security enabled cannot be added to a LAG.
- Port Security and 802.1x cannot be enabled at the same time for a port.

2.2 Using the CLI

Follow these steps to configure Port Security:

Step 1	configure Enter global configuration mode.
Step 2	interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list } Enter interface configuration mode.

Step 3 mac address-table max-mac-count { [max-number num] [exceed-max-learned enable | disable] [mode { dynamic | static | permanent }] [status { forward | drop | disable }]}

Enable the port security feature of the port and configure the related parameters.

num: The maximum number of MAC addresses that can be learned on the port. The valid values are from 0 to 64. The default value is 64.

exceed-max-learned: With exceed-max-learned enabled, when the maximum number of MAC addresses on the specified port is exceeded, a notification will be generated and sent to the management host.

enable: Enable exceed-max-learned. disable: Disable exceed-max-learned.

mode: Learn mode of the MAC address. There are three modes:

dynamic: The switch will delete the MAC addresses that are not used or updated within the aging time.

static: The learned MAC addresses are out of the influence of the aging time and can only be deleted manually. The learned entries will be cleared after the switch is rebooted.

permanent: The learned MAC address is out of the influence of the aging time and can only be deleted manually. The learned entries will be saved even the switch is rebooted.

status: Status of port security feature. By default, it is disabled.

drop: When the number of learned MAC addresses reaches the limit, the port will stop learning and discard the packets with the MAC addresses that have not been learned.

forward: When the number of learned MAC addresses reaches the limit, the port will stop learning but send the packets with the MAC addresses that have not been learned.

disable: The number limit on the port is not effective, and the switch follows the original forwarding rules. It is the default setting.

Step 4 **show mac address-table max-mac-count interface { fastEthernet** port | **gigabitEthernet** port | **ten-gigabitEthernet** port |

Verify the Port Security configuration and the current learned MAC addresses of the port.

Step 5 end

Return to privileged EXEC mode.

Step 6 copy running-config startup-config

Save the settings in the configuration file.



- Port Security cannot be enabled on the member port of a LAG, and the port with Port Security enabled cannot be added to a LAG.
- On one port, Port Security and 802.1x cannot be enabled at the same time.

The following example shows how to set the maximum number of MAC addresses that can be learned on port 1/0/1 as 30, enable exceed-max-leaned feature and configure the mode as permanent and the status as drop:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#mac address-table max-mac-count max-number 30 exceed-max-learned enable mode permanent status drop

Switch(config-if)#show mac address-table max-mac-count interface gigabitEthernet 1/0/1

Port	Max-learn	Current-learn	Exceed Max Limit	Mode	Status
Gi1/0/1	30	0	disable	permanent	drop

Switch(config-if)#end

Switch#copy running-config startup-config

3 Appendix: Default Parameters

Default settings of Port Security are listed in the following table.

Table 3-1 Default Parameters of Port Security

Parameter	Default Setting
Max Learned Number of MAC	64
Current Learned Number	0
Exceed Max Learned Trap	Disabled
Learn Address Mode	Delete on Timeout
Status	Disabled

Part 29

Configuring ACL

CHAPTERS

- 1. Overview
- 2. ACL Configuration
- 3. Configuration Example for ACL
- 4. Appendix: Default Parameters

Configuring ACL Overview

1 Overview

ACL (Access Control List) filters traffic as it passes through a switch, and permits or denies packets crossing specified interfaces or VLANs. It accurately identifies and processes the packets based on the ACL rules. In this way, ACL helps to limit network traffic, manage network access behaviors, forward packets to specified ports and more.

To configure ACL, follow these steps:

- 1) Configure a time range during which the ACL is in effect.
- 2) Create an ACL and configure the rules to filter different packets.
- 3) Bind the ACL to a port or VLAN to make it effective.

Configuration Guidelines

- A packet "matches" an ACL rule when it meets the rule's matching criteria. The resulting action will be either to "permit" or "deny" the packet that matches the rule.
- If no ACL rule is configured, the packets will be forwarded without being processed by the ACL. If there is configured ACL rules and no matching rule is found, the packets will be dropped.

2 ACL Configuration

2.1 Using the GUI

2.1.1 Configuring Time Range

Some ACL-based services or features may need to be limited to take effect only during a specified time period. In this case, you can configure a time range for the ACL. For details about Time Range configuration, please refer to Managing System

2.1.2 Creating an ACL

You can create different types of ACL and define the rules based on source MAC or IP address, destination MAC or IP address, protocol type, port number and so on.

MAC ACL: MAC ACL uses source and destination MAC address for matching operations.

IP ACL: IP ACL uses source and destination IP address, IP protocols and so on for matching operations.

Combined ACL: Combined ACL uses source and destination MAC address, and source and destination IP address for matching operations.

IPv6 ACL: IPv6 ACL uses source and destination IPv6 address for matching operations.

Packet Content ACL: Packet Content ACL analyzes and processes data packets based on 4 chunk match conditions, each chunk can specify a user-defined 4-byte segment carried in the packet's first 128 bytes.

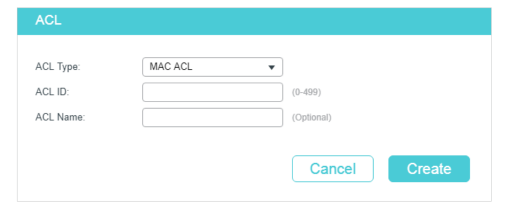


Note:

Packet Content ACL is only available on certain devices.

Choose the menu **SECURITY > ACL > ACL Config** and click ① Add to load the following page.

Figure 2-1 Creating an ACL



Follow these steps to create an ACL:

- 1) Choose one ACL type and enter a number to identify the ACL.
- 2) (Optional) Assign a name to the ACL.
- 3) Click Create.



Note:

The supported ACL type and ID range varies on different switch models. Please refer to the on-screen information.

2.1.3 Configuring ACL Rules

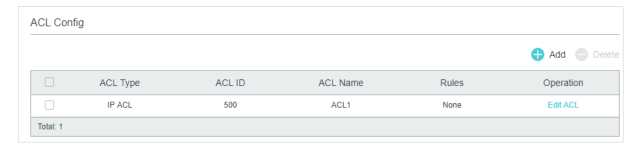


Note:

Every ACL has an implicit deny all rule at the end of an ACL rule list. That is, if an ACL is applied to a packet and none of the explicit rules match, then the final implicit deny all rule takes effect and the packet is dropped.

The created ACL will be displayed on the **SECURITY > ACL > ACL Config** page.

Figure 2-2 Editing ACL



Click Edit ACL in the Operation column. Then you can configure rules for this ACL.

The following sections introduce how to configure MAC ACL, IP ACL, Combined ACL and IPv6 ACL.

Configuring MAC ACL Rule

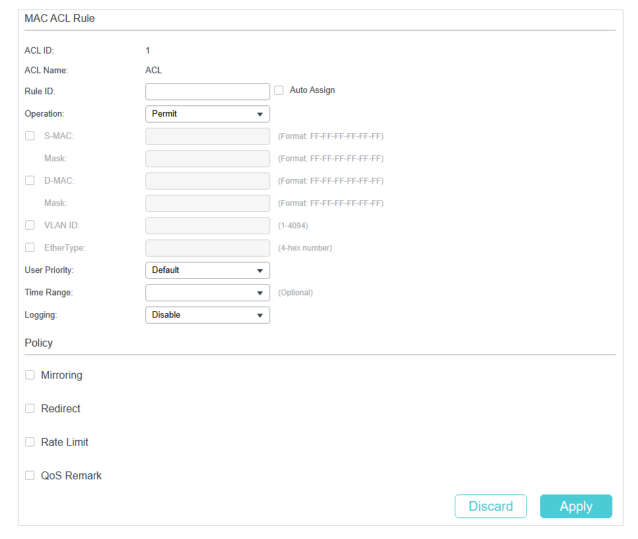
Click Edit ACL for a MAC ACL entry to load the following page.

Figure 2-3 Configuring the MAC ACL Rule



In **ACL Rules Table** section, click and the following page will appear.

Figure 2-4 Configuring the MAC ACL Rule



Follow these steps to configure the MAC ACL rule:

1) In the MAC ACL Rule section, configure the following parameters:

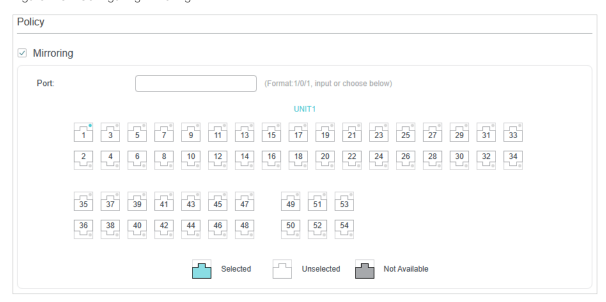
Rule ID	Enter an ID number to identify the rule. It should not be the same as any existing IP ACL rule IDs. If you select Auto Assign , the rule ID will be assigned automatically and the interval between rule IDs is 5.
Operation	Select an action to be taken when a packet matches the rule.
	Permit: To forward the matched packets.
	Deny : To discard the matched packets.
Fragment	With this option selected, the rule will be applied to all fragment packets except for the last fragment packet in the fragment packet group.
S-IP/Mask	Specify the source IP address with a mask.
D-IP/Mask	Specify the destination IP address with a mask.
IP Protocol	Select a protocol type from the drop-down list. The default is No Limit, which indicates that packets of all protocols will be matched. You can also select User-defined to customize the IP protocol.
	If TCP protocol is selected, you can configure the TCP flags to be used for the rule's matching operations. There are six flags and each has three options, which are *, 0 and 1. The default is *, which indicates that the flag is not used for matching operations.
	URG: Urgent flag
	ACK: Acknowledge flag
	PSH: Push flag
	RST: Reset flag
	SYN: Synchronize flag
	FIN: Finish flag
S-Port/D-Port	Specify the source and destination port number with a mask when TCP/UDP is selected as the IP protocol.
	Value: Specify the port number.
	Mask: Specify the port mask with 4 hexadecimal numbers.
DSCP	Specify a DSCP value to be matched between 0 and 63. The default is No Limit.
DSCP IP ToS	Specify a DSCP value to be matched between 0 and 63. The default is No Limit. Specify an IP ToS value to be matched between 0 and 15.

Logging

Enable Logging function for the IP ACL rule. Then the times that the rule is matched will be logged every 5 minutes. With ACL Counter trap enabled, a related trap will be generated if the matching times changes. You can refer to Total Matched Counter in the ACL Rules Table to view the matching times.

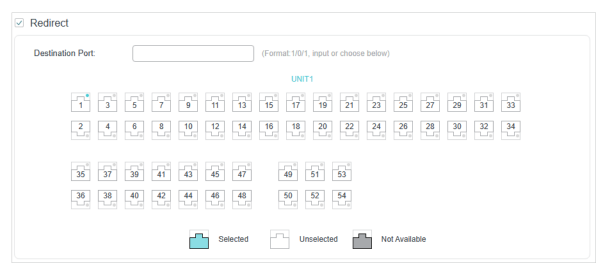
2) In the **Policy** section, enable or disable the Mirroring feature for the matched packets. With this option enabled, choose a destination port to which the packets will be mirrored.

Figure 2-5 Configuring Mirroring



3) In the Policy section, enable or disable the Redirect feature for the matched packets. With this option enabled, choose a destination port to which the packets will be redirected.

Figure 2-6 Configuring Redirect



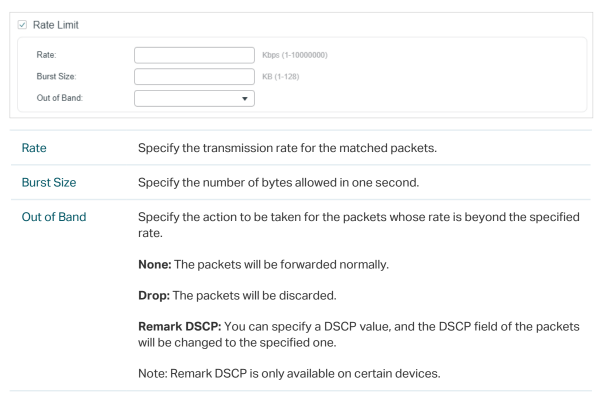


Note:

In the Mirroring feature, the matched packets will be copied to the destination port and the original forwarding will not be affected. While in the Redirect feature, the matched packets will be forwarded only on the destination port.

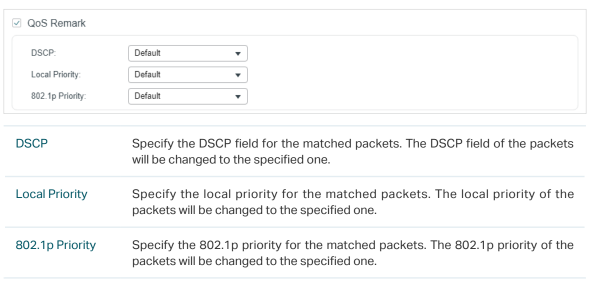
4) In the **Policy** section, enable or disable the Rate Limit feature for the matched packets. With this option enabled, configure the related parameters.

Figure 2-7 Configuring Rate Limit



5) In the **Policy** section, enable or disable the QoS Remark feature for the matched packets. With this option enabled, configure the related parameters, and the remarked values will take effect in the QoS processing on the switch.

Figure 2-8 Configuring QoS Remark

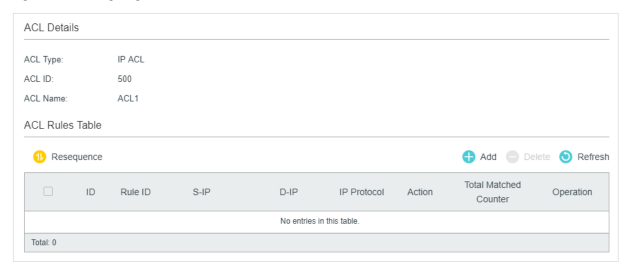


6) Click Apply.

Configuring IP ACL Rule

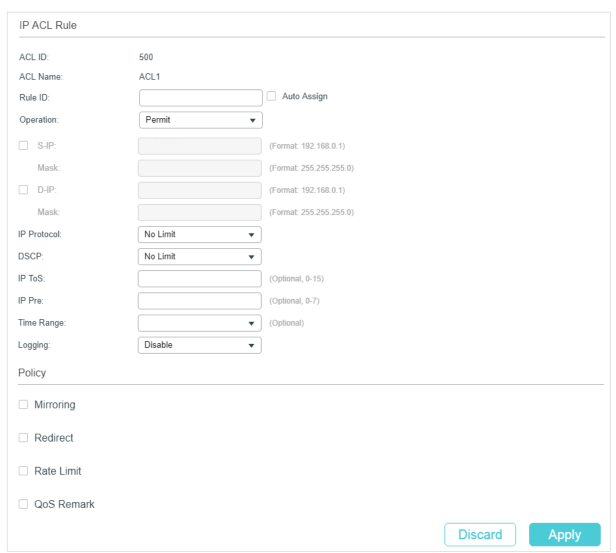
Click **Edit ACL** for an IP ACL entry to load the following page.

Figure 2-9 Configuring the IP ACL Rule



In **ACL Rules Config** section, click • Add and the following page will appear.

Figure 2-10 Configuring the IP ACL Rule



Follow these steps to configure the IP ACL rule:

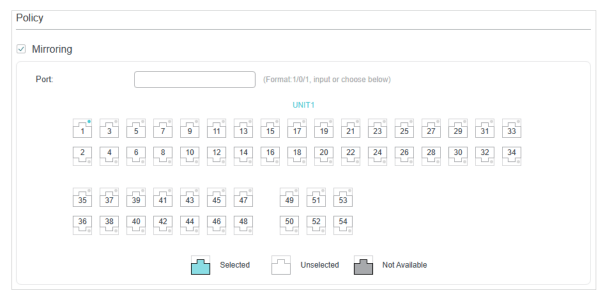
1) In the **IP ACL Rule** section, configure the following parameters:

Rule ID	Enter an ID number to identify the rule.
	It should not be the same as any current rule ID in the same ACL. For the convenience of inserting new rules to an ACL, you should set the appropriate interval between rule IDs.
	If you select Auto Assign , the rule ID will be assigned automatically by the system and the default increment between neighboring rule IDs is 5
Operation	Select an action to be taken when a packet matches the rule.
	Permit: To forward the matched packets.
	Deny : To discard the matched packets.
Fragment	With this option selected, the rule will be applied to all fragment packets except for the last fragment packet in the fragment packet group.
	Note: Fragment is only available on certain devices.
S-IP/Mask	Enter the source IP address with a mask. A value of 1 in the mask indicates that the corresponding bit in the address will be matched.
D-IP/Mask	Enter the destination IP address with a mask. A value of 1 in the mask indicates that the corresponding bit in the address will be matched.
IP Protocol	Select a protocol type from the drop-down list. The default is No Limit, which indicates that packets of all protocols will be matched. You can also select User-defined to customize the IP protocol.
TCP Flag	If TCP protocol is selected, you can configure the TCP Flag to be used for the rule's matching operations. There are six flags and each has three options, which are *, 0 and 1. The default is *, which indicates that the flag is not used for matching operations.
	URG: Urgent flag.
	ACK: Acknowledge flag.
	PSH: Push flag.
	RST: Reset flag.
	SYN: Synchronize flag.
	FIN: Finish flag.
S-Port / D-Port	If TCP/UDP is selected as the IP protocol, specify the source and destination port number with a mask.
	Value: Specify the port number.

DSCP	Specify a DSCP value to be matched between 0 and 63. The default is No Limit.
IP ToS	Specify an IP ToS value to be matched between 0 and 15. The default is No Limit.
IP Pre	Specify an IP Precedence value to be matched to be matched between 0 and 7. The default is No Limit.
Time Range	Select a time range during which the rule will take effect. The default value is No Limit, which means the rule is always in effect. The Time Range referenced here can be created on the SYSTEM > Time Range page.
Logging	Enable Logging function for the ACL rule. Then the times that the rule is matched will be logged every 5 minutes and a related trap will be generated. You can refer to Total Matched Counter in the ACL Rules Table to view the matching times.

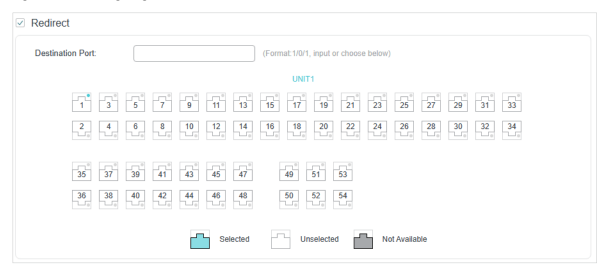
In the **Policy** section, enable or disable the Mirroring feature for the matched packets.
 With this option enabled, choose a destination port to which the packets will be mirrored.

Figure 2-11 Configuring Mirroring



3) In the **Policy** section, enable or disable the Redirect feature for the matched packets. With this option enabled, choose a destination port to which the packets will be redirected.

Figure 2-12 Configuring Redirect



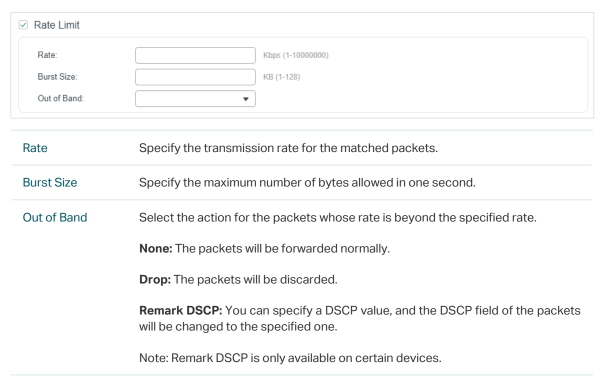


Note:

In the Mirroring feature, the matched packets will be copied to the destination port and the original forwarding will not be affected. While in the Redirect feature, the matched packets will be forwarded only on the destination port.

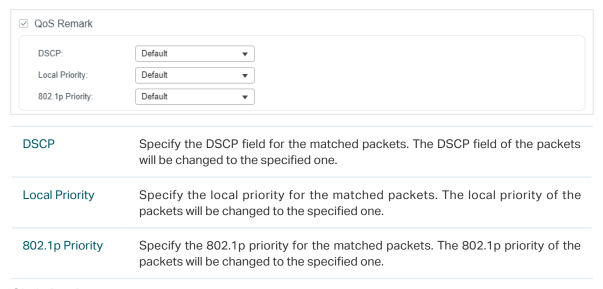
4) In the **Policy** section, enable or disable the Rate Limit feature for the matched packets. With this option enabled, configure the related parameters.

Figure 2-13 Configuring Rate Limit



5) In the **Policy** section, enable or disable the QoS Remark feature for the matched packets. With this option enabled, configure the related parameters, and the remarked values will take effect in the QoS processing on the switch.

Figure 2-14 Configuring QoS Remark



6) Click Apply.

Configuring Combined ACL Rule

Click **Edit ACL** for a Combined ACL entry to load the following page.

Figure 2-15 Configuring the Combined ACL Rule



In **ACL Rules Table** section, click 🕀 Add and the following page will appear.

Figure 2-16 Configuring the Combined ACL Rule

Combined ACL Rule			
ACL ID:	1000		
ACL Name:	ACL_1000		
Rule ID:		Auto Assign	
Operation:	Permit ▼		
S-MAC:		(Format: FF-FF-FF-FF)	
Mask:		(Format: FF-FF-FF-FF)	
D-MAC:		(Format: FF-FF-FF-FF-FF)	
Mask:		(Format: FF-FF-FF-FF)	
☐ VLAN ID:		(1-4094)	
EtherType:		(4-hex number)	
S-IP:		(Format: 192.168.0.1)	
Mask:		(Format: 255.255.255.0)	
D-IP:		(Format: 192.168.0.1)	
Mask:		(Format: 255.255.255.0)	
IP Protocol:	No Limit ▼		
DSCP:	No Limit ▼		
IP ToS:		(Optional, 0-15)	
IP Pre:		(Optional, 0-7)	
User Priority:	Default ▼		
Time Range:	•	(Optional)	
Logging:	Disable ▼]	
Policy			
☐ Mirroring			
Redirect			
☐ Rate Limit			
☐ QoS Remark			
			Discard Apply

Follow these steps to configure the Combined ACL rule:

1) In the **Combined ACL Rule** section, configure the following parameters:

Rule ID

Enter an ID number to identify the rule.

It should not be the same as any current rule ID in the same ACL. For the convenience of inserting new rules to an ACL, you should set the appropriate interval between rule IDs.

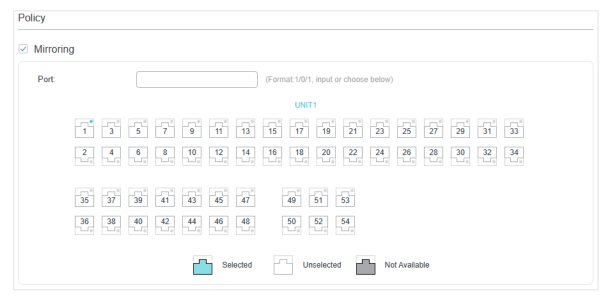
If you select **Auto Assign**, the rule ID will be assigned automatically by the system and the default increment between neighboring rule IDs is 5

Operation	Select an action to be taken when a packet matches the rule.
	Permit: To forward the matched packets.
	Deny : To discard the matched packets.
S-MAC/Mask	Enter the source MAC address with a mask. A value of 1 in the mask indicates that the corresponding bit in the address will be matched.
D-MAC/Mask	Enter the destination IP address with a mask. A value of 1 in the mask indicates that the corresponding bit in the address will be matched.
VLAN ID	Enter the ID number of the VLAN with which packets will match. The valid range is 1-4094. If the ACL is bound to a VLAN, the system requires the VLAN ID of a packet to match the ID of the VLAN instead of the ID listed here.
EtherType	Specify the EtherType to be matched using 4 hexadecimal numbers.
S-IP/Mask	Enter the source IP address with a mask. A value of 1 in the mask indicates that the corresponding bit in the address will be matched.
D-IP/Mask	Enter the destination IP address with a mask. A value of 1 in the mask indicates that the corresponding bit in the address will be matched.
IP Protocol	Select a protocol type from the drop-down list. The default is No Limit, which indicates that packets of all protocols will be matched. You can also select User-defined to customize the IP protocol.
TCP Flag	If TCP protocol is selected, you can configure the TCP Flag to be used for the rule's matching operations. There are six flags and each has three options, which are *, 0 and 1. The default is *, which indicates that the flag is not used for matching operations.
	URG: Urgent flag.
	ACK: Acknowledge flag.
	PSH: Push flag.
	RST: Reset flag.
	SYN: Synchronize flag.
	FIN: Finish flag.
S-Port / D-Port	If TCP/UDP is selected as the IP protocol, specify the source and destination port number with a mask.
	Value: Specify the port number.
	Mask: Specify the port mask with 4 hexadacimal numbers.
DSCP	Specify a DSCP value to be matched between 0 and 63. The default is No Limit.
IP ToS	Specify an IP ToS value to be matched between 0 and 15. The default is No Limit.

IP Pre	Specify an IP Precedence value to be matched to be matched between 0 and 7. The default is No Limit.
User Priority	Specify the User Priority to be matched.
Time Range	Select a time range during which the rule will take effect. The default value is No Limit, which means the rule is always in effect. The Time Range referenced here can be created on the SYSTEM > Time Range page.
Logging	Enable Logging function for the ACL rule. Then the times that the rule is matched will be logged every 5 minutes and a related trap will be generated. You can refer to Total Matched Counter in the ACL Rules Table to view the matching times.

2) In the **Policy** section, enable or disable the Mirroring feature for the matched packets. With this option enabled, choose a destination port to which the packets will be mirrored.

Figure 2-17 Configuring Mirroring



3) In the **Policy** section, enable or disable the Redirect feature for the matched packets. With this option enabled, choose a destination port to which the packets will be redirected.

Figure 2-18 Configuring Redirect



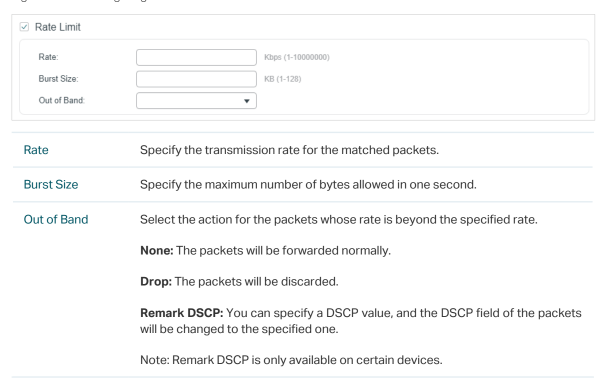


Note:

In the Mirroring feature, the matched packets will be copied to the destination port and the original forwarding will not be affected. While in the Redirect feature, the matched packets will be forwarded only on the destination port.

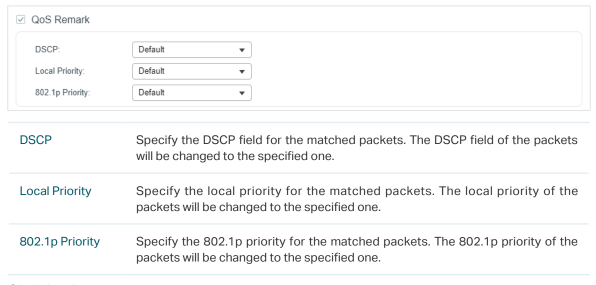
4) In the **Policy** section, enable or disable the Rate Limit feature for the matched packets. With this option enabled, configure the related parameters.

Figure 2-19 Configuring Rate Limit



5) In the **Policy** section, enable or disable the QoS Remark feature for the matched packets. With this option enabled, configure the related parameters, and the remarked values will take effect in the QoS processing on the switch.

Figure 2-20 Configuring QoS Remark

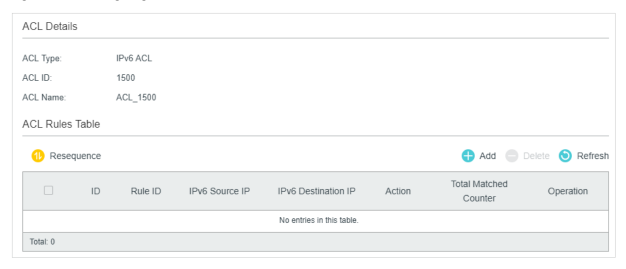


6) Click Apply.

Configuring the IPv6 ACL Rule

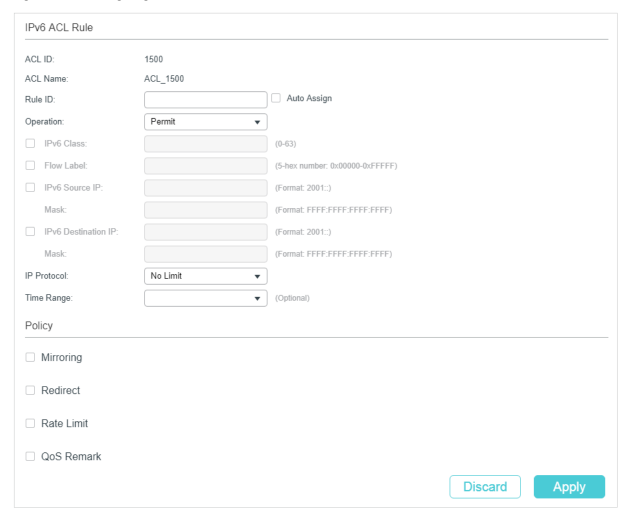
Click **Edit ACL** for an IPv6 ACL entry to load the following page.

Figure 2-21 Configuring the IPv6 ACL Rule



In **ACL Rules Table** section, click 🔒 Add and the following page will appear.

Figure 2-22 Configuring the IPv6 ACL Rule



Follow these steps to configure the IPv6 ACL rule:

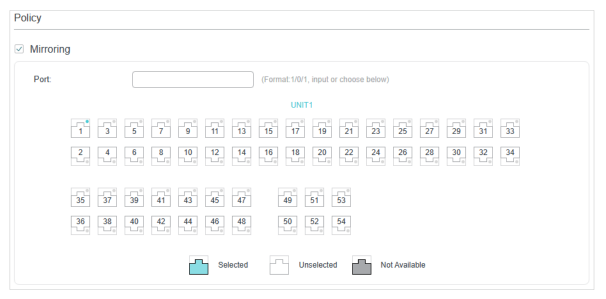
1) In the IPv6 ACL Rule section, configure the following parameters:

Rule ID	Enter an ID number to identify the rule.
	It should not be the same as any current rule ID in the same ACL. For the convenience of inserting new rules to an ACL, you should set the appropriate interval between rule IDs.
	If you select Auto Assign , the rule ID will be assigned automatically by the system and the default increment between neighboring rule IDs is 5
Operation	Select an action to be taken when a packet matches the rule.
	Permit: To forward the matched packets.
	Deny : To discard the matched packets.
IPv6 Class	Specify an IPv6 class value to be matched. The switch will check the class field of the IPv6 header.
Flow Label	Specify a Flow Label value to be matched.
IPv6 Source IP	Enter the source IPv6 address to be matched. All types of IPv6 address will be checked. You may enter a complete 128-bit IPv6 address but only the first 64 bits will be valid.
Mask	The mask is required if the source IPv6 address is entered. Enter the mask in complete format (for example, FFFF:FFFF:0000:FFFF).
	The IP address mask specifies which bits in the source IPv6 address to match the rule. A value of 1 in the mask indicates that the corresponding bit in the address will be matched.
IPv6 Destination IP	Enter the destination IPv6 address to be matched. All types of IPv6 address will be checked. You may enter a complete 128-bit IPv6 address but only the first 64 bits will be valid.
Mask	The mask is required if the destination IPv6 address is entered. Enter the complete mask (for example, FFFF:FFFF:0000:FFFF).
	The IP address mask specifies which bits in the source IP address to match the rule. A value of 1 in the mask indicates that the corresponding bit in the address will be matched.
IP Protocol	Select a protocol type from the drop-down list.
	No Limit: Packets of all protocols will be matched.
	UDP: Specify the source port and destination port for the UDP packet to be matched.
	TOP 0 16 11 11 11 11 11 11 TOP 1 1 1 1 1
	TCP : Specify the source port and destination port for the TCP packet to be matched.

S-Port / D-Port	If TCP/UDP is selected as the IP protocol, specify the source and destination port numbers.
Time Range	Select a time range during which the rule will take effect. The default value is No Limit, which means the rule is always in effect. The Time Range referenced here can be created on the SYSTEM > Time Range page.

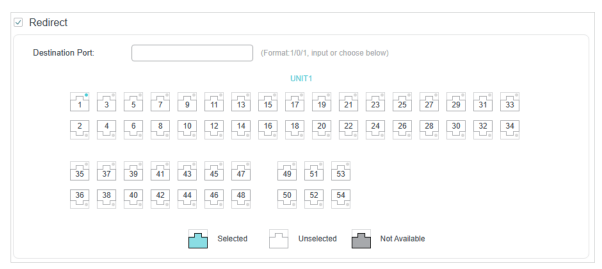
In the **Policy** section, enable or disable the Mirroring feature for the matched packets.
 With this option enabled, choose a destination port to which the packets will be mirrored.

Figure 2-23 Configuring Mirroring



3) In the **Policy** section, enable or disable the Redirect feature for the matched packets. With this option enabled, choose a destination port to which the packets will be redirected.

Figure 2-24 Configuring Redirect



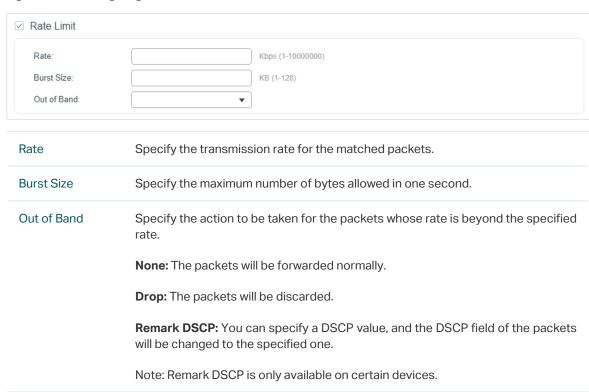


Note:

In the Mirroring feature, the matched packets will be copied to the destination port and the original forwarding will not be affected. While in the Redirect feature, the matched packets will be forwarded only on the destination port.

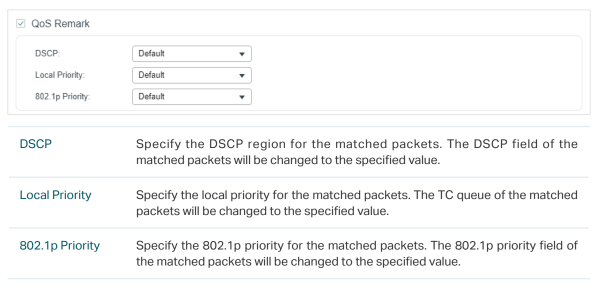
4) In the **Policy** section, enable or disable the Rate Limit feature for the matched packets. With this option enabled, configure the related parameters.

Figure 2-25 Configuring Rate Limit



5) In the **Policy** section, enable or disable the QoS Remark feature for the matched packets. With this option enabled, configure the related parameters, and the remarked values will take effect in the QoS processing on the switch.

Figure 2-26 Configuring QoS Remark



6) Click Apply.

Configuring the Packet Content ACL Rule

Note:
Packet Content ACL is only available on certain devices.

Click **Edit ACL** for a Packet Content ACL entry to load the following page.

Figure 2-27 Configuring the Packet Content ACL Rule

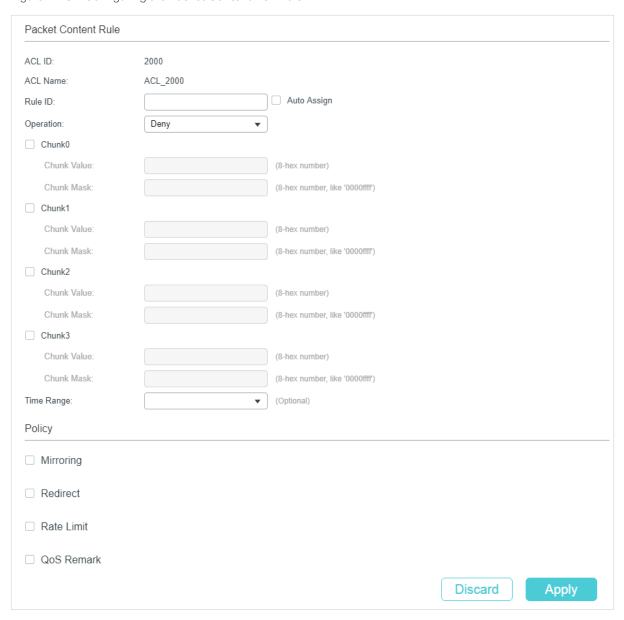
Packet Content Of	ffset Profile Global (Jonng			
Chunk0 Offset:		(0-31)			
Chunk1 Offset:		(0-31)			
Chunk2 Offset:		(0-31)			
Chunk3 Offset:		(0-31)			
					Apply
ACL Details					
ACL Type:	Packet Content ACL				
ACL ID:	2000				
ACL Name:	ACL_2000				
ACL Rules Table					
Resequence				♣ Add	Delete
	Rule ID	Enabled Chunk	Action	Total Matched Counter	Operation
		No	entries in this table.		

In the **Packet Content Offset Profile Global Config** section, configure the Chunk Offset. Click **Apply**.

Chunk0 Offset/ Chunk1 Offset/ Chunk2 Offset/ Chunk3 Offset Enter the offset of a chunk. Packet Content ACL analyzes and processes data packets based on 4 chunk match conditions, and each chunk can specify a user-defined 4-byte segment carried in the packet's first 128 bytes. Offset 31 matches the 127, 128, 1, 2 bytes of the packet, offset 0 matches the 3,4,5,6 bytes of the packet, and so on, for the rest of the offset value.

Note: All 4 chunks must be set at the same time.

Figure 2-28 Configuring the Packet Content ACL Rule



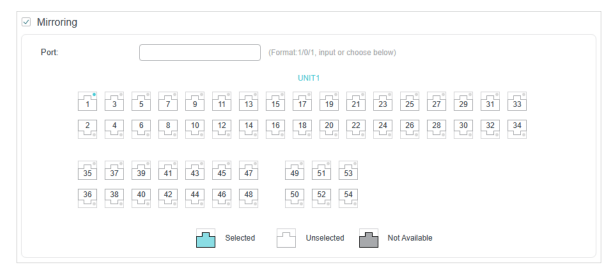
Follow these steps to configure the Packet Content ACL rule:

1) In the **Packet Content Rule** section, configure the following parameters:

Rule ID	Enter an ID number to identify the rule. It should not be the same as any current rule ID in the same ACL. If you select Auto Assign, the rule ID will be assigned automatically and the interval between rule IDs is 5.
Operation	Select an action to be taken when a packet matches the rule. Permit: To forward the matched packets. Deny: To discard the matched packets.
Chunk0-Chunk3	Specify the EtherType to be matched using 4 hexadecimal numbers.
Chunk Value	Enter the 4-byte value in hexadecimal for the desired chunk, like '0000ffff'. The Packet Content ACL will check this chunk of packets to examine if the packets match the rule or not.
Chunk Mask	Enter the 4-byte mask in hexadecimal for the desired chunk. The mask must be written completely in 4-byte hex mode, like '0000ffff'. The mask specifies which bits to match the rule.
Time Range	Select a time range during which the rule will take effect. The default value is No Limit, which means the rule is always in effect. The Time Range referenced here can be created on the SYSTEM > Time Range page.
Logging	Enable Logging function for the ACL rule. Then the times that the rule is matched will be logged every 5 minutes and a related trap will be generated. You can refer to Total Matched Counter in the ACL Rules Table to view the matching times.

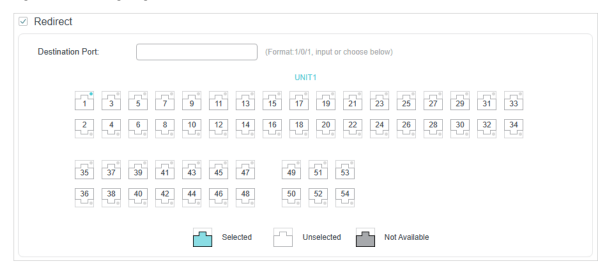
In the **Policy** section, enable or disable the Mirroring feature for the matched packets.
 With this option enabled, choose a destination port to which the packets will be mirrored.

Figure 2-29 Configuring Mirroring



3) In the **Policy** section, enable or disable the Redirect feature for the matched packets. With this option enabled, choose a destination port to which the packets will be redirected.

Figure 2-30 Configuring Redirect



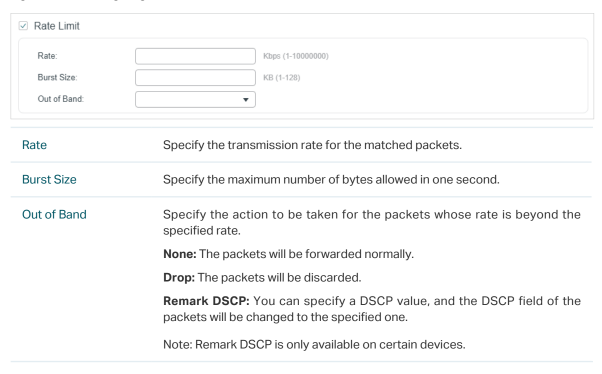


Note:

In the Mirroring feature, the matched packets will be copied to the destination port and the original forwarding will not be affected. While in the Redirect feature, the matched packets will be forwarded only on the destination port.

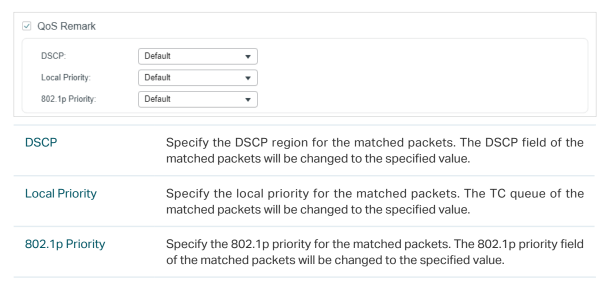
4) In the **Policy** section, enable or disable the Rate Limit feature for the matched packets. With this option enabled, configure the related parameters.

Figure 2-31 Configuring Rate Limit



5) In the **Policy** section, enable or disable the QoS Remark feature for the matched packets. With this option enabled, configure the related parameters, and the remarked values will take effect in the QoS processing on the switch.

Figure 2-32 Configuring QoS Remark



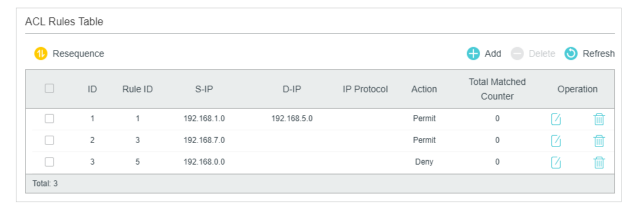
6) Click Apply.

Viewing the ACL Rules

The rules in an ACL are listed in ascending order of their rule IDs. The switch matches a received packet with the rules in order. When a packet matches a rule, the switch stops the match process and performs the action defined in the rule.

Click **Edit ACL** for an entry you have created and you can view the rule table. We take IP ACL rules table for example.

Figure 2-33 Viewing ACL Rules Table



Here you can view and edit the ACL rules. You can also click **Resequence** to resequence the rules by providing a Start Rule ID and Step value.

2.1.4 Configuring ACL Binding

You can bind the ACL to a port or a VLAN. The received packets on the port or in the VLAN will then be matched and processed according to the ACL rules. An ACL takes effect only after it is bound to a port or VLAN.

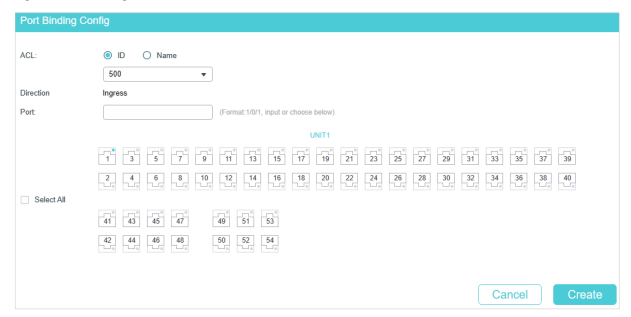
Note:

- Different types of ACLs cannot be bound to the same port or VLAN.
- Multiple ACLs of the same type can be bound to the same port or VLAN. The switch matches
 the received packets using the ACLs in order. The ACL that is bound earlier has a higher
 priority.

Binding the ACL to a Port

Choose the menu **SECURITY > ACL > ACL Binding > Port Binding** and click \bigoplus Add to load the following page.

Figure 2-34 Binding the ACL to a Port

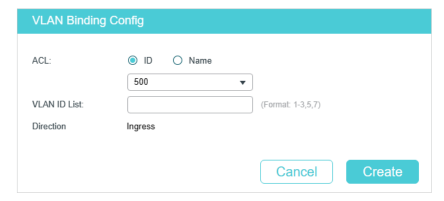


Follow these steps to bind the ACL to a Port:

- 1) Choose ID or Name to be used for matching the ACL. Then select an ACL from the drop-down list.
- 2) Specify the port to be bound.
- 3) Click Create.
- Binding the ACL to a VLAN

Choose the menu **SECURITY > ACL > ACL Binding > VLAN Binding** and click **Add** to load the following page.

Figure 2-35 Binding the ACL to a VLAN



Follow these steps to bind the ACL to a VLAN:

- 1) Choose ID or Name to be used for matching the ACL. Then select an ACL from the drop-down list.
- 2) Enter the ID of the VLAN to be bound.
- 3) Click Create.

2.2 Using the CLI

2.2.1 Configuring Time Range

Some ACL-based services or features may need to be limited to take effect only during a specified time period. In this case, you can configure a time range for the ACL. For details about Time Range Configuration, please refer to Managing System.

2.2.2 Configuring ACL

Follow the steps to create different types of ACL and configure the ACL rules.

You can define the rules based on source or destination IP address, source or destination MAC address, protocol type, port number and others.

MAC ACL

Follow these steps to configure MAC ACL:

Step 1	configure Enter global configuration mode.
Step 2	access-list create acl-id [name acl-name] Create a MAC ACL.
	acl-id: Enter an ACL ID. The ID ranges from 0 to 499.
	acl-name: Enter a name to identify the ACL.

Step 3 access-list mac acl-id-or-name rule { auto | rule-id } { deny | permit } logging {enable | disable} [smac source-mac smask source-mac-mask] [dmac destination-mac dmask destination-mac-mask] [type ether-type] [pri dot1p-priority] [vid vlan-id] [tseg time-range-name]

Add a MAC ACL Rule.

acl-id-or-name: Enter the ID or name of the ACL that you want to add a rule for.

auto: The rule ID will be assigned automatically and the interval between rule IDs is 5.

rule-id: Assign an ID to the rule.

deny | permit: Specify the action to be taken with the packets that match the rule. By default, it is set to permit. The packets will be discarded if "deny" is selected and forwarded if "permit" is selected.

logging {enable | disable}: Enable or disable Logging function for the ACL rule. If "enable" is selected, the times that the rule is matched will be logged every 5 minutes. With ACL Counter trap enabled, a related trap will be generated if the matching times changes.

source-mac: Enter the source MAC address. The format is FF:FF:FF:FF:FF.

source-mac-mask: Enter the mask of the source MAC address. This is required if a source MAC address is entered. The format is FF:FF:FF:FF:FF.

destination-mac: Enter the destination MAC address. The format is FF:FF:FF:FF:FF:FF.

destination-mac-mask: Enter the mask of the destination MAC address. This is required if a destination MAC address is entered. The format is FF:FF:FF:FF:FF.

ether-type: Specify an Ethernet-type with 4 hexadecimal numbers.

dot1p-priority: The user priority ranges from 0 to 7. The default is No Limit.

vlan-id: The VLAN ID ranges from 1 to 4094.

time-range-name: The name of the time-range. The default is No Limit.

		4	1 -	1-	. 1.

Return to global configuration mode.

Step 5 **show access-list** [acl-id-or-name]

Display the current ACL configuration.

acl-id-or-name: The ID number or name of the ACL.

Step 6 end

Step 4

Return to privileged EXEC mode.

Step 7 **copy running-config startup-config**

Save the settings in the configuration file.

The following example shows how to create MAC ACL 50 and configure Rule 5 to permit packets with source MAC address 00:34:A2:D4:34:B5:

Switch#configure

Switch(config)#access-list create 50

Switch(config-mac-acl)#access-list mac 50 **rule** 5 **permit logging** disable **smac** 00:34:A2:D4:34:B5 **smask** FF:FF:FF:FF:FF

Switch(config-mac-acl)#exit

Switch(config)#show access-list 50

MAC access list 50 name: ACL_50

rule 5 permit logging disable smac 00:34:a2:d4:34:b5 smask ff:ff:ff:ff:ff:ff

Switch(config)#end

Switch#copy running-config startup-config

IP ACL

Follow these steps to configure IP ACL:

Step 1	configure Enter global configuration mode.
Step 2	access-list create acl-id [name acl-name] Create an IP ACL.
	acl-id: Enter an ACL ID. The ID ranges from 500 to 999.
	acl-name: Enter a name to identify the ACL.

Step 3 access-list ip acl-id-or-name rule {auto | rule-id } {deny | permit} logging {enable | disable} [sip sip-address sip-mask sip-address-mask] [dip dip-address dip-mask dip-address-mask] [dscp dscp-value] [tos tos-value] [pre pre-value] [frag {enable | disable}] [protocol protocol [s-port s-port-number s-port-mask s-port-mask] [d-port d-port-number d-port-mask d-port-mask] [tcpflag tcpflag]] [tseg time-range-name]

Add rules to the ACL.

acl-id-or-name: Enter the ID or name of the ACL that you want to add a rule for.

auto: The rule ID will be assigned automatically and the interval between rule IDs is 5.

rule-id: Assign an ID to the rule.

deny | permit: Specify the action to be taken with the packets that match the rule. Deny means to discard; permit means to forward. By default, it is set to permit.

logging {enable | disable}: Enable or disable Logging function for the ACL rule. If "enable" is selected, the times that the rule is matched will be logged every 5 minutes. With ACL Counter trap enabled, a related trap will be generated if the matching times changes.

sip-address: Enter the source IP address.

sip-address-mask: Enter the mask of the source IP address. This is required if a source IP address is entered.

dip-address: Enter the destination IP address.

dip-address-mask: Enter the mask of the destination IP address. This is required if a destination IP address is entered.

dscp-value: Specify the DSCP value between 0 and 63.

tos-value: Specify an IP ToS value to be matched between 0 and 15.

pre-value: Specify an IP Precedence value to be matched between 0 and 7.

frag {enable | disable}: Enable or disable matching of fragmented packets. The default is disable. When enabled, the rule will apply to all fragmented packets and always permit to forward the last fragment of a packet.

Note: frag {enable | disable} is only available on certain devices.

protocol: Specify a protocol number between 0 and 255.

s-port-number: With TCP or UDP configured as the protocol, specify the source port number.

s-port-mask: With TCP or UDP configured as the protocol, specify the source port mask with 4 hexadacimal numbers.

d-port-number: With TCP or UDP configured as the protocol, specify the destination port

d-port-mask: With TCP or UDP configured as the protocol, specify the destination port mask with 4 hexadacimal numbers.

tcpflag: With TCP configured as the protocol, specify the flag value using either binary numbers or * (for example, 01*010*). The default is *, which indicates that the flag will not be matched.

The flags are URG (Urgent flag), ACK (Acknowledge Flag), PSH (Push Flag), RST (Reset Flag), SYN (Synchronize Flag) and FIN (Finish Flag).

time-range-name: The name of the time-range. The default is No Limit.

Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to create IP ACL 600, and configure Rule 1 to permit packets with source IP address 192.168.1.100:

Switch#configure

Switch(config)#access-list create 600

Switch(config)#access-list ip 600 rule 1 permit logging disable sip 192.168.1.100 sip-mask 255.255.255

Switch(config)#show access-list 600

IP access list 600 name: ACL_600

rule 1 permit logging disable sip 192.168.1.100 smask 255.255.255.255

Switch(config)#end

Switch#copy running-config startup-config

Combined ACL

Follow these steps to configure Combined ACL:

Step 1	configure Enter global configuration mode
Step 2	access-list create acl-id [name acl-name] Create a Combined ACL.
	acl-id: Enter an ACL ID. The ID ranges from 1000 to 1499.
	acl-name: Enter a name to identify the ACL.

Step 3 access-list combined acl-id-or-name rule {auto | rule-id } {deny | permit} logging {enable | disable} [smac source-mac-address smask source-mac-mask] [dmac dest-mac-address dmask dest-mac-mask] [vid vlan-id] [type ether-type] [pri priority] [sip sip-address sip-mask sip-address-mask] [dip dip-address dip-mask dip-address-mask] [dscp dscp-value] [tos tos-value] [pre pre-value] [protocol protocol [s-port s-port-number s-port-mask s-port-mask] [d-port d-port-number d-port-mask d-port-mask] [tcpflag tcpflag]] [tseg time-range-name]

Add rules to the ACL.

acl-id-or-name: Enter the ID or name of the ACL that you want to add a rule for.

auto: The rule ID will be assigned automatically and the interval between rule IDs is 5.

rule-id: Assign an ID to the rule.

deny | permit: Specify the action to be taken with the packets that match the rule. Deny means to discard; permit means to forward. By default, it is set to permit.

logging {enable | disable}: Enable or disable Logging function for the ACL rule. If "enable" is selected, the times that the rule is matched will be logged every 5 minutes. With ACL Counter trap enabled, a related trap will be generated if the matching times changes.

source-mac-address: Enter the source MAC address.

source-mac-mask: Enter the source MAC address mask.

dest-mac-address: Enter the destination MAC address.

dest-mac-mask: Enter the destination MAC address mask. This is required if a destination MAC address is entered.

vlan-id: The VLAN ID ranges from 1 to 4094.

ether-type: Specify the Ethernet-type with 4 hexadecimal numbers.

priority: The user priority ranges from 0 to 7. The default is No Limit.

sip-address: Enter the source IP address.

sip-address-mask: Enter the mask of the source IP address. It is required if source IP address is entered.

dip-address: This is required if a source IP address is entered.

dip-address-mask: Enter the destination IP address mask. This is required if a destination IP address is entered.

dscp-value: Specify the DSCP value between 0 and 63.

tos-value: Specify an IP ToS value to be matched between 0 and 15.

pre-value: Specify an IP Precedence value to be matched between 0 and 7.

protocol: Specify a protocol number between 0 and 255.

s-port-number: With TCP or UDP configured as the protocol, specify the source port number.

s-port-mask: With TCP or UDP configured as the protocol, specify the source port mask with 4 hexadacimal numbers.

d-port-number: With TCP or UDP configured as the protocol, specify the destination port number.

d-port-mask: With TCP or UDP configured as the protocol, specify the destination port mask with 4 hexadacimal numbers.

tcpflag: With TCP configured as the protocol, specify the flag value using either binary numbers or * (for example, 01*010*). The default is *, which indicates that the flag will not be matched.

The flags are URG (Urgent flag), ACK (Acknowledge Flag), PSH (Push Flag), RST (Reset Flag), SYN (Synchronize Flag), and FIN (Finish Flag).

time-range-name: The name of the time-range. The default is No Limit.

Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to create Combined ACL 1100 and configure Rule 1 to deny packets with source IP address 192.168.3.100 in VLAN 2:

Switch#configure

Switch(config)#access-list create 1100

Switch(config)#access-list combined 1100 logging disable rule 1 permit vid 2 sip 192.168.3.100 sip-mask 255.255.255

Switch(config)#show access-list 2600

Combined access list 2600 name: ACL_2600

rule 1 permit logging disable vid 2 sip 192.168.3.100 sip-mask 255.255.255.255

Switch(config)#end

Switch#copy running-config startup-config

IPv6 ACL

Follow these steps to configure IPv6 ACL:

Step 1	configure
	Enter global configuration mode

Step 2 access-list create acl-id [name acl-name]

Create an IPv6 ACL.

acl-id: Enter an ACL ID. The ID ranges from 1500 to 1999.

acl-name: Enter a name to identify the ACL.

Step 3 access-list ipv6 acl-id-or-name rule {auto | rule-id } {deny | permit} logging {enable | disable} [class class-value] [flow-label flow-label-value] [sip source-ip-address sip-mask source-ip-mask] [dip destination-ip-address dip-mask destination-ip-mask] [s-port source-port-number] [d-port destination-port-number] [tseg time-range-name]

Add rules to the ACL.

acl-id-or-name: Enter the ID or name of the ACL that you want to add a rule for.

auto: The rule ID will be assigned automatically and the interval between rule IDs is 5.

rule-id: Assign an ID to the rule.

deny | permit: Specify the action to be taken with the packets that match the rule. Deny means to discard; permit means to forward. By default, it is set to permit.

logging {enable | disable}: Enable or disable Logging function for the ACL rule. If "enable" is selected, the times that the rule is matched will be logged every 5 minutes. With ACL Counter trap enabled, a related trap will be generated if the matching times changes.

class-value: Specify a class value to be matched. It ranges from 0 to 63.

flow-label-value: Specify a Flow Label value to be matched.

source-ip-address: Enter the source IP address. Enter the destination IPv6 address to be matched. All types of IPv6 address will be checked. You may enter a complete 128-bit IPv6 address but only the first 64 bits will be valid.

source-ip-mask: Enter the source IP address mask. The mask is required if the source IPv6 address is entered. Enter the mask in complete format (for example, ffff:ffff:0000:ffff). The mask specifies which bits in the source IPv6 address to match the rule.

destination-ip-address: Enter the destination IPv6 address to be matched. All types of IPv6 address will be checked. You may enter a complete 128-bit IPv6 addresses but only the first 64 bits will be valid.

destination-ip-mask: Enter the source IP address mask. The mask is required if the source IPv6 address is entered. Enter the mask in complete format (for example, ffff:ffff:0000:ffff). The mask specifies which bits in the source IPv6 address to match the rule.

 $source-port-number: Enter\ the\ TCP/UDP\ source\ port\ if\ TCP/UDP\ protocol\ is\ selected.$

destination-port-number: Enter the TCP/UDP destination port if TCP/UDP protocol is selected.

time-range-name: The name of the time-range. The default is No Limit.

Step 4 end

Return to privileged EXEC mode.

Step 5 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to create IPv6 ACL 1600 and configure Rule 1 to deny packets with source IPv6 address CDCD:910A:2222:5498:8475:1111:3900:2020:

Switch#configure

Switch(config)#access-list create 1600

Switch(config)#access-list ipv6 1600 rule 1 deny logging disable sip CDCD:910A:2222:5498:8475:1111:3900:2020 sip-mask ffff:ffff:ffff:ffff

Switch(config)#show access-list 1600

IPv6 access list 1600 name: ACL_1600

rule 1 deny logging disable sip cdcd:910a:2222:5498:8475:1111:3900:2020 sip-mask ffff:ff ff:ffff:ffff

Switch(config)#end

Switch#copy running-config startup-config

Packet Content ACL



Packet Content ACL is only available on certain devices.

Step 1 configure

Enter global configuration mode

Step 2 access-list create acl-id [name acl-name]

Create a Packet Content ACL.

acl-id:Enter an ACL ID. The ID ranges from 2000 to 2499.

acl-name: Enter a name to identify the ACL.

Step 3 access-list packet-content profile chunk-offset0 offset0 chunk-offset1 offset1 chunk-offset2 offset2 chunk-offset3 offset3

Specify the offset of each chunk, all the 4 chunks must be set at the same time.

offset0 -offset3: Specify the offset of each chunk, the value ranges from 0 to 31. When the offset is set as 31, it matches the first 127,128, 1, 2 bytes of the packet; when the offset is set as 0, it matches the 3, 4, 5, 6 bytes, and so on, for the rest of the offset value.

Step 4 access-list packet-content config acl-id-or-name rule { auto | rule-id } {deny | permit} logging { enable | disable } [chunk0 value mask0 mask] [chunk1 value mask1 mask] [chunk2 value mask2 mask] [chunk3 value mask3 mask] [tseg time-range-name]

Add rules to the ACL.

acl-id-or-name: Enter the ID or name of the ACL that you want to add a rule for.

auto: The rule ID will be assigned automatically and the interval between rule IDs is 5.

rule-id: Assign an ID to the rule.

deny | permit: Specify the action to be taken with the packets that match the rule. Deny means to discard; permit means to forward. By default, it is set to permit.

logging { enable | disable} : Enable or disable Logging function for the ACL rule. If "enable" is selected, the times that the rule is matched will be logged every 5 minutes. With ACL Counter trap enabled, a related trap will be generated if the matching times changes.

value: Enter the 4-byte value in hexadecimal for the desired chunk, like '0000ffff'. The Packet Content ACL will check this chunk of packets to examine if the packets match the rule or not.

mask: Enter the 4-byte mask in hexadecimal for the desired chunk. The mask must be written completely in 4-byte hex mode, like '0000ffff'. The mask specifies which bits to match the rule.

time-range-name: The name of the time-range. The default is No Limit.

Step 5 end

Return to privileged EXEC mode.

Step 6 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to create Packet Content ACL 2000, and deny the packets with the value of its chunk1 0x58:

Switch#configure

Switch(config)#access-list create 2000

Switch(config)#access-list packet-content profile chunk-offset0 offset0 chunk-offset1 offset1 chunk-offset2 chunk-offset3 offset3

Switch(config)#packet-content config 2000 rule 10 deny logging disable chunk1 58 mask1 ffffffff

Switch(config)#show access-list 2000

Packet content access list 2000 name: ACL 2000

rule 10 deny logging disable chunk1 value 0x58 mask 0xffffffff

Switch(config)#end

Switch#copy running-config startup-config

Resequencing Rules



Note:

Resequencing Rules is only available on certain devices.

You can resequence the rules by providing a Start Rule ID and Step value.

Step 1	configure Enter global configuration mode.
Step 2	access-list resequence acl-id-or-name start start-rule-id step rule-id-step-value Resequence the rules of the specific ACL. acl-id-or-name: Enter the ID or name of the ACL. start-rule-id: Enter the start rule ID. rule-id-step-value: Enter the Step value.
Step 3	end Return to privileged EXEC mode.
Step 4	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to resequence the rules of MAC ACL 100: set the start rule ID as 1 and the step value as 10:

Switch#configure

Switch(config)#access-list resequence 100 start 1 step 10

Switch(config)#show access-list 100

MAC access list 100 name: "ACL_100"

rule 1 deny logging disable smac aa:bb:cc:dd:ee:ff smask ff:ff:ff:ff:ff:ff

rule 11 permit logging disable vid 18

rule 21 permit logging disable dmac aa:cc:ee:ff:dd:33 dmask ff:ff:ff:ff:ff:ff

Switch(config)#end

Switch#copy running-config startup-config

2.2.3 Configuring Policy

Policy allows you to further process the matched packets through operations such as mirroring, rate-limiting, redirecting, or changing priority.

Follow the steps below to configure the policy actions for an ACL rule.

Step 1 configure Enter global configuration mode. Step 2 access-list action acl-id-or-name rule rule-id Configure the policy actions for an ACL rule. acl-id-or-name: Enter the ID or name of the ACL. rule-id: Enter the ID of the ACL rule. Step 3 redirect interface { fastEthernet port | gigabitEthernet port | ten-gigabitEthernet port } (Optional) Define the policy to redirect the matched packets to the desired port. port: The destination port to which the packets will be redirected. The default is All. s-mirror interface { fastEthernet port | gigabitEthernet port | ten-gigabitEthernet port } (Optional) Define the policy to mirror the matched packets to the desired port. port: The destination port to which the packets will be mirrored. s-condition rate rate burst burst-size osd { none | discard | remark dscp dscp } (Optional) Define the policy to monitor the rate of the matched packets. rate: Specify a rate from 1 to 1000000 kbps. burst-size: Specify the number of bytes allowed in one second ranging from 1 to 128. osd: Select either "none", "discard" or "remark dscp" as the action to be taken for the packets whose rate is beyond the specified rate. The default is None. When "remark dscp" is selected, you also need to specify the DSCP value for the matched packets. The DSCP value ranges from 0 to 63. Note: Remark DSCP is only available on certain devices. qos-remark [dscp dscp] [priority pri] [dot1p pri] (Optional) Define the policy to remark priority for the matched packets. dscp: Specify the DSCP region for the data packets. The value ranges from 0 to 63. priority pri: Specify the local priority for the data packets. The value ranges from 0 to 7. dot1p pri: Specify the 802.1p priority for the data packets. The value ranges from 0 to 7. Step 4 end Return to privileged EXEC mode. Step 5 copy running-config startup-config

Redirect the matched packets to port 1/0/4 for rule 1 of MAC ACL 10:

Save the settings in the configuration file.

Switch#configure

Switch(config)#access-list action 10 rule 1

Switch(config-action)#redirect interface gigabitEthernet 1/0/4

Switch(config-action)#exit

Switch(config)#show access-list 10

MAC access list 10 name: ACL_10

rule 5 permit logging disable action redirect Gi1/0/4

Switch(config)#end

Switch#copy running-config startup-config

2.2.4 Configuring ACL Binding

You can bind the ACL to a port or a VLAN. The received packets on the port or in the VLAN will then be matched and processed according to the ACL rules. An ACL takes effect only after it is bound to a port or VLAN.



Note:

- Different types of ACLs cannot be bound to the same port or VLAN.
- Multiple ACLs of the same type can be bound to the same port or VLAN. The switch matches
 the received packets using the ACLs in order. The ACL that is bound earlier has a higher
 priority.

Follow the steps below to bind ACL to a port or a VLAN:

Step 1 configure

Enter global configuration mode

Step 2 **access-list bind** acl-id-or-name **interface** { [vlan vlan-list] | [fastEthernet port-list] | [gigabitEthernet port-list] | [ten-gigabitEthernet port-list] }

Bind the ACL to a port or a VLAN.

acl-id-or-name: Enter the ID or name of the ACL that you want to add a rule for.

vlan-list: Specify the ID or the ID list of the VLAN(s) that you want to bind the ACL to. The valid values are from 1 to 4094, for example, 2-3,5.

port-list: Specify the number or the list of the Ethernet port that you want to bind the ACL to.

Step 3 show access-list bind

View the ACL binding configuration.

Step 4 end

Return to privileged EXEC mode.

Step 5 **copy running-config startup-config**Save the settings in the configuration file.

The following example shows how to bind ACL 1 to port 3 and VLAN 4:

Switch#configure

Switch(config)#access-list bind 1 interface vlan 4 gigabitEthernet 1/0/3

SSwitch(config)#show access-list bind

ACL ID	ACL NAME	Interface/VID	Direction	Type
1	ACL_1	Gi1/0/3	Ingress	Port
1	ACL_1	4	Ingress	VLAN

Switch(config)#end

Switch#copy running-config startup-config

2.2.5 Viewing ACL Counting

You can use the following command to view the number of matched packets of each ACL in the privileged EXEC mode and any other configuration mode:

show access-list acl-id-or-name counter

View the number of matched packets of the specific ACL.

acl-id-or-name: Specify the ID or name of the ACL to be viewed.

3 Configuration Example for ACL

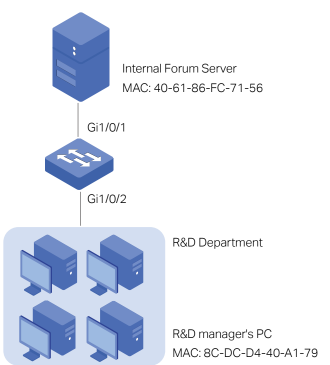
3.1 Configuration Example for MAC ACL

3.1.1 Network Requirements

A company forbids the employees in the R&D department to visit the internal forum during work hours. While the manager of the R&D department can get access to the internal forum without limitation.

As shown below, the internal forum server is connected to the switch via port 1/0/1, and computers in the R&D department are connected to the switch via port 1/0/2.

Figure 3-1 Network Topology



3.1.2 Configuration Scheme

To meet the requirements above, you can set up packet filtering by creating an MAC ACL and configuring rules for it.

Time Range Configuration

Create a time range entry for the work hour of the company. Apply the time range to the ACL rule which blocks the access to internal forum server.

ACL Configuration

Create a MAC ACL and configure the following rules for it:

- Configure a permit rule to match packets with source MAC address 8C-DC-D4-40-A1-79 and destination MAC address 40-61-86-FC-71-56. This rule allows the manager of R&D department to visit internal forum at any time.
- Configure a deny rule to match packets with destination MAC address 40-61-86-FC-71-56 and apply the time range of work hours. This rule forbids the employees in the R&D department to visit the internal forum during work hours.
- Configure a permit rule to match all the packets that do not match neither of the above rules.

Binding Configuration

Bind the MAC ACL to port 1/0/2 so that the ACL rules will be applied to the computer of the devices in the R&D department which are restricted to the internal forum during work hours.

Demonstrated with SG6654XHP, the following sections explain the configuration procedure in two ways: using the GUI and using the CLI.

3.1.3 Using the GUI

Figure 3-2 Configuring Time Range

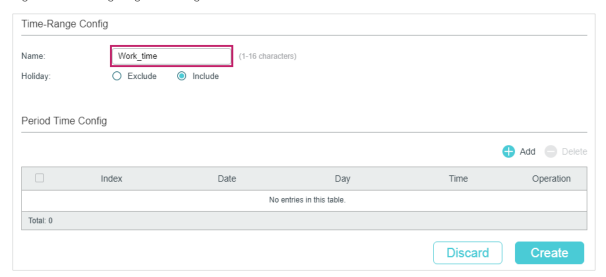
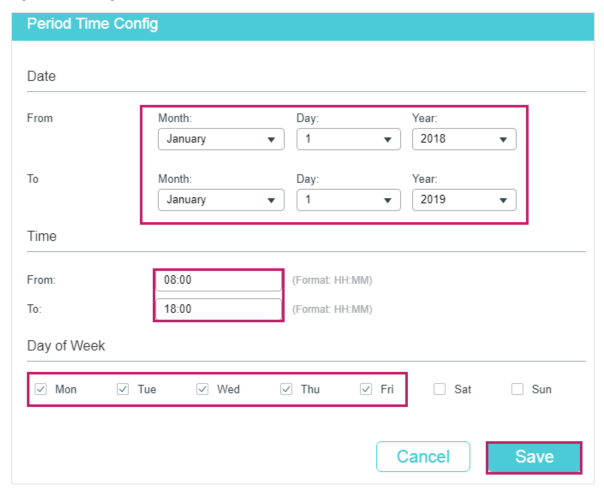


Figure 3-3 Adding Period Time



3) After adding the Period Time, click **Create** to save the time range entry.

Figure 3-4 Creating Time Range

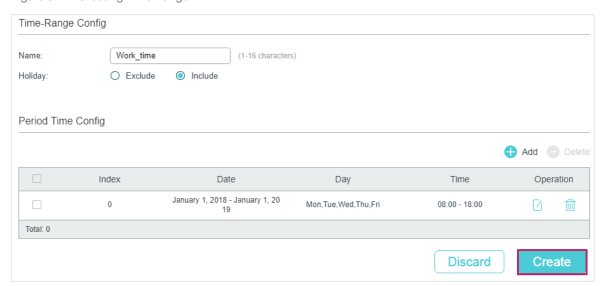
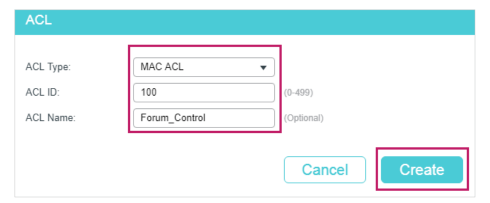


Figure 3-5 Creating a MAC ACL



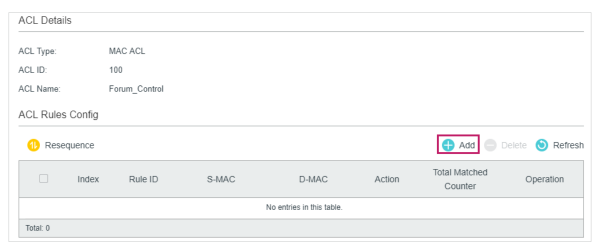
5) Click **Edit ACL** in the Operation column.

Figure 3-6 Editing the MAC ACL



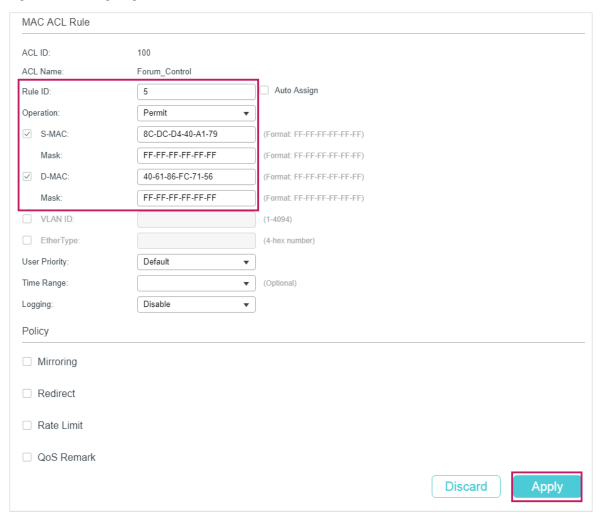
6) On the ACL configuration page, click 🕕 Add.

Figure 3-7 Editing the MAC ACL



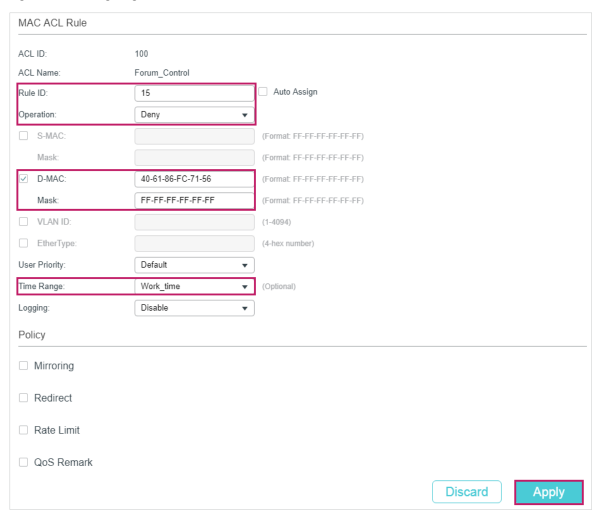
7) Configure rule 5 to permit packets with the source MAC address 8C-DC-D4-40-A1-79 and destination MAC address 40-61-86-FC-71-56.

Figure 3-8 Configuring Rule 5



8) In the same way, configure rule 15 to deny packets with destination MAC address 40-61-86-FC-71-56 and apply the time range of work hours.

Figure 3-9 Configuring Rule 15



9) Configure rule 25 to permit all the packets that do not match neither of the above rules.

Figure 3-10 Configuring Rule 25

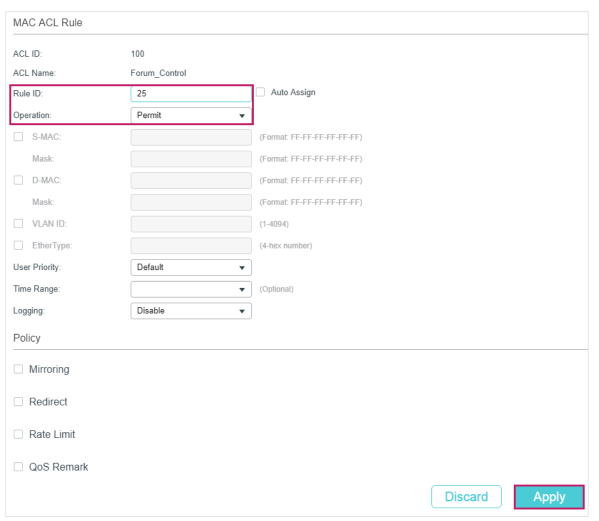
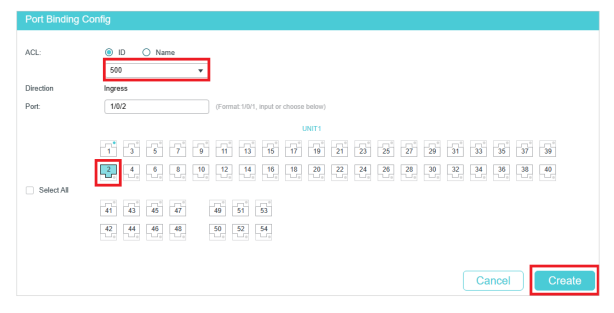


Figure 3-11 Binding the ACL to Port 1/0/2



11) Click Save to save the settings.

3.1.4 Using the CLI

1) Create a time range entry.

Switch#config

Switch(config)#time-range Work_time

Switch(config-time-range)#holiday include

Switch(config-time-range)#absolute from 01/01/2018 to 01/01/2019

Switch(config-time-range)#periodic start 08:00 end 18:00 day-of-the-week 1,2,3,4,5

Switch(config-time-range)#end

Switch#copy running-config startup-config

2) Create a MAC ACL.

Switch#configure

Switch(config)#access-list create 100 name Forum_Control

3) Configure rule 5 to permit packets with source MAC address 8C-DC-D4-40-A1-79 and destination MAC address 40-61-86-FC-71-56.

4) Configure rule 15 to deny packets with destination MAC address 40-61-86-FC-71-56.

Switch(config)#access-list mac 100 rule 15 deny logging disable dmac 40:61:86:FC:71:56 dmask FF: FF: FF: FF: FF: FF tseg Work_time

5) Configure rule 25 to permit all the packets. The rule makes sure that the traffic to other network resources will not be blocked by the switch.

Switch(config)#access-list mac 100 rule 25 permit logging disable

6) Bind ACL100 to port 1/0/2.

Switch(config)#access-list bind 100 interface gigabitEthernet 1/0/2

Switch(config)#end

Switch#copy running-config startup-config

Verify the Configurations

Verify the MAC ACL 100:

Switch#show access-list 100

MAC access list 100 name: "Forum_Control"

rule 5 permit logging disable smac 8c:dc:d4:40:a1:79 smask ff:ff:ff:ff:ff:ff dmac 40:61:86:fc:71:56 dmask ff:ff:ff:ff:ff

rule 15 deny logging disable dmac 40:61:86:fc:71:56 dmask ff:ff:ff:ff:ff:ff tseg "Work_time" rule 25 permit logging disable

Switch#show access-list bind

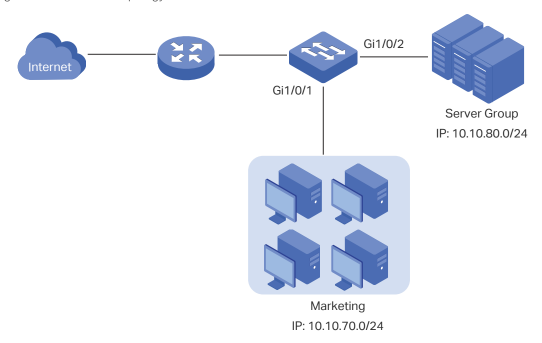
ACL ID	ACL NAME	Interface/VID	Direction	Type
100	Forum_Control	Gi1/0/2	Ingress	Port

3.2 Configuration Example for IP ACL

3.2.1 Network Requirements

As shown below, a company's internal server group can provide different types of services. Computers in the Marketing department are connected to the switch via port 1/0/1, and the internal server group is connected to the switch via port 1/0/2.

Figure 3-12 Network Topology



It is required that:

- The Marketing department can only access internal server group in the intranet.
- The Marketing department can only visit http and https websites on the internet.

3.2.2 Configuration Scheme

To meet the requirements above, you can set up packet filtering by creating an IP ACL and configuring rules for it.

ACL Configuration

Create an IP ACL and configure the following rules for it:

- Configure a permit rule to match packets with source IP address 10.10.70.0/24, and destination IP address 10.10.80.0/24. This rule allows the Marketing department to access internal network servers from intranet.
- Configure four permit rules to match the packets with source IP address 10.10.70.0/24, and destination ports TCP 80, TCP 443 and TCP/UDP 53. These allow the Marketing department to visit http and https websites on the internet.

The switch matches the packets with the rules in order, starting with Rule 1. If a packet matches a rule, the switch stops the matching process and initiates the action defined in the rule.

Binding Configuration

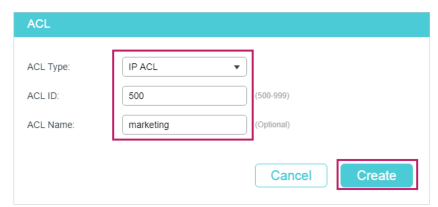
Bind the IP ACL to port 1/0/1 so that the ACL rules will apply to the Marketing department only.

Demonstrated with T1600G-28TS, the following sections explain the configuration procedure in two ways: using the GUI and using the CLI.

3.2.3 Using the GUI

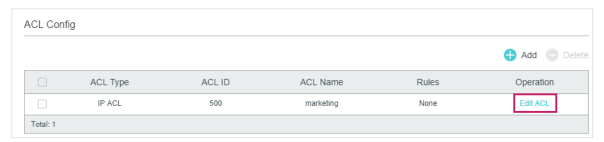
1) Choose the menu **SECURITY > ACL > ACL Config** and click ① Add to load the following page. Then create an IP ACL for the marketing department.

Figure 3-13 Creating an IP ACL



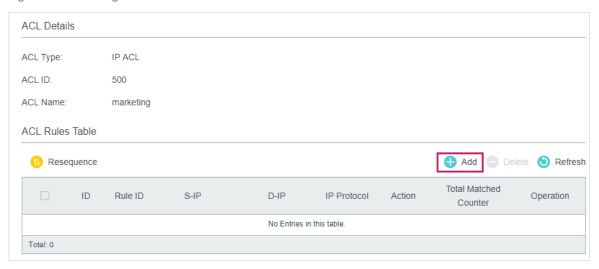
2) Click **Edit ACL** in the Operation column.

Figure 3-14 Editing IP ACL



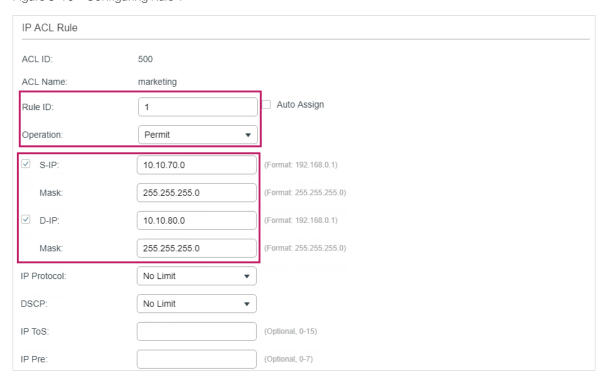
3) On the ACL configuration page, click 🕕 Add.

Figure 3-15 Editing IP AC



4) Configure rule 1 to permit packets with the source IP address 10.10.70.0/24 and destination IP address 10.10.80.0/24.

Figure 3-16 Configuring Rule 1



5) In the same way, configure rule 2 and rule 3 to permit packets with source IP 10.10.70.0 and destination port TCP 80 (http service port) and TCP 443 (https service port).

Figure 3-17 Configuring Rule 2

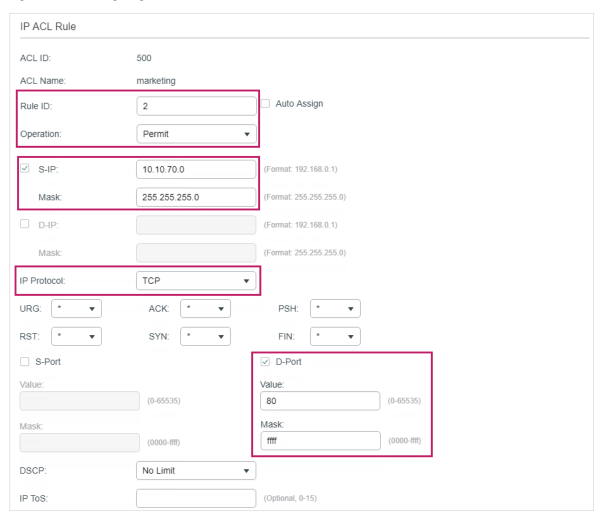
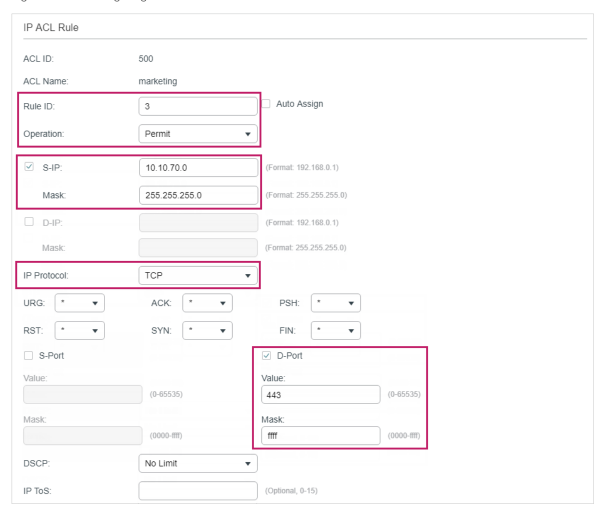


Figure 3-18 Configuring Rule 3



6) In the same way, configure rule 4 and rule 5 to permit packets with source IP 10.10.70.0 and with destination port TCP 53 or UDP 53 (DNS service port).

Figure 3-19 Configuring Rule 4

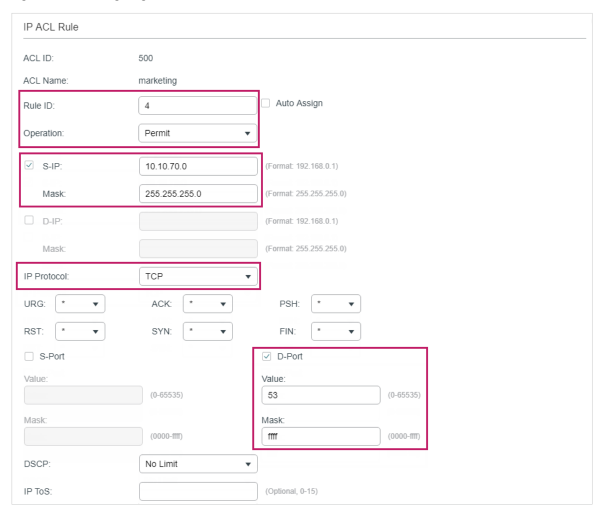
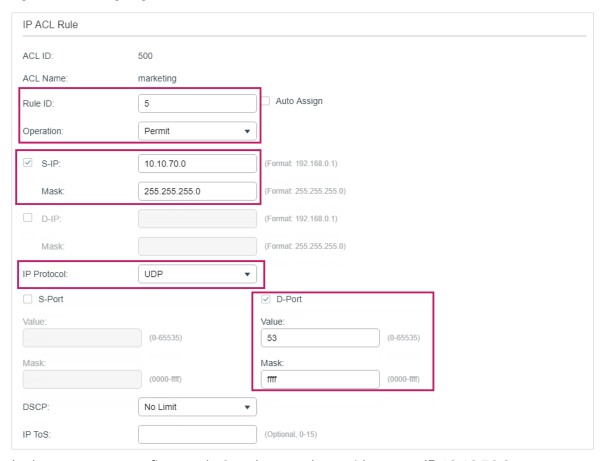


Figure 3-20 Configuring Rule 5



7) In the same way, configure rule 6 to deny packets with source IP 10.10.70.0.

Figure 3-21 Configuring Rule 6

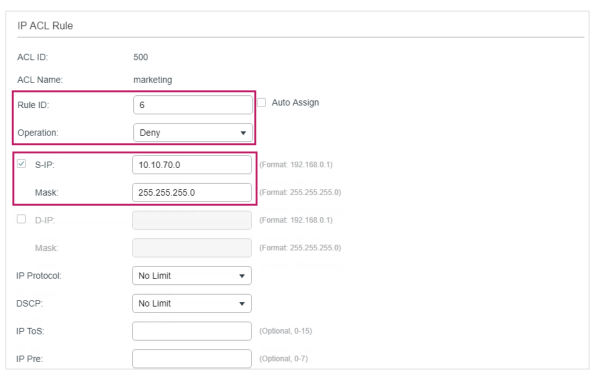
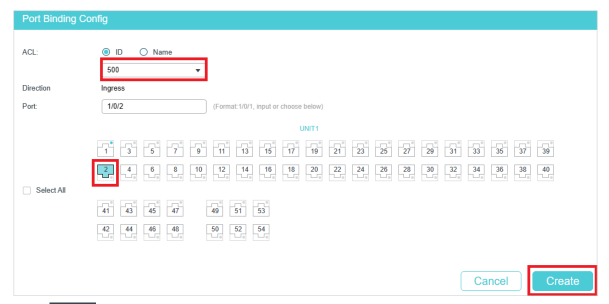


Figure 3-22 Binding the ACL to Port 1/0/1



9) Click Save to save the settings.

3.2.4 Using the CLI

1) Create an IP ACL.

Switch#configure

Switch(config)#access-list create 500 name marketing

2) Configure rule 1 to permit packets with source IP 10.10.70.0/24 and destination IP 10.10.80.0/24.

Switch(config)#access-list ip 500 rule 1 permit logging disable sip 10.10.70.0 sip-mask 255.255.255.0 dip 10.10.80.0 dmask 255.255.255.0

3) Configure rule 2 and Rule 3 to permit packets with source IP 10.10.70.0/24, and destination port TCP 80 (http service port) or TCP 443 (https service port).

Switch(config)#access-list ip 500 rule 2 permit logging disable sip 10.10.70.0 sip-mask 255.255.255.0 protocol 6 d-port 80 d-port-mask ffff

Switch(config)#access-list ip 500 rule 3 permit logging disable sip 10.10.70.0 sip-mask 255.255.255.0 protocol 6 d-port 443 d-port-mask ffff

4) Configure rule 4 and rule 5 to permit packets with source IP 10.10.70.0/24, and destination port TCP53 or UDP 53.

Switch(config)#access-list ip 500 rule 4 permit logging disable sip 10.10.70.0 sip-mask 255.255.255.0 protocol 6 d-port 53 d-port-mask ffff

Switch(config)#access-list ip 500 rule 5 permit logging disable sip 10.10.70.0 sip-amask 255.255.255.0 protocol 17 d-port 53 d-port-mask ffff

5) Configure rule 6 to deny packets with source IP 10.10.70.0/24.

Switch(config)#access-list ip 500 rule 2 deny logging disable sip 10.10.70.0 sip-mask 255.255.255.0

6) Bind ACL500 to port 1.

Switch(config)#access-list bind 500 interface gigabitEthernet 1/0/1

Switch(config)#end

Switch#copy running-config startup-config

Verify the Configurations

Verify the IP ACL 500:

Switch#show access-list 500

rule 1 permit logging disable sip 10.10.70.0 smask 255.255.255.0 dip 10.10.80.0 dmask 255.255.255.0

rule 2 permit logging disable sip 10.10.70.0 smask 255.255.255.0 protocol 6 d-port 80 rule 3 permit logging disable sip 10.10.70.0 smask 255.255.255.0 protocol 6 d-port 443 rule 4 permit logging disable sip 10.10.70.0 smask 255.255.255.0 protocol 6 d-port 53 rule 5 permit logging disable sip 10.10.70.0 smask 255.255.255.0 protocol 17 d-port 53 rule 6 deny loggin disable sip 10.10.70.0 smask 255.255.255.0

Switch#show access-list bind

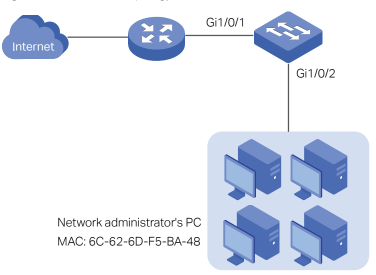
ACL ID	ACL NAME	Interface/VID	Direction	Type
500	marketing	Gi1/0/1	Ingress	Port

3.3 Configuration Example for Combined ACL

3.3.1 Network Requirements

To enhance network security, a company requires that only the network administrator can log in to the switch through Telnet connection. The computers are connected to the switch via port 1/0/2. The network topology is shown as below.

Figure 3-23 Network Topology



3.3.2 Configuration Scheme

To meet the requirements above, you can set up packet filtering by creating a Combined ACL and configuring rules for it.

ACL Configuration

Create a Combined ACL and configure the following rules for it:

- Configure a permit rule to match packets with source MAC address 6C-62-6D-F5-BA-48, and destination port TCP 23. This rule allows the computer of the network administrator to access the switch through Telnet connection.
- Configure a deny rule to match all the packets except the packets with source MAC address 6C-62-6D-F5-BA-48 and destination port TCP 23. This rule blocks the Telnet connection to the switch of other computers.
- Configure a permit rule to match all the packets. This rule allows that other devices are given the network services except Telnet connection.

The switch matches the packets with the rules in order, starting with Rule 1. If a packet matches a rule, the switch stops the matching process and initiates the action defined in the rule.

Binding Configuration

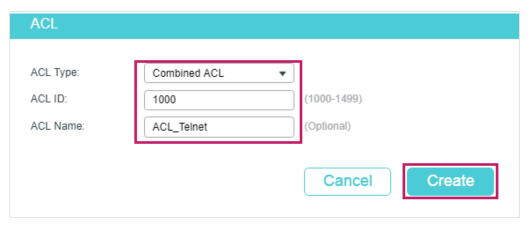
Bind the Combined ACL to port 1/0/2 so that the ACL rules will be applied to the computer of the network administrator and the devices which are restricted to Telnet connection.

Demonstrated with SG6654XHP, the following sections explain the configuration procedure in two ways: using the GUI and using the CLI.

3.3.3 Using the GUI

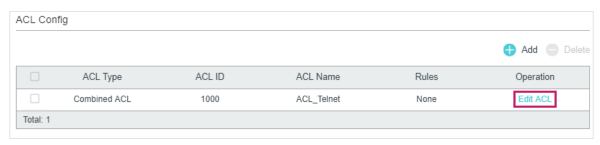
1) Choose the menu **SECURITY** > **ACL** > **ACL** Config and click oload the following page. Then create a Combined ACL for the marketing department.

Figure 3-24 Creating an Combined ACL



2) Click **Edit ACL** in the Operation column.

Figure 3-25 Editing Combined ACL



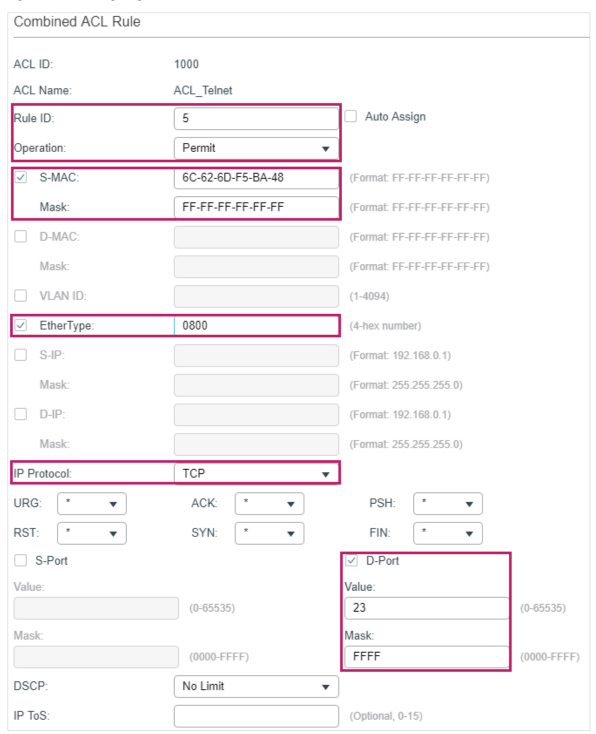
3) On the ACL configuration page, click 🕀 Add.

Figure 3-26 Editing Combined ACL



4) Configure rule 5 to permit packets with the source MAC address 6C-62-6D-F5-BA-48 and destination port TCP 23 (Telnet service port).

Figure 3-27 Configuring Rule 5



5) Configure rule 15 to deny all the packets except the packet with source MAC address 6C-62-6D-F5-BA-48, and destination port TCP 23 (Telnet service port).

Figure 3-28 Configuring Rule 15



6) In the same way, configure rule 25 to permit all the packets. The rule makes sure that all devices can get other network services normally.

Figure 3-29 Configuring Rule 25

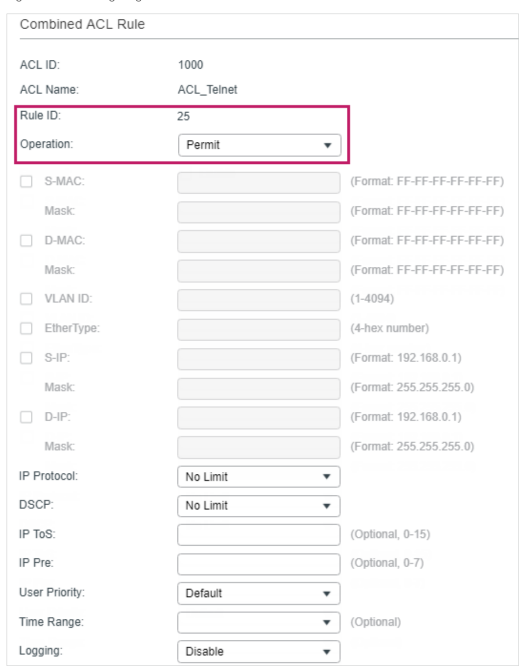
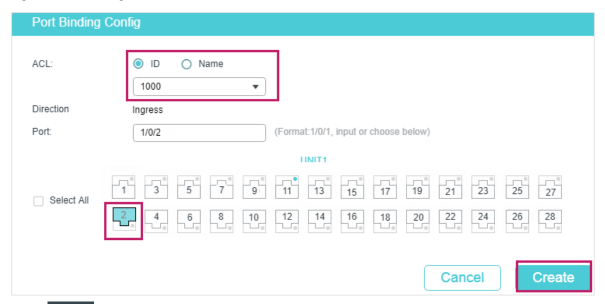


Figure 3-30 Binding the ACL to Port 1/0/2



8) Click Save to save the settings.

3.3.4 Using the CLI

1) Create a Combined ACL.

Switch#configure

Switch(config)#access-list create 1000 name ACL_Telnet

2) Configure rule 5 to permit packets with the source MAC address 6C-62-6D-F5-BA-48 and destination port TCP 23 (Telnet service port).

Switch(config)#access-list combined 1000 rule 5 permit logging disable smac 6C:62:6D:F5:BA: 48 smask FF: FF: FF: FF: FF: FF type 0800 protocol 6 d-port 23 d-port-mask FFFF

3) Configure rule 15 to deny all the packets except the packet with source MAC address 6C-62-6D-F5-BA-48, and destination port TCP 23 (Telnet service port).

Switch(config)#access-list combined 1000 rule 15 deny logging disable type 0800 protocol 6 d-port 23 d-port-mask FFFF

4) Configure rule 25 to permit all the packets. The rule makes sure that all devices can get other network services normally.

Switch(config)#access-list combined 1000 rule 25 permit logging disable type 0800 protocol 6 d-port 23 d-port-mask FFFF

5) Bind ACL500 to port 1/0/2.

Switch(config)#access-list bind 500 interface gigabitEthernet 1/0/2

Switch(config)#end

Switch#copy running-config startup-config

Verify the Configurations

Verify the Combined ACL 1000:

Switch#show access-list 1000

Combined access list 1000 name: "ACL_Telnet"

rule 15 deny logging disable type 0800 protocol 6 d-port 23

rule 25 permit logging disable

Switch#show access-list bind

ACL ID	ACL NAME	Interface/VID	Directio	n Type
1000	ACL_Telnet	Gi1/0/2	Ingress	Port

4 Appendix: Default Parameters

The default settings of ACL are listed in the following tables:

Table 4-1 MAC ACL

Parameter	Default Setting
Operation	Permit
User Priority	No Limit
Time-Range	No Limit

Table 4-2 IP ACL

Parameter	Default Setting
Operation	Permit
IP Protocol	All
DSCP	No Limit
IP ToS	No Limit
IP Pre	No Limit
Time-Range	No Limit

Table 4-3 IPv6 ACL

Parameter	Default Setting
Operation	Permit
Time-Range	No Limit

Table 4-4 Combined ACL

Parameter	Default Setting
Operation	Permit
Time-Range	No Limit

Table 4-5 Policy

Parameter	Default Setting
Mirroring	Disabled
Redirect	Disabled
Rate Limit	Disabled
QoS Remark	Disabled

Part 30

Configuring IPv4 IMPB

CHAPTERS

- 1. IPv4 IMPB
- 2. IP-MAC Binding Configuration
- 3. ARP Detection Configuration
- 4. IPv4 Source Guard Configuration
- 5. Configuration Examples
- 6. Appendix: Default Parameters

Configuring IPv4 IMPB IPv4 IMPB

1 IPv4 IMPB

1.1 Overview

IPv4 IMPB (IP-MAC-Port Binding) is used to bind the IP address, MAC address, VLAN ID and the connected port number of the specified host. Basing on the binding table, the switch can prevent the ARP cheating attacks with the ARP Detection feature and filter the packets that don't match the binding entries with the IP Source Guard feature.

1.2 Supported Features

IP-MAC Binding

This feature is used to add binding entries. The binding entries can be manually configured, or learned by ARP scanning or DHCP snooping. The features ARP Detection and IPv4 Source Guard are based on the IP-MAC Binding entries.

ARP Detection

In an actual complex network, there are high security risks during ARP implementation procedure. The cheating attacks against ARP, such as imitating gateway, cheating gateway, cheating terminal hosts and ARP flooding attack, frequently occur to the network. ARP Detection can prevent the network from these ARP attacks.

Prevent ARP Cheating Attacks

Based on the IP-MAC Binding entries, the ARP Detection can be configured to detect the ARP packets and filter the illegal ones so as to prevent the network from ARP cheating attacks.

Prevent ARP Flooding Attack

You can limit the receiving speed of the legal ARP packets on the port to avoid ARP flooding attack.

IPv4 Source Guard

IPv4 Source Guard is used to filter the IPv4 packets based on the IP-MAC Binding table. Only the packets that match the binding rules are forwarded.

2 IP-MAC Binding Configuration

You can add IP-MAC Binding entries in three ways:

- Manual Binding
- Via ARP Scanning
- Via DHCP Snooping

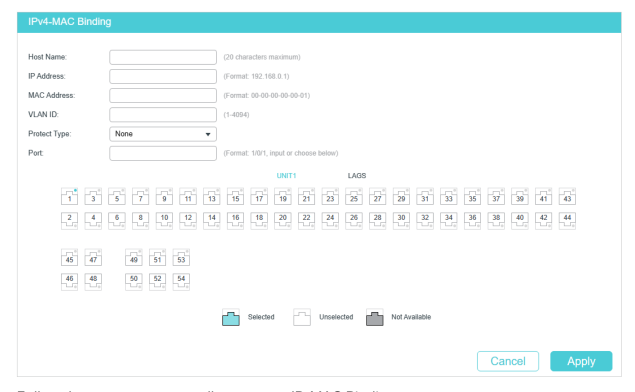
Additionally, you can view, search and edit the entries in the Binding Table.

2.1 Using the GUI

2.1.1 Binding Entries Manually

You can manually bind the IP address, MAC address, VLAN ID and the Port number together on the condition that you have got the detailed information of the hosts.

Figure 2-1 Manual Binding



Follow these steps to manually create an IP-MAC Binding entry:

1) Enter the following information to specify a host.

Host Name	Enter a host name for identification.
IP Address	Enter the IP address.
MAC Address	Enter the MAC address.
VLAN ID	Enter the VLAN ID.

2) Select protect type for the entry.

Protect Type	Select the protect type for the entry. The entry will be applied to to the specific feature. The following options are provided:
	None: This entry will not be applied to any feature.
	ARP Detection : This entry will be applied to the ARP Detection feature.
	IP Source Guard: This entry will be applied to the IPv4 Source Guard feature.
	Both : This entry will be applied to both of the features.

- 3) Enter or select the port that is connected to this host.
- 4) Click Apply.

2.1.2 Binding Entries via ARP Scanning

With ARP Scanning, the switch sends the ARP request packets of the specified IP field to the hosts. Upon receiving the ARP reply packet, the switch can get the IP address, MAC address, VLAN ID and the connected port number of the host. You can bind these entries conveniently.

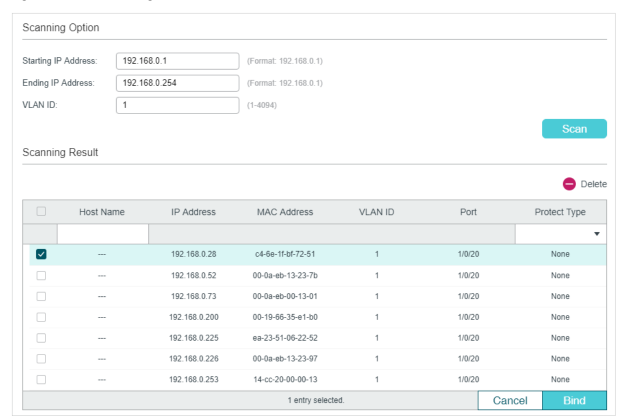


Note:

Before using this feature, make sure that your network is safe and the hosts are not suffering from ARP attacks at present; otherwise, you may obtain incorrect IP-MAC Binding entries. If your network is being attacked, it's recommended to bind the entries manually.

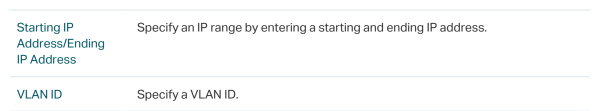
Choose the menu **SECURITY > IPv4 IMPB > IP-MAC Binding > ARP Scanning** to load the following page.

Figure 2-2 ARP Scanning



Follow these steps to configure IP-MAC Binding via ARP scanning:

1) In the **Scanning Option** section, specify an IP address range and a VLAN ID. Then click **Scan** to scan the entries in the specified IP address range and VLAN.



2) In the **Scanning Result** section, select one or more entries and configure the relevant parameters. Then click **Bind**.

Host Name	Enter a host name for identification.
IP Address	Displays the IP address.
MAC Address	Displays the MAC address.
VLANID	Displays the VLAN ID.
Port	Displays the port number.

Protect Type

Select the protect type for the entry. The entry will be applied to to the specific feature. The following options are provided:

None: This entry will not be applied to any feature.

ARP Detection: This entry will be applied to the ARP Detection feature.

IP Source Guard: This entry will be applied to the IP Source Guard feature.

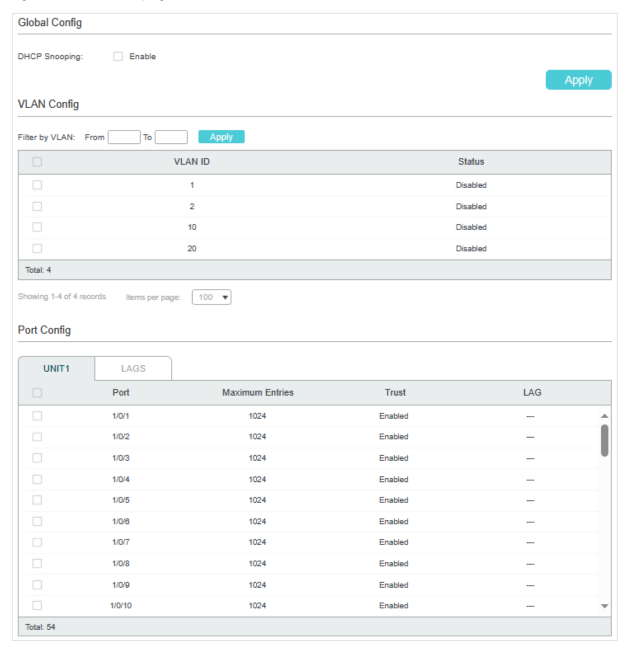
Both This entry will be applied to both of the features.

2.1.3 Binding Entries via DHCP Snooping

With DHCP Snooping enabled, the switch can monitor the IP address obtaining process of the host, and record the IP address, MAC address, VLAN ID and the connected port number of the host.

Choose the menu **SECURITY > IPv4 IMPB > IP-MAC Binding > DHCP Snooping** to load the following page.

Figure 2-3 DHCP Snooping



Follow these steps to configure IP-MAC Binding via DHCP Snooping:

- 1) In the **Global Config** section, enable DHCP Snooping globally. Click **Apply**.
- 2) In the **VLAN Config** section, enable DHCP Snooping on a VLAN or range of VLANs. Click **Apply**.

VLAN ID	Displays the VLAN ID of the existing VLAN.
Status	Enable or disable DHCP snooping on a VLAN.

3) In the **Port Config** section, configure the maximum number of binding entries a port can learn via DHCP snooping. Click **Apply**.

Port	Select one or more ports to configure.
Maximum Entries	Configure the maximum number of DHCP binding entries a port can learn via DHCP snooping.
Trust	Configure the trust status of the port. Only trusted port can forward DHCP packets from DHCP Server.
LAG	Displays the LAG that the port belongs to.

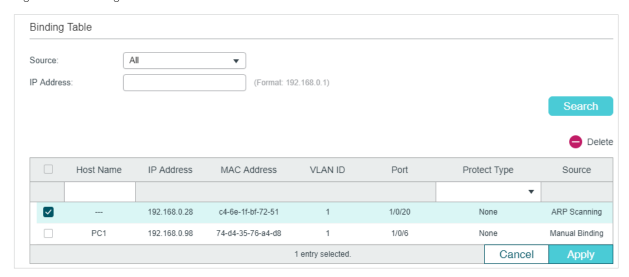
4) The learned entries will be displayed in the Binding Table. You can go to **SECURITY > IPv4 IMPB > IP-MAC Binding > Binding Table** to view or edit the entries.

2.1.4 Viewing the Binding Entries

In the Binding Table, you can view, search and edit the specified binding entries.

Choose the menu **SECURITY > IPv4 IMPB > IP-MAC Binding > Binding Table** to load the following page.

Figure 2-4 Binding Table



You can specify the search criteria to search your desired entries.

Source	Select the source of the entry and click Search .
	All: Displays the entries from all sources.
	Manual Binding: Displays the manually bound entries.
	ARP Scanning: Displays the binding entries learned from ARP Scanning.
	DHCP Snooping : Displays the binding entries learned from DHCP Snooping.
IP	Enter an IP address and click Search to search the specific entry.

Additionally, you select one or more entries to edit the host name and protect type and click **Apply**.

Host Name	Enter a host name for identification.	
IP Address	Displays the IP address.	
MAC Address	Displays the MAC address.	
VLAN ID	Displays the VLAN ID.	
Port	Displays the port number.	
Protect Type	Select the protect type for the entry. The entry will be applied to to the specific feature. The following options are provided:	
	None: This entry will not be applied to any feature.	
	ARP Detection : This entry will be applied to the ARP Detection feature.	
	IP Source Guard: This entry will be applied to the IP Source Guard feature.	
	Both : This entry will be applied to both of the features.	
Source	Displays the source of the entry.	

2.2 Using the CLI

Binding entries via ARP scanning is not supported by the CLI. The following sections introduce how to bind entries manually and via DHCP Snooping and view the binding entries.

2.2.1 Binding Entries Manually

You can manually bind the IP address, MAC address, VLAN ID and the Port number together on the condition that you have got the detailed information of the hosts.

Follow these steps to manually bind entries:

Step 1	configure
	Enter global configuration mode.

Step 2 ip source binding hostname ip-addr mac-addr vlan vlan-id interface { fastEthernet port | gigabitEthernet port | ten-gigabitEthernet port | port-channel port-channel-id } { none | arp-detection | ip-verify-source | both }

Manually bind the host name, IP address, MAC address, VLAN ID and port number of the host, and configure the protect type for the host.

hostname: Specify a name for the host. It contains 20 characters at most.

ip-addr: Enter the IP address of the host.

mac-addr: Enter the MAC address of the host, in the format of xx:xx:xx:xx:xx.xx.

vlan-id: Enter the VLAN ID of the host.

port: Enter the number of the port on which the host is connected.

none | arp-detection | ip-verify-source | both: Specify the protect type for the entry. None indicates this entry will not be applied to any feature; arp-detection indicates this entry will be applied to ARP Detection; ip-verify-source indicates this entry will be applied to IPv4 Source Guard.

Step 3 show ip source binding
Verify the binding entry.

Step 4 end
Return to privileged EXEC mode.

Step 5 copy running-config startup-config
Save the settings in the configuration file.

The following example shows how to bind an entry with the hostname host1, IP address 192.168.0.55, MAC address 74:d4:35:76:a4:d8, VLAN ID 10, port number 1/0/5, and enable this entry for the ARP detection feature.

Switch#configure

Switch(config)#ip source binding host1 192.168.0.55 74:d4:35:76:a4:d8 vlan 10 interface gigabitEthernet 1/0/5 arp-detection

Switch(config)#show ip source binding

U	Host	IP-Addr	MAC-Addr	VID	Port	ACL	SOURCE
-							
1	host1	192.168.0.55	74:d4:35:76:a4:d8	10	Gi1/0/5	ARP-D	Manual

Notice:

1.Here, 'ARP-D' for 'ARP-Detection', and 'IP-V-S' for 'IP-Verify-Source'.

Switch(config)#end

Switch#copy running-config startup-config

2.2.2 Binding Entries via DHCP Snooping

Follow these steps to bind entries via DHCP Snooping:

Step 1	configure Enter global configuration mode.
Step 2	ip dhcp snooping Globally enable DHCP Snooping.
Step 3	ip dhcp snooping vlan vlan-range Enable DHCP Snooping on the specified VLAN. vlan-range: Enter the vlan range in the format of 1-3, 5.
Step 4	interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list interface port-channel port-channel-id interface range port-channel port-channel-id-list } Enter interface configuration mode.
Step 5	ip dhcp snooping max-entries value Configure the maximum number of binding entries the port can learn via DHCP snooping. value: Enter the value of maximum number of entries. The valid values are from 0 to 512.
Step 6	show ip dhcp snooping Verify global configuration of DHCP Snooping.
Step 7	end Return to privileged EXEC mode.
Step 8	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable DHCP Snooping globally and on VLAN 5, and set the maximum number of binding entries port 1/0/1 can learn via DHCP snooping as 100:

Switch#configure

Switch(config)#ip dhcp snooping

Switch(config)#ip dhcp snooping vlan 5

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#ip dhcp snooping max-entries 100

Switch(config-if)#show ip dhcp snooping

Global Status: Enable

VLAN ID: 5

Switch(config-if)#show ip dhcp snooping interface gigabitEthernet 1/0/1

Interface max-entries LAG

----- -----

Gi1/0/1 100 N/A

Switch(config-if)#end

Switch#copy running-config startup-config

2.2.3 Viewing Binding Entries

On privileged EXEC mode or any other configuration mode, you can use the following command to view binding entries:

show ip source binding

View the information of binding entries, including the host name, IP address, MAC address, VLAN ID, port number and protect type.

3 ARP Detection Configuration

To complete ARP Detection configuration, follow these steps:

- 1) Add IP-MAC Binding entries.
- 2) Enable ARP Detection.
- 3) Configure ARP Detection on ports.
- 4) View ARP statistics.

3.1 Using the GUI

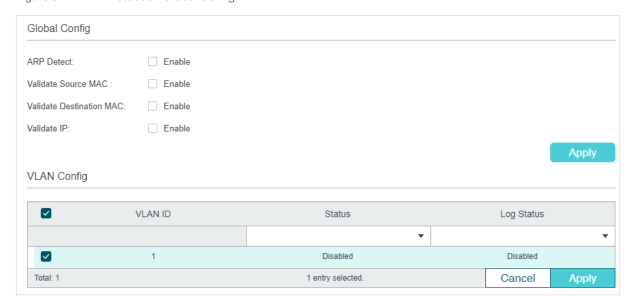
3.1.1 Adding IP-MAC Binding Entries

In ARP Detection, the switch detects the ARP packets based on the binding entries in the IP-MAC Binding Table. So before configuring ARP Detection, you need to complete IP-MAC Binding configuration. For details, refer to IP-MAC Binding Configuration.

3.1.2 Enabling ARP Detection

Choose the menu **SECURITY** > **IPv4 IMPB** > **ARP Detection** > **Global Config** to load the following page.

Figure 3-1 ARP Detection Global Config



Follow these steps to enable ARP Detection:

1) In the **Global Config** section, enable ARP Detection and configure the related parameters. Click **Apply**.

ARP Detect	Enable the ARP Detection function.
Validate Source MAC	Enable or disable the switch to check whether the source MAC address and the sender MAC address are the same when receiving an ARP packet. If not, the ARP packet will be discarded.
Validate Destination MAC	Enable or disable the switch to check whether the destination MAC address and the target MAC address are the same when receiving an ARP reply packet. If not, the ARP packet will be discarded.
Validate IP	Enable or disable the switch to check whether the sender IP address of all ARP packets and the target IP address of ARP reply packets are legal. The illegal packets will be discarded, including broadcast addresses, multicast addresses, Class E addresses, loopback addresses (127.0.0.0/8) and the following address: 0.0.0.0.

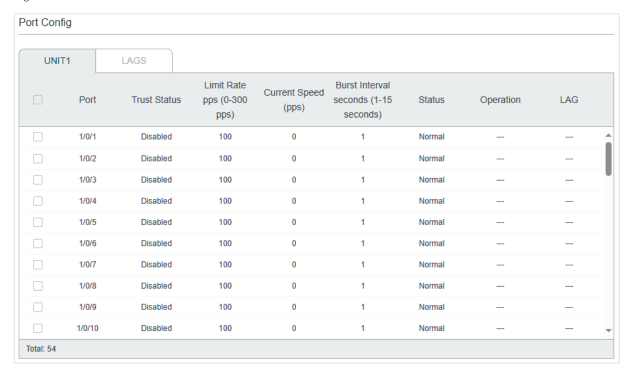
2) In the VLAN Config section, enable ARP Detection on the selected VLANs. Click Apply.

VLAN ID	Displays the VLAN ID.
Status	Enable or disable ARP Detect in a VLAN.
Log Status	Enable or disable Log feature on the VLAN. With this feature enabled, the switch generates a log when an illegal ARP packet is discarded.

3.1.3 Configuring ARP Detection on Ports

Choose the menu **SECURITY > IPv4 IMPB > ARP Detection >Port Config** to load the following page.

Figure 3-2 ARP Detection on Port



Follow these steps to configure ARP Detection on ports:

1) Select one or more ports and configure the parameters.

Trust Status	Set whether to make this port a trusted port, on which the ARP packets will be forwarded directly without being checked.
Limit Rate	Specify the maximum number of ARP packets that can be received on the port per second.
Current Speed	Displays the current speed of the received ARP packets.
Burst Interval	Specify a time range. If the speed of received ARP packets always exceeds the limit rate in this time range, the port will be shut down.
Status	Displays the status of the port.
Status	Displays the status of the port. Normal: The transmission speed of the ARP packet is normal.
Status	
Status Operation	Normal: The transmission speed of the ARP packet is normal.

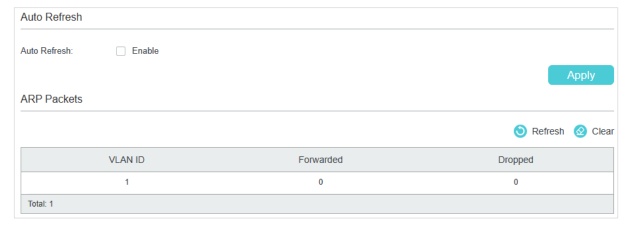
2) Click Apply.

3.1.4 Viewing ARP Statistics

You can view the number of the forwarded or dropped ARP packets in each VLAN, which facilitates you to locate the network malfunction and take the related protection measures.

Choose the menu **SECURITY > IPv4 IMPB > ARP Detection > ARP Statistics** to load the following page.

Figure 3-3 View ARP Statistics



In the **Auto Refresh** section, you can enable the auto refresh feature and specify the refresh interval, and thus the web page will be automatically refreshed.

In the ARP Packets section, you can view the number of illegal ARP packets in each VLAN.

VLAN ID	Displays the VLAN ID.
Forwarded	Displays the number of forwarded ARP packets in this VLAN.
Dropped	Displays the number of dropped ARP packets in this VLAN.

3.2 Using the CLI

3.2.1 Adding IP-MAC Binding Entries

In ARP Detection, the switch detects the ARP packets based on the binding entries in the IP-MAC Binding Table. So before configuring ARP Detection, you need to complete IP-MAC Binding configuration. For details, refer to IP-MAC Binding Configuration.

3.2.2 Enabling ARP Detection

Follow these steps to enable ARP Detection:

Step 1	configure Enter global configuration mode.
Step 2	ip arp inspection Globally enable the ARP Detection feature.
Step 3	ip arp inspection validate { src-mac dst-mac ip } Configure the switch to check the IP address or MAC address of the received packets. src-mac: Enable the switch to check whether the source MAC address and the sender MAC address are the same when receiving an ARP packet. If not, the ARP packet will be discarded. dst-mac: Enable the switch to check whether the sender IP address of all ARP packets and the target IP address of ARP reply packets are legal. The illegal packets will be discarded. ip: Enable or disable the switch to check whether the sender IP address of all ARP packets and the target IP address of ARP reply packets are legal. The illegal ARP packets will be discarded, including broadcast addresses, multicast addresses, Class E addresses, loopback addresses (127.0.0.0/8) and the following address: 0.0.0.0.
Step 4	ip arp inspection vlan vlan-list Enable ARP Detection on one or more 802.1Q VLANs that already exist. vlan-list: Enter the VLAN ID. The format is 1,5-9.

Step 5 ip arp inspection vlan vlan-list logging (Optional) Enable the Log feature to make the switch generate a log when an ARP paddiscarded. vlan-list: Enter the VLAN ID. The format is 1,5-9. Step 6 show ip arp inspection Verify the ARP Detection configuration. Step 7 end Return to privileged EXEC mode. Step 8 copy running-config startup-config		
Verify the ARP Detection configuration. Step 7 end Return to privileged EXEC mode.	Step 5	(Optional) Enable the Log feature to make the switch generate a log when an ARP packet is discarded.
Return to privileged EXEC mode.	Step 6	
Step 8 copy running-config startup-config	Step 7	
Save the settings in the configuration file.	Step 8	

The following example shows how to enable ARP Detection globally and on VLAN 2, and enable the switch to check whether the source MAC address and the sender MAC address are the same when receiving an ARP packet:

Switch#configure

Switch(config)#ip arp inspection

Switch(config)#ip arp inspection validate src-mac

Switch(config)#ip arp inspection vlan 2

Switch(config)#show ip arp inspection

Global Status: Enable

Verify SMAC: Enable

Verify DMAC: Disable

Verify IP: Disable

Switch(config)#show ip arp inspection vlan

VID	Enable status	Log Status
1	Disable	Disable
2	Enable	Disable

Switch(config)#end

Switch#copy running-config startup-config

3.2.3 Configuring ARP Detection on Ports

Follow these steps to configure ARP Detection on ports:

Step 1	configure Enter global configuration mode.
Step 2	interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list } Enter interface configuration mode.
Step 3	ip arp inspection trust Configure the port as a trusted port, on which the ARP Detection function will not take effect. The specific ports, such as up-linked ports and routing ports are suggested to be set as trusted ports.
Step 4	ip arp inspection limit-rate value Specify the maximum number of the ARP packets can be received on the port per second. value: Specify the limit rate value. The valid values are from 0 to 300 pps (packets/second), and the default value is 100.
Step 5	ip arp inspection burst-interval valueSpecify a time range. If the speed of received ARP packets reaches the limit for this time range, the port will be shut down.value: Specify the time range. The valid values are from 1 to 15 seconds, and the default value is 1 second.
Step 6	show ip arp inspection interface View the configurations and status of the ports.
Step 7	show ip arp inspection vlan View the configurations and status of the VLANs.
Step 8	ip arp inspection recover(Optional) For ports on which the speed of receiving ARP packets has exceeded the limit, use this command to restore the port from Down status to Normal status.
Step 9	end Return to privileged EXEC mode.
Step 10	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to set port 1/02 as a trusted port, and set limit-rate as 20 pps and burst interval as 2 seconds on port 1/0/2:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/2

Switch(config-if)#ip arp inspection trust

Switch(config-if)#ip arp inspection limit-rate 20

Switch(config-if)#ip arp inspection burst-interval 2

Switch(config-if)#show ip arp inspection interface gigabitEthernet 1/0/2

Interface	Trust state	limit Rate(pps)	Current speed(pps)	Burst Interval	Status	LAG
Gi1/0/2	Enable	20	0	2		N/A

Switch(config-if)#end

Switch#copy running-config startup-config

The following example shows how to restore the port 1/0/1 that is in Down status to Normal status:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#ip arp inspection recover

Switch(config-if)#end

Switch#copy running-config startup-config

3.2.4 Viewing ARP Statistics

On privileged EXEC mode or any other configuration mode, you can use the following command to view ARP statistics:

show ip arp inspection statistics

View the ARP statistics on each port, including the number of forwarded ARP packets and the number of dropped ARP packets.

4 IPv4 Source Guard Configuration

To complete IPv4 Source Guard configuration, follow these steps:

- 1) Add IP-MAC Binding entries.
- 2) Configure IPv4 Source Guard.

Using the GUI 4.1

4.1.1 Adding IP-MAC Binding Entries

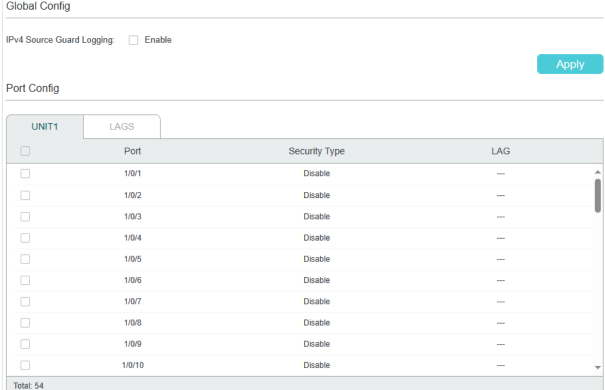
In IPv4 Source Guard, the switch filters the packets that do not match the rules of IPv4-MAC Binding Table. So before configuring ARP Detection, you need to complete IP-MAC Binding configuration. For details, refer to IP-MAC Binding Configuration.

4.1.2 Configuring IPv4 Source Guard

Choose the menu **SECURITY > IPv4 IMPB > IPv4 Source Guard** to load the following page.

Global Config

Figure 4-1 IPv4 Source Guard Config



Follow these steps to configure IPv4 Source Guard:

1) In the Global Config section, choose whether to enable the Log feature. Click Apply.

2)

	IPv4 Source Guard Log	Enable IPv4 Source Guard Log feature to generate a log when illegal packets are received.
)	In the Port Con	fig section, configure the protect type for ports and click Apply .
	Port	Select one or more ports to configure.
	Security Type	Select Security Type on the port for IPv4 packets. The following options are provided:
		Disable: The IP Source Guard feature is disabled on the port.
		SIP : Only a packet with its source IP address and port number matching the IPv4-MAC binding rules can be processed, otherwise the packet will be discarded.
		SIP+MAC : Only a packet with its source IP address, source MAC address and port number matching the IPv4-MAC binding rules can be processed, otherwise the packet will be discarded.
		Note: SIP is only available on certain devices.

4.2 Using the CLI

LAG

4.2.1 Adding IP-MAC Binding Entries

In IPv4 Source Guard, the switch filters the packets that do not match the rules of IPv4-MAC Binding Table. So before configuring ARP Detection, you need to complete IP-MAC Binding configuration. For details, refer to IP-MAC Binding Configuration.

Displays the LAG that the port belongs to.

4.2.2 Configuring IPv4 Source Guard

Follow these steps to configure IPv4 Source Guard:

Step 1	configure Enter global configuration mode.
Step 2	interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list } Enter interface configuration mode.

Step 3	<pre>ip verify source { sip+mac sip } Enable IP Source Guard for IPv4 packets.</pre>
	sip+mac: Only the packet with its source IP address, source MAC address and por number matching the IP-MAC binding rules can be processed, otherwise the packet will be discarded.
	sip: Only the packet with its source IP address and port number matching the IP-MAC binding rules can be processed, otherwise the packet will be discarded.
	Note: SIP is only available on certain devices.
Step 4	show ip verify source [interface { fastEthernet port gigabitEthernet port ten- gigabitEthernet port port-channel port-channel-id }]
	Verify the IP Source Guard configuration for IPv4 packets.
Step 5	end
	Return to privileged EXEC mode.
Step 6	copy running-config startup-config

The following example shows how to enable IPv4 Source Guard on port 1/0/1:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#ip verify source sip+mac

Switch(config-if)#show ip verify source interface gigabitEthernet 1/0/1

Port Security-Type LAG
---- Gi1/0/1 SIP+MAC N/A

Switch(config-if)#end

Switch#copy running-config startup-config

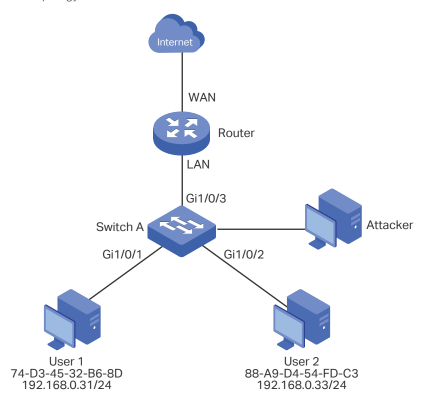
5 Configuration Examples

5.1 Example for ARP Detection

5.1.1 Network Requirements

As shown below, User 1 and User 2 are legal users in the LAN and connected to port 1/0/1 and port 1/0/2. Both of them are in the default VLAN 1. The router has been configured with security feature to prevent attacks from the WAN. Now the network administrator wants to configure Switch A to prevent ARP attacks from the LAN.

Figure 5-1 Network Topology



5.1.2 Configuration Scheme

To meet the requirement, you can configure ARP Detection to prevent the network from ARP attacks in the LAN.

The overview of configurations on the switch is as follows:

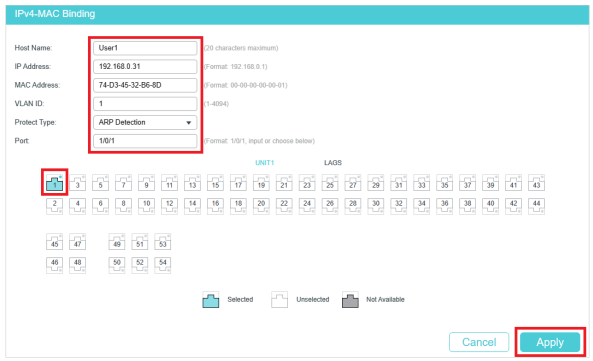
- 1) Configure IP-MAC Binding. The binding entries for User 1 and User 2 should be manually bound.
- 2) Configure ARP Detection globally.

3) Configure ARP Detection on ports. Since port 1/0/3 is connected to the gateway router, set port 1/0/3 as trusted port. To prevent ARP flooding attacks, limit the speed of receiving the legal ARP packets on all ports.

Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

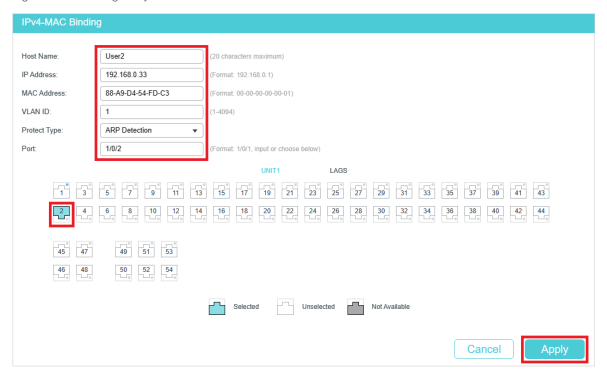
5.1.3 Using the GUI

Figure 5-2 Binding Entry for User 1



2) On the same page, add a binding entry for User 2. Enter the host name, IP address, MAC address and VLAN ID of User 2, select the protect type as ARP Detection, and select port 1/0/2 on the panel. Click **Apply**.

Figure 5-3 Binding Entry for User 2



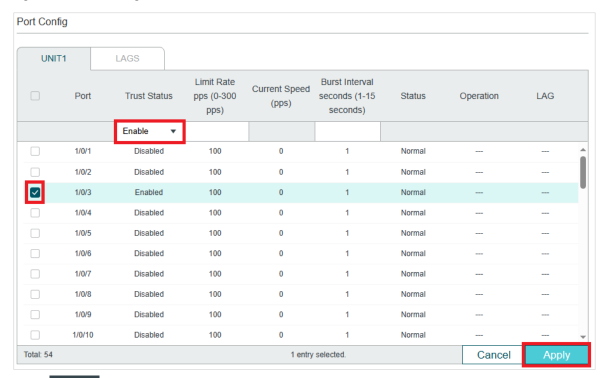
3) Choose the menu **SECURITY > IPv4 IMBP > ARP Detection > Global Config** to load the following page. Enable APP Detect, Validate Source MAC, Validate Destination MAC and Validate IP, and click **Apply**. Select VLAN 1, change Status as Enabled and click **Apply**.

Figure 5-4 Enable ARP Detection



4) Choose the menu **SECURITY > IPv4 IMBP > ARP Detection > Port Config** to load the following page. By default, all ports are enabled with ARP Detection and ARP flooding defend. Configure port 1/0/3 as trusted port and keep other defend parameters as default. Click **Apply**.

Figure 5-5 Port Config



5) Click Save to save the settings.

5.1.4 Using the CLI

1) Manually bind the entries for User 1 and User 2.

Switch_A#configure

Switch_A(config)#ip source binding User1 192.168.0.31 74:d3:45:32:b6:8d vlan 1 interface gigabitEthernet 1/0/1 arp-detection

Switch_A(config)#ip source binding User1 192.168.0.32 88:a9:d4:54:fd:c3 vlan 1 interface gigabitEthernet 1/0/2 arp-detection

2) Enable ARP Detection globally and on VLAN 1.

Switch_A(config)#ip arp inspection

Switch A(config)#ip arp inspection vlan 1

3) Configure port 1/0/3 as trusted port.

Switch A(config)#interface gigabitEthernet 1/0/3

Switch_A(config-if)#ip arp inspection trust

Switch_A(config-if)#end

Switch_A#copy running-config startup-config

Verify the Configuration

Verify the IP-MAC Binding entries:

Switch_A#show ip source binding

U	Host	IP-Addr	MAC-Addr	VID	Port	ACL	SOURCE
-							
1	User1	192.168.0.31	74:d3:45:32:b6:8d	1	Gi1/0/1	ARP-D	Manual
1	User2	192.168.0.33	88:a9:d4:54:fd:c3	1	Gi1/0/2	ARP-D	Manual

Notice:

1.Here, 'ARP-D' for 'ARP-Detection', and 'IP-V-S' for 'IP-Verify-Source'.

Verify the global configuration of ARP Detection:

Switch_A#show ip arp inspection

Global Status: Enable

Verify SMAC: Enable

Verify DMAC: Enable

Verify IP: Enable

Verify the ARP Detection configuration on VLAN:

Switch_A#show ip arp inspection vlan

VID Enable status Log Status

---- ------

1 Enable Disable

Verify the ARP Detection configuration on ports:

Switch_A#show ip arp inspection interface

Interface	Trust state	limit Rate(pps)	Current speed(pps)	Burst Interval	Status	LAG
Gi1/0/1	Disable	100	0	1		N/A
Gi1/0/2	Disable	100	0	1		N/A
Gi1/0/3	Enable	100	0	1		N/A

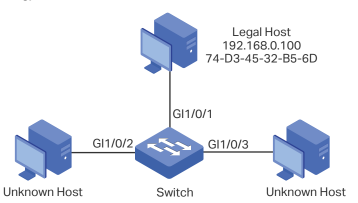
...

5.2 Example for IP Source Guard

5.2.1 Network Requirements

As shown below, the legal host connects to the switch via port 1/0/1 and belongs to the default VLAN 1. It is required that only the legal host can access the network via port 1/0/1, and other unknown hosts will be blocked when trying to access the network via ports 1/0/1-3.

Figure 5-6 Network Topology



5.2.2 Configuration Scheme

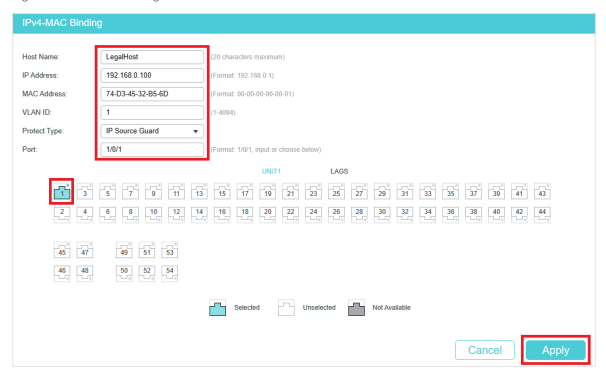
To implement this requirement, you can use IP-MAC Binding and IP Source Guard to filter out the packets received from the unknown hosts. The overview of configuration on the switch is as follows:

- 1) Bind the MAC address, IP address, connected port number and VLAN ID of the legal host with IP-MAC Binding.
- 2) Enable IP Source Guard on ports 1/0/1-3.

Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

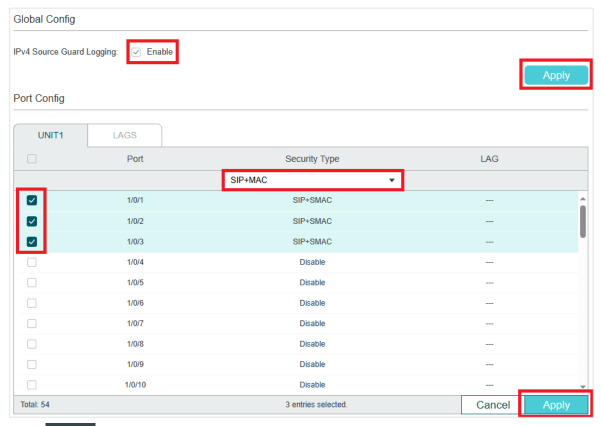
5.2.3 Using the GUI

Figure 5-7 Manual Binding



2) Choose the menu **SECURITY > IPv4 IMPB > IPv4 Source Guard** to load the following page. Enable IPv4 Source Guard Logging to make the switch generate logs when receiving illegal packets, and click **Apply**. Select ports 1/0/1-3, configure the Security Type as SIP+MAC, and click **Apply**.

Figure 5-8 IPv4 Source Guard



3) Click Save to save the settings.

5.2.4 Using the CLI

1) Manually bind the IP address, MAC address, VLAN ID and connected port number of the legal host, and apply this entry to the IP Source Guard feature.

Switch#configure

Switch(config)#ip source binding legal-host 192.168.0.100 74:d3:45:32:b5:6d vlan 1 interface gigabitEthernet 1/0/1 ip-verify-source

2) Enable the log feature and IP Source Guard on ports 1/0/1-3.

Switch(config)# ip verify source logging

Switch(config)# interface range gigabitEthernet 1/0/1-3

Switch(config-if-range)#ip verify source sip+mac

Switch(config-if-range)#end

Switch#copy running-config startup-config

Verify the Configuration

Verify the binding entry:

Switch#show ip source binding

U	Host	IP-Addr	MAC-Addr	VID	Port	ACL	SOURCE
-							
1	User1	192.168.0.100	74:d3:45:32:b5:6d	1	Gi1/0/1	IP-V-S	Manual
Notic	e:						

1.Here, 'ARP-D' for 'ARP-Detection', and 'IP-V-S' for 'IP-Verify-Source'.

Verify the configuration of IP Source Guard:

Switch#show ip verify source

IP Source Guard log: Enabled

Port	Security-Type	LAG
Gi1/0/1	SIP+MAC	N/A
Gi1/0/2	SIP+MAC	N/A
Gi1/0/3	SIP+MAC	N/A

...

6 Appendix: Default Parameters

Default settings of DHCP Snooping are listed in the following table:

Table 6-1 DHCP Snooping

Parameter	Default Setting			
Global Config				
DHCP Snooping	Disabled			
VLAN Config				
Status	Disabled			
Port Config				
Maximum Entry	1024			

Default settings of ARP Detection are listed in the following table:

Table 6-2 ARP Detection

Parameter	Default Setting			
Global Config				
ARP Detect	Disabled			
Validate Source MAC	Disabled			
Validate Destination MAC	Disabled			
Validate IP	Disabled			
VLAN Config				
Status	Disabled			
Log Status	Disabled			
Port Config				
Trust Status	Disabled			
Limit Rate	100 pps			

Parameter	Default Setting
Burst Interval	1 second
ARP Statistics	
Auto Refresh	Disabled
Refresh Interval	3 seconds

Default settings of IPv4 Source Guard are listed in the following table:

Table 6-3 ARP Detection

Parameter	Default Setting	
Global Config		
IPv4 Source Guard Log:	Disabled	
Port Config		
Security Type	Disabled	

Part 31

Configuring IPv6 IMPB

CHAPTERS

- 1. IPv6 IMPB
- 2. IPv6-MAC Binding Configuration
- 3. ND Detection Configuration
- 4. IPv6 Source Guard Configuration
- 5. Configuration Examples
- 6. Appendix: Default Parameters

Configuring IPv6 IMPB IPv6 IMPB

1 IPv6 IMPB

1.1 Overview

IPv6 IMPB (IP-MAC-Port Binding) is used to bind the IPv6 address, MAC address, VLAN ID and the connected port number of the specified host. Basing on the binding table, the switch can prevent ND attacks with the ND Detection feature and filter the packets that don't match the binding entries with the IPv6 Source Guard feature.

1.2 Supported Features

IPv6-MAC Binding

This feature is used to add binding entries. The binding entries can be manually configured, or learned by ND Snooping or DHCPv6 snooping. The features ND Detection and IPv6 Source Guard are based on the IPv6-MAC Binding entries.

ND Detection

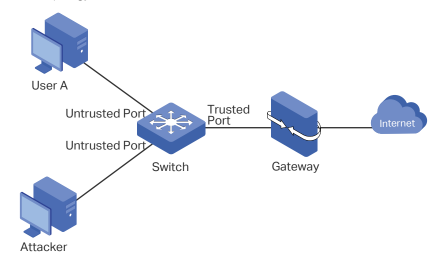
Because of the absence of security mechanism, IPv6 ND (Neighbor Discovery) protocol is easy to be exploited by attackers. ND detection feature uses the entries in the IPv6-MAC binding table to filter the forged ND packets and prevent the ND attacks.

The application topology of ND Detection is as the following figure shows. The port that is connected to the gateway should be configured as trusted port, and other ports should be configured as untrusted ports. The forwarding principles of ND packets are as follows:

- All ND packets received on the trusted port will be forwarded without checked.
- RS (Router Solicitation) and NS (Neighbor Solicitation) packets with their source IPv6 addresses unspecified, such as the RS packet for IPv6 address request and the NS packet for duplicate address detection, will not be checked on both kinds of ports.
- RA (Router Advertisement) and RR (Router Redirect) packets received on the untrusted port will be discarded directly, and other ND packets will be checked: The switch will use the IPv6-MAC binding table to compare the IPv6 address, MAC address, VLAN ID and receiving port between the entry and the ND packet. If a match is found, the ND packet is considered legal and will be forwarded; if no match is found, the ND packet is considered illegal and will be discarded.

Configuring IPv6 IMPB IPv6 IMPB

Figure 1-1 Network Topology of ND Detection



IPv6 Source Guard

IPv6 Source Guard is used to filter the IPv6 packets based on the IPv6-MAC Binding table. Only the packets that match the binding rules are forwarded.

2 IPv6-MAC Binding Configuration

You can add IPv6-MAC Binding entries in three ways:

- Manual Binding
- Via ND Snooping
- Via DHCPv6 Snooping

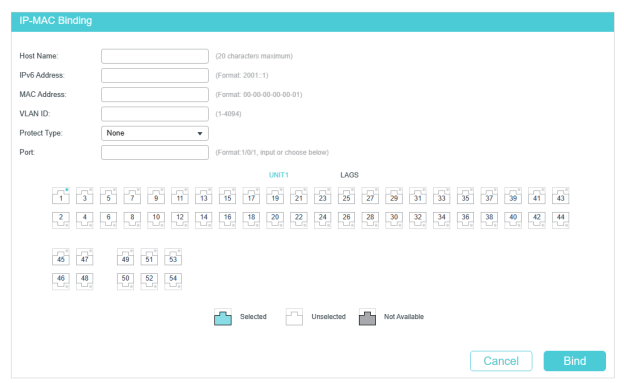
Additionally, you can view, search and edit the entries in the Binding Table.

2.1 Using the GUI

2.1.1 Binding Entries Manually

You can manually bind the IPv6 address, MAC address, VLAN ID and the Port number together on the condition that you have got the detailed information of the hosts.

Figure 2-1 Manual Binding



Follow these steps to manually create an IPv6-MAC Binding entry:

1) Enter the following information to specify a host.

Host Name	Enter a host name for identification.
IPv6 Address	Enter the IPv6 address.
MAC Address	Enter the MAC address.
VLAN ID	Enter the VLAN ID.

2) Select protect type for the entry.

Protect Type	Select the protect type for the entry. The entry will be applied to to the specific feature. The following options are provided:
	None: This entry will not be applied to any feature.
	ND Detection: This entry will be applied to the ND Detection feature.
	IPv6 Source Guard: This entry will be applied to the IPv6 Source Guard feature.
	Both : This entry will be applied to both of the features.

- 3) Enter or select the port that is connected to this host.
- 4) Click Apply.

2.1.2 Binding Entries via ND Snooping

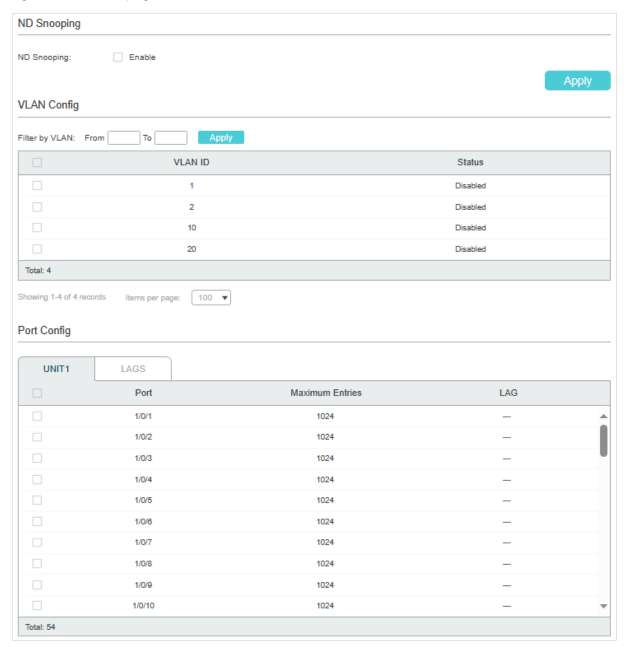
With ND Snooping, the switch monitors the ND packets, and records the IPv6 addresses, MAC addresses, VLAN IDs and the connected port numbers of the IPv6 hosts. You can bind these entries conveniently.



Before using this feature, make sure that your network is safe and the hosts are not suffering from ND attacks at present; otherwise, you may obtain incorrect IPv6-MAC Binding entries. If your network is being attacked, it's recommended to bind the entries manually.

Choose the menu **SECURITY > IPv6 IMPB > IPv6-MAC Binding > ND Snooping** to load the following page.

Figure 2-2 ND Snooping



Follow these steps to configure IPv6-MAC Binding via ND Snooping:

- 1) In the **ND Snooping** section, enable ND Snooping and click **Apply**.
- In the VLAN Config section, select one or more VLANs and enable ND Snooping. Click Apply.

VLAN ID	Select one or more VLAN IDs to enable ND Snooping on the VLAN(s).
Status	Enable or disable ND Snooping on a VLAN.

3) In the **Port Config** section, configure the maximum number of entries a port can learn via ND snooping. Click **Apply**.

Port	Displays the port number.
Maximum Entries	Configure the maximum number of ND binding entries a port can learn via ND Snooping.
LAG	Displays the LAG that the port belongs to.

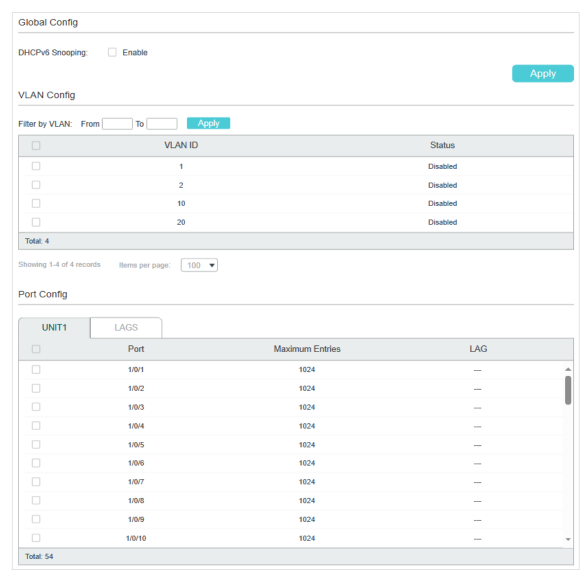
4) The learned entries will be displayed in the Binding Table. You can go to SECURITY > IPv6 IMPB > IPv6-MAC Binding > Binding Table to view or edit the entries.

2.1.3 Binding Entries via DHCPv6 Snooping

With DHCPv6 Snooping enabled, the switch can monitor the IP address obtaining process of the host, and record the IPv6 address, MAC address, VLAN ID and the connected port number of the host.

Choose the menu **SECURITY > IPv6 IMPB > IPv6-MAC Binding > DHCPv6 Snooping** to load the following page.

Figure 2-3 DHCPv6 Snooping

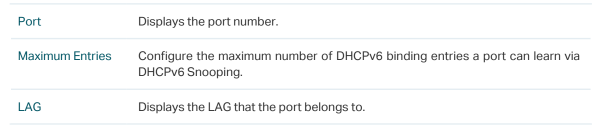


Follow these steps to configure IPv6-MAC Binding via DHCPv6 Snooping:

- 1) In the **Global Config** section, globally enable DHCPv6 Snooping. Click **Apply**.
- 2) In the **VLAN Config** section, enable DHCPv6 Snooping on a VLAN or range of VLANs. Click **Apply**.

VLAN ID	Select one or more VLAN IDs to enable DHCPv6 Snooping on the VLAN(s).
Status	Enable or disable DHCPv6 Snooping on a VLAN.

3) In the **Port Config** section, configure the maximum number of binding entries a port can learn via DHCPv6 snooping. Click **Apply**.



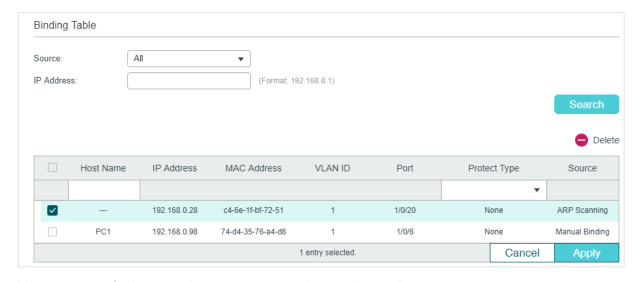
4) The learned entries will be displayed in the Binding Table. You can go to SECURITY > IPv6 IMPB > IPv6-MAC Binding > Binding Table to view or edit the entries.

2.1.4 Viewing the Binding Entries

In the Binding Table, you can view, search and edit the specified binding entries.

Choose the menu **SECURITY > IPv6 IMPB > IPv6-MAC Binding > Binding Table** to load the following page.

Figure 2-4 Binding Table



You can specify the search criteria to search your desired entries.

Source	Select the source of the entry and click Search .
	All: Displays the entries from all sources.
	Manual Binding: Displays the manually bound entries.
	ND Snooping: Displays the binding entries learned from ND Snooping.
	DHCPv6 Snooping : Displays the binding entries learned from DHCP Snooping.
IP	Enter an IP address and click Search to search the specific entry.

Additionally, you select one or more entries to edit the host name and protect type and click **Apply**.

Host Name	Enter a host name for identification.	
IP Address	Displays the IPv6 address.	
MAC Address	Displays the MAC address.	
VLAN ID	Displays the VLAN ID.	
Port	Displays the port number.	
Protect Type	Select the protect type for the entry. The entry will be applied to to the specific feature. The following options are provided:	
	None: This entry will not be applied to any feature.	
	ND Detection : This entry will be applied to the ND Detection feature.	
	IPv6 Source Guard: This entry will be applied to the IP Source Guard feature.	
	Both : This entry will be applied to both of the features.	
Source	Displays the source of the entry.	

2.2 Using the CLI

The following sections introduce how to bind entries manually and via ND Snooping and DHCP Snooping, and how to view the binding entries.

2.2.1 Binding Entries Manually

You can manually bind the IPv6 address, MAC address, VLAN ID and the Port number together on the condition that you have got the detailed information of the hosts.

Follow these steps to manually bind entries:

Step 1 configure Enter global configuration mode. Step 2 pove source binding hostname ipv6-addr mac-addr vlan vlan-id interface { fastEthernet port gigabitEthernet port ten-gigabitEthernet port port-channel port-channel-id} { none nd-detection ipv6-verify-source both} Manually bind the host name, IP address, MAC address, VLAN ID and port number of the host, and configure the protect type for the host. hostname: Specify a name for the host. It contains 20 characters at most. ipv6-addr: Enter the IPv6 address of the host. mac-addr: Enter the MAC address of the host, in the format of xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		
Step 2 ipv6 source binding hostname ipv6-addr mac-addr vlan vlan-id interface { fastEthernet port gigabitEthernet port ten-gigabitEthernet port port-channel port-channel-id } { none nd-detection ipv6-verify-source both } Manually bind the host name, IP address, MAC address, VLAN ID and port number of the host, and configure the protect type for the host. hostname: Specify a name for the host. It contains 20 characters at most. ipv6-addr: Enter the IPv6 address of the host. mac-addr: Enter the MAC address of the host, in the format of xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Step 1	configure
port gigabitEthernet port ten-gigabitEthernet port port-channel port-channel-id } { none nd-detection ipv6-verify-source both } Manually bind the host name, IP address, MAC address, VLAN ID and port number of the host, and configure the protect type for the host. hostname: Specify a name for the host. It contains 20 characters at most. ipv6-addr: Enter the IPv6 address of the host. mac-addr: Enter the MAC address of the host, in the format of xx:xx:xx:xx:xx. vlan-id: Enter the VLAN ID of the host. port: Enter the number of the port on which the host is connected. none nd-detection ipv6-verify-source both: Specify the protect type for the entry. None indicates this entry will not be applied to any feature; nd-detection indicates this entry will be applied to ND Detection; ipv6-verify-source indicates this entry will be applied to IP Source Guard; both indicates this entry will be applied to both ND Detection and IP Source Guard. Step 3 show ip source binding Verify the binding entry. Step 4 end Return to privileged EXEC mode. Step 5 copy running-config startup-config		Enter global configuration mode.
host, and configure the protect type for the host. hostname: Specify a name for the host. It contains 20 characters at most. ipv6-addr: Enter the IPv6 address of the host. mac-addr: Enter the MAC address of the host, in the format of xx:xx:xx:xx:xx. vlan-id: Enter the VLAN ID of the host. port: Enter the number of the port on which the host is connected. none nd-detection ipv6-verify-source both: Specify the protect type for the entry. None indicates this entry will not be applied to any feature; nd-detection indicates this entry will be applied to ND Detection; ipv6-verify-source indicates this entry will be applied to IP Source Guard; both indicates this entry will be applied to both ND Detection and IP Source Guard. Step 3 show ip source binding Verify the binding entry. Step 4 end Return to privileged EXEC mode. Step 5 copy running-config startup-config	Step 2	port gigabitEthernet port ten-gigabitEthernet port port-channel port-channel-id } {
ipv6-addr: Enter the IPv6 address of the host. mac-addr: Enter the MAC address of the host, in the format of xx:xx:xx:xx:xx. vlan-id: Enter the VLAN ID of the host. port: Enter the number of the port on which the host is connected. none nd-detection ipv6-verify-source both: Specify the protect type for the entry. None indicates this entry will not be applied to any feature; nd-detection indicates this entry will be applied to ND Detection; ipv6-verify-source indicates this entry will be applied to IP Source Guard; both indicates this entry will be applied to both ND Detection and IP Source Guard. Step 3 show ip source binding Verify the binding entry. Step 4 end Return to privileged EXEC mode. Step 5 copy running-config startup-config		
mac-addr: Enter the MAC address of the host, in the format of xx:xx:xx:xx:xx:xx. vlan-id: Enter the VLAN ID of the host. port: Enter the number of the port on which the host is connected. none nd-detection ipv6-verify-source both: Specify the protect type for the entry. None indicates this entry will not be applied to any feature; nd-detection indicates this entry will be applied to ND Detection; ipv6-verify-source indicates this entry will be applied to IP Source Guard; both indicates this entry will be applied to both ND Detection and IP Source Guard. Step 3 show ip source binding Verify the binding entry. Step 4 end Return to privileged EXEC mode. Step 5 copy running-config startup-config		hostname: Specify a name for the host. It contains 20 characters at most.
vlan-id: Enter the VLAN ID of the host. port: Enter the number of the port on which the host is connected. none nd-detection ipv6-verify-source both: Specify the protect type for the entry. None indicates this entry will not be applied to any feature; nd-detection indicates this entry will be applied to ND Detection; ipv6-verify-source indicates this entry will be applied to IP Source Guard; both indicates this entry will be applied to both ND Detection and IP Source Guard. Step 3 show ip source binding Verify the binding entry. Step 4 end Return to privileged EXEC mode. Step 5 copy running-config startup-config		ipv6-addr: Enter the IPv6 address of the host.
port: Enter the number of the port on which the host is connected. none nd-detection ipv6-verify-source both: Specify the protect type for the entry. None indicates this entry will not be applied to any feature; nd-detection indicates this entry will be applied to ND Detection; ipv6-verify-source indicates this entry will be applied to IP Source Guard; both indicates this entry will be applied to both ND Detection and IP Source Guard. Step 3 show ip source binding Verify the binding entry. Step 4 end Return to privileged EXEC mode. Step 5 copy running-config startup-config		mac-addr: Enter the MAC address of the host, in the format of xx:xx:xx:xx:xx:xx.
none nd-detection ipv6-verify-source both: Specify the protect type for the entry. None indicates this entry will not be applied to any feature; nd-detection indicates this entry will be applied to ND Detection; ipv6-verify-source indicates this entry will be applied to IP Source Guard; both indicates this entry will be applied to both ND Detection and IP Source Guard. Step 3 show ip source binding Verify the binding entry. Step 4 end Return to privileged EXEC mode. Step 5 copy running-config startup-config		vlan-id: Enter the VLAN ID of the host.
indicates this entry will not be applied to any feature; nd-detection indicates this entry will be applied to ND Detection; ipv6-verify-source indicates this entry will be applied to IP Source Guard; both indicates this entry will be applied to both ND Detection and IP Source Guard. Step 3 show ip source binding Verify the binding entry. Step 4 end Return to privileged EXEC mode. Step 5 copy running-config startup-config		port: Enter the number of the port on which the host is connected.
Verify the binding entry. Step 4 end Return to privileged EXEC mode. Step 5 copy running-config startup-config		indicates this entry will not be applied to any feature; nd-detection indicates this entry will be applied to ND Detection; ipv6-verify-source indicates this entry will be applied to IP Source Guard; both indicates this entry will be applied to both ND Detection and IP Source
Step 4 end Return to privileged EXEC mode. Step 5 copy running-config startup-config	Step 3	show ip source binding
Return to privileged EXEC mode. Step 5 copy running-config startup-config		Verify the binding entry.
Step 5 copy running-config startup-config	Step 4	end
		Return to privileged EXEC mode.
Save the settings in the configuration file.	Step 5	copy running-config startup-config
		Save the settings in the configuration file.

The following example shows how to bind an entry with the hostname host1, IPv6 address 2001:0:9d38:90d5::34, MAC address AA-BB-CC-DD-EE-FF, VLAN ID 10, port number 1/0/5, and enable this entry for ND Detection.

Switch#configure

Switch(config)#ipv6 source binding host1 2001:0:9d38:90d5::34 aa:bb:cc:dd:ee:ff vlan 10 interface gigabitEthernet 1/0/5 nd-detection

Switch(config)#show ipv6 source binding

U	Host	IP-Addr	MAC-Addr	VID	Port	ACL	Source
-							
1	host1	2001:0:9d38:90d5::34	aa:bb:cc:dd:ee:ff	10	Gi1/0/5	ND-D	Manual

Switch(config)#end

Switch#copy running-config startup-config

2.2.2 Binding Entries via ND Snooping

Follow these steps to bind entries via ND Snooping:

Step 1	configure
	Enter global configuration mode.
Step 2	ipv6 nd snooping
	Globally enable ND Snooping.
Step 3	ipv6 nd snooping vlan vlan-range
	Enable ND Snooping on the specified VLAN.
	vlan-range: Enter the vlan range in the format of 1-3, 5.
Cton 4	interfere (feetEthermet wort remain feetEthermet wort jot girchitEthermet wort remain
Step 4	<pre>interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list </pre>
	Enter interface configuration mode.
Step 5	ipv6 nd snooping max-entries value
·	Configure the maximum number of ND binding entries a port can learn via ND snooping.
	Configure the maximum number of ND binding entires a port carried in via ND shooping.
	value: Enter the maximum number of ND binding entries a port can learn via ND snooping.
	The valid values are from 0 to 1024, and the default is 1024.
Step 6	show ipv6 nd snooping
Step 6	
	Verify the global configuration of IPv6 ND Snooping
Step 7	show ipv6 nd snooping interface { fastEthernet port gigabitEthernet port ten-
Эсер /	gigabitEthernet port }
	Verify the IPv6 ND Snooping configuration of the specific port.
	verify the fill voltab offlooping configuration of the specific port.
Step 8	end
•	Return to privileged EXEC mode.
	Notalli to privileged EXEO mode.
Step 9	copy running-config startup-config
	Save the settings in the configuration file.
	24.5 d.to ootaa.go aro ooringaradori mor

The following example shows how to enable ND Snooping globally and on VLAN 1.

Switch#configure

Switch(config)#ipv6 nd snooping

Switch(config)#ipv6 nd snooping vlan 1

Switch(config)#show ipv6 nd snooping

Global Status: Enable

VLAN ID: 1

Switch(config)#end

Switch#copy running-config startup-config

The following example shows how to configure the maximum number of entries that can be learned on port 1/0/1:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#ipv6 nd snooping max-entries 1000

Switch(config-if)#show ipv6 nd snooping interface gigabitEthernet 1/0/1

Interface max-entries LAG
----Gi1/0/1 1000 N/A

Switch(config-if)#end

Switch#copy running-config startup-config

2.2.3 Binding Entries via DHCPv6 Snooping

Follow these steps to bind entries via DHCP Snooping:

Step 1 configure Enter global configuration mode. Step 2 ipv6 dhcp snooping Globally enable DHCPv6 Snooping. Step 3 ipv6 dhcp snooping vlan vlan-range Enable DHCPv6 Snooping on the specified VLAN. vlan-range: Enter the vlan range in the format of 1-3, 5. Step 4 interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list interface port-channel port-channel-id interface range port-channel port-channel-id-list } Enter interface configuration mode. Step 5 ipv6 dhcp snooping max-entries value Configure the maximum number of binding entries the port can learn via DHCPv6 snooping. value: Enter the value of maximum number of entries. The valid values are from 0 to 512. Step 6 show ip dhcp snooping Verify global configuration of DHCPv6 Snooping.		
Step 3 ipv6 dhcp snooping vlan vlan-range	Step 1	-
Enable DHCPv6 Snooping on the specified VLAN. vlan-range: Enter the vlan range in the format of 1-3, 5. Step 4 interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list interface port-channel port-channel-id interface range port-channel port-channel-id-list } Enter interface configuration mode. Step 5 ipv6 dhcp snooping max-entries value Configure the maximum number of binding entries the port can learn via DHCPv6 snooping. value: Enter the value of maximum number of entries. The valid values are from 0 to 512. Step 6 show ip dhcp snooping	Step 2	
gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list interface port-channel port-channel-id interface range port-channel port-channel-id-list } Enter interface configuration mode. Step 5 ipv6 dhcp snooping max-entries value Configure the maximum number of binding entries the port can learn via DHCPv6 snooping. value: Enter the value of maximum number of entries. The valid values are from 0 to 512. Step 6 show ip dhcp snooping	Step 3	Enable DHCPv6 Snooping on the specified VLAN.
Configure the maximum number of binding entries the port can learn via DHCPv6 snooping. value: Enter the value of maximum number of entries. The valid values are from 0 to 512. Step 6 show ip dhcp snooping	Step 4	gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list interface port-channel port-channel-id interface range port-channel port-channel-id-list }
	Step 5	Configure the maximum number of binding entries the port can learn via DHCPv6 snooping.
	Step 6	

Step 7	end Return to privileged EXEC mode.
Step 8	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable DHCPv6 Snooping globally and on VLAN 5, and set the maximum number of binding entries port 1/0/1 can learn via DHCPv6 snooping as 100:

Switch#configure

Switch(config)#ipv6 dhcp snooping

Switch(config)#ipv6 dhcp snooping vlan 5

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#ipv6 dhcp snooping max-entries 100

Switch(config-if)#show ipv6 dhcp snooping

Global Status: Enable

VLAN ID: 5

Switch(config-if)#show ipv6 dhcp snooping interface gigabitEthernet 1/0/1

Interface max-entries LAG

Switch(config-if)#end

Gi1/0/1 100

Switch#copy running-config startup-config

N/A

2.2.4 Viewing Binding Entries

On privileged EXEC mode or any other configuration mode, you can use the following command to view binding entries:

show ipv6 source binding

View the information of binding entries, including the host name, IP address, MAC address, VLAN ID, port number and protect type.

3 ND Detection Configuration

To complete ND Detection configuration, follow these steps:

- 1) Add IPv6-MAC Binding entries.
- 2) Enable ND Detection.
- 3) Configure ND Detection on ports.
- 4) View ND statistics.

3.1 Using the GUI

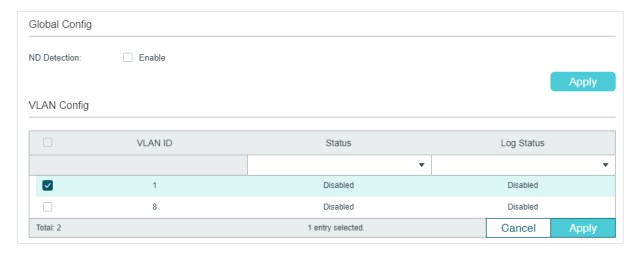
3.1.1 Adding IPv6-MAC Binding Entries

The ND Detection feature allows the switch to detect the ND packets based on the binding entries in the IPv6-MAC Binding Table and filter out the illegal ND packets. Before configuring ND Detection, complete IPv6-MAC Binding configuration. For details, refer to IPv6-MAC Binding Configuration.

3.1.2 Enabling ND Detection

Choose the menu **SECURITY** > **IPv6 IMPB** > **ND Detection** > **Global Config** to load the following page.

Figure 3-1 ND Detection Global Config



Follow these steps to enable ND Detection:

 In the Global Config section, enable ND Detection and configure the related parameters. Click Apply.

ND Detection Enable the ND Detection function.

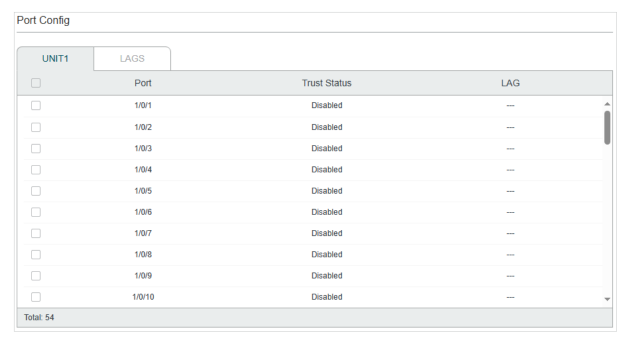
2) In the VLAN Config section, enable ND Detection on the selected VLANs. Click Apply.

VLAN ID	Displays the VLAN ID.
Status	Enable or disable ND Detection in a VLAN.
Log Status	Enable the Log feature to generate a log when a ND packet is discarded.

3.1.3 Configuring ND Detection on Ports

Choose the menu **SECURITY** > **IPv6 IMPB** > **ND Detection** >**Port Config** to load the following page.

Figure 3-2 ND Detection on Port



Follow these steps to configure ND Detection on ports:

1) Select one or more ports and configure the parameters.

Port	Select one or more ports to configure.				
Trust Status	Set whether to make this port a trusted port, on which the ND packets will be forwarded directly without checked.				
LAG	Displays the LAG that the port belongs to.				

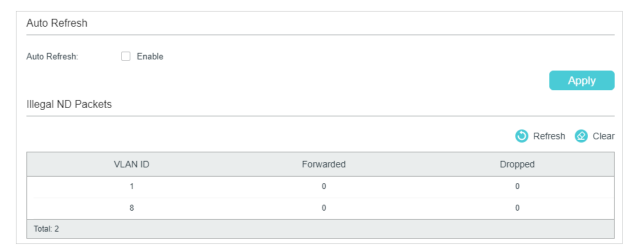
2) Click Apply.

3.1.4 Viewing ND Statistics

You can view the number of the illegal ND packets received on each port, which facilitates you to locate the network malfunction and take the related protection measures.

Choose the menu **SECURITY > IPv6 IMPB > ND Detection > ND Statistics** to load the following page.

Figure 3-3 View ND Statistics



In the **Auto Refresh** section, you can enable the auto refresh feature and specify the refresh interval, and thus the web page will be automatically refreshed.

In the **Illegal ND Packet** section, you can view the number of illegal ND packets in each VLAN.

VLAN ID	Displays the VLAN ID.
Forwarded	Displays the number of forwarded ND packets in this VLAN.
Dropped	Displays the number of dropped ND packets in this VLAN.

3.2 Using the CLI

3.2.1 Adding IPv6-MAC Binding Entries

The ND Detection feature allows the switch to detect the ND packets based on the binding entries in the IPv6-MAC Binding Table and filter out the illegal ND packets. Before configuring ND Detection, complete IPv6-MAC Binding configuration. For details, refer to IPv6-MAC Binding Configuration.

3.2.2 Enabling ND Detection

Follow these steps to enable ND Detection:

Step 1	configure Enter global configuration mode.
Step 2	ipv6 nd detection Globally enable the ND Detection feature.

Step 3	ipv6 nd detection vlan vlan-range Enable ND Detection on the specified VLAN.
	vlan-range: Enter the vlan range in the format of 1-3, 5.
Step 4	ipv6 nd detection vlan vlan-range logging
	(Optional) Enable the Log feature to make the switch generate a log when an ND packet is discarded.
	vlan-range: Enter the vlan range in the format of 1-3, 5.
Step 5	show ipv6 nd detection
	Verify the global ND Detection configuration.
Step 6	end
	Return to privileged EXEC mode.
Step 7	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to enable ND Detection globally and on VLAN 1:

Switch#configure

Switch(config)#ipv6 nd detection

Switch(config)#ipv6 nd detection vlan 1

Switch(config)#show ipv6 nd detection

Global Status: Enable

Switch(config)#show ipv6 nd detection vlan

VID Enable status Log Status

1 Enable Disable

Switch(config)#end

Switch#copy running-config startup-config

3.2.3 Configuring ND Detection on Ports

Follow these steps to configure ND Detection on ports:

Step 1	configure
	Enter global configuration mode.

Step 2	interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list } Enter interface configuration mode.
Step 3	ipv6 nd detection trust
	Configure the port as a trusted port, on which the ND packets will not be checked. The specific ports, such as up-linked ports and routing ports are suggested to be set as trusted ports.
Step 4	show ipv6 nd detection interface { fastEthernet port gigabitEthernet port ten- gigabitEthernet port port-channel port-channel-id }
	Verify the global ND Detection configuration of the port.
Step 5	end
	Return to privileged EXEC mode.
Step 6	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure port 1/0/1 as trusted port:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#ipv6 nd detection trust

Switch(config-if)#show ipv6 nd detection interface gigabitEthernet 1/0/1

Interface Trusted LAG
----- Gi1/0/1 Enable N/A

Switch(config-if)#end

Switch#copy running-config startup-config

3.2.4 Viewing ND Statistics

On privileged EXEC mode or any other configuration mode, you can use the following command to view ND statistics:

show ipv6 nd detection statistics

View the ND statistics on each port, including the number of forwarded ND packets and the number of dropped ND packets.

4 IPv6 Source Guard Configuration

To complete IPv6 Source Guard configuration, follow these steps:

- 1) Add IP-MAC Binding entries.
- 2) Configure IPv6 Source Guard.

Using the GUI 4.1

4.1.1 Adding IPv6-MAC Binding Entries

The ND Detection feature allows the switch to detect the ND packets based on the binding entries in the IPv6-MAC Binding Table and filter out the illegal ND packets. Before configuring ND Detection, complete IPv6-MAC Binding configuration. For details, refer to IPv6-MAC Binding Configuration.

4.1.2 Configuring IPv6 Source Guard

Figure 4-1 IPv6 Source Guard Config

Before configuring IPv6 Source Guard, you need to configure the SDM template as EnterpriseV6.

Choose the menu **SECURITY** > **IPv6 IMPB** > **IPv6 Source Guard** to load the following page.

IPv6 Source Guard Config UNIT1 LAGS

LAG Port Security Type Disable 1/0/2 Disable 1/0/3 Disable 1/0/4 Disable 1/0/5 Disable 1/0/6 Disable Disable 1/0/7 Disable 1/0/8 1/0/9 Disable 1/0/10 Disable Total: 54

Follow these steps to configure IPv6 Source Guard:

Select one or more ports and configure the protect type for ports.

Port	Displays the port number.
Security Type	Select Security Type on the port for IPv6 packets. The following options are provided:
	Disable: The IP Source Guard feature is disabled on the port.
	SIPv6+MAC : Only the packet with its source IPv6 address, source MAC address and port number matching the IPv6-MAC binding rules can be processed, otherwise the packet will be discarded.
	SIPv6 : Only the packet with its source IPv6 address and port number matching the IPv6-MAC binding rules can be processed, otherwise the packet will be discarded.
LAG	Displays the LAG that the port belongs to.

2) Click Apply.

4.2 Using the CLI

4.2.1 Adding IPv6-MAC Binding Entries

The ND Detection feature allows the switch to detect the ND packets based on the binding entries in the IPv6-MAC Binding Table and filter out the illegal ND packets. Before configuring ND Detection, complete IPv6-MAC Binding configuration. For details, refer to IPv6-MAC Binding Configuration.

4.2.2 Configuring IPv6 Source Guard

Before configuring IPv6 Source Guard, you need to configure the SDM template as EnterpriseV6.

Follow these steps to configure IPv6 Source Guard:

Step 1	configure Enter global configuration mode.
Step 2	interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list } Enter interface configuration mode.
Step 3	ipv6 verify source { sipv6+mac sipv6 } Enable IPv6 Source Guard for IPv6 packets.
	sipv6+mac: Only the packet with its source IPv6 address, source MAC address and port number matching the IPv6-MAC binding rules can be processed, otherwise the packet will be discarded.
	sipv6: Only the packet with its source IPv6 address and port number matching the IPv6-MAC binding rules can be processed, otherwise the packet will be discarded.

Step 4	show ipv6 verify source [interface { fastEthernet port gigabitEthernet port tengigabitEthernet port port-channel port-channel-id }]
	Verify the IP Source Guard configuration for IPv6 packets.
Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable IPv6 Source Guard on port 1/0/1:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#ipv6 verify source sipv6+mac

Switch(config-if)#show ipv6 verify source interface gigabitEthernet 1/0/1

Port Security-Type LAG
---- ---Gi1/0/1 SIPv6+MAC N/A

Switch(config-if)#end

Switch#copy running-config startup-config

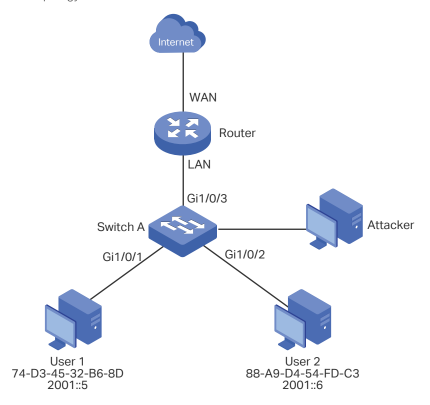
5 Configuration Examples

5.1 Example for ND Detection

5.1.1 Network Requirements

As shown below, User 1 and User 2 are legal IPv6 users in the LAN and connected to port 1/0/1 and port 1/0/2. Both of them are in the default VLAN 1. The router has been configured with security feature to prevent attacks from the WAN. Now the network administrator wants to configure Switch A to prevent ND attacks from the LAN.

Figure 5-1 Network Topology



5.1.2 Configuration Scheme

To meet the requirement, you can configure ND Detection to prevent the network from ND attacks in the LAN.

The overview of configurations on the switch is as follows:

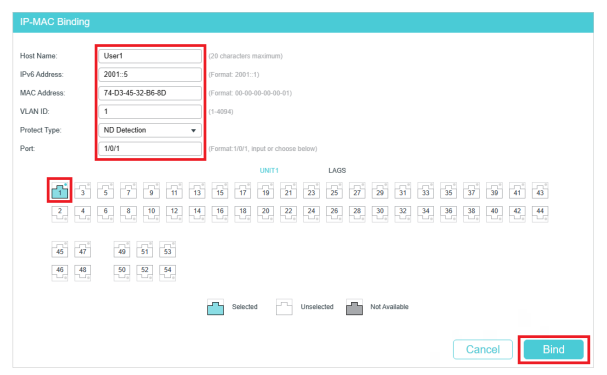
- 1) Configure IPv6-MAC Binding. The binding entries for User 1 and User 2 should be manually bound.
- 2) Configure ND Detection globally.

3) Configure ND Detection on ports. Since port 1/0/3 is connected to the gateway router, set port 1/0/3 as trusted port.

Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

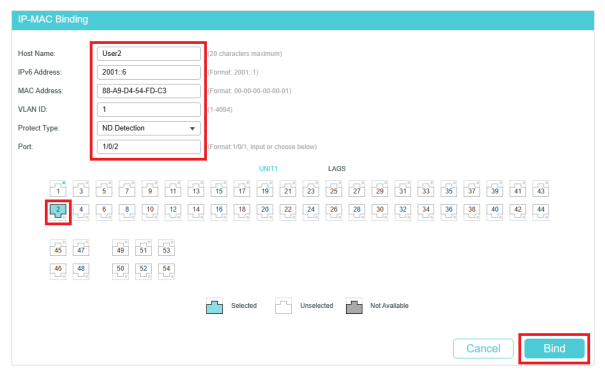
5.1.3 Using the GUI

Figure 5-2 Binding Entry for User 1



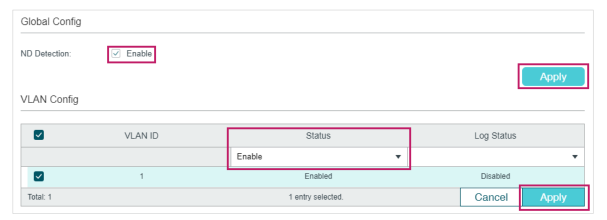
2) In the same way, add a binding entry for User 2. Enter the host name, IPv6 address, MAC address and VLAN ID of User 2, select the protect type as ND Detection, and select port 1/0/2 on the panel. Click **Apply**.

Figure 5-3 Binding Entry for User 2



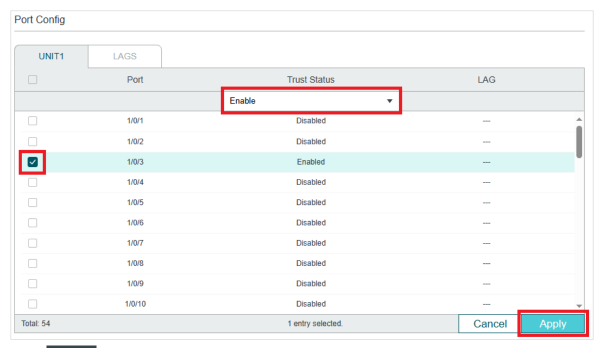
3) Choose the menu **SECURITY > IPv6 IMBP > ND Detection > Global Config** to load the following page. Enable ND Detection and click **Apply**. Select VLAN 1, change Status as Enabled and click **Apply**.

Figure 5-4 Enable ND Detection



4) Choose the menu SECURITY > IPv6 IMBP > ND Detection > Port Config to load the following page. By default, all ports are enabled with ND Detection. Since port 1/0/3 is connected to the gateway router, configure port 1/0/3 as trusted port. Click Apply.

Figure 5-5 Port Config



5) Click Save to save the settings.

5.1.4 Using the CLI

1) Manually bind the entries for User 1 and User 2.

Switch_A#configure

Switch_A(config)#ipv6 source binding User1 2001::5 74:d3:45:32:b6:8d vlan 1 interface gigabitEthernet 1/0/1 nd-detection

Switch_A(config)#ip source binding User1 2001::6 88:a9:d4:54:fd:c3 vlan 1 interface gigabitEthernet 1/0/2 nd-detection

2) Enable ND Detection globally and on VLAN 1.

Switch_A(config)#ipv6 nd detection vlan 1

3) Configure port 1/0/3 as trusted port.

Switch_A(config)#interface gigabitEthernet 1/0/3

Switch A(config-if)#ipv6 nd detection trust

Switch_A(config-if)#end

Switch_A#copy running-config startup-config

Verify the Configuration

Verify the IPv6-MAC Binding entries:

Switch_A#show ipv6 source binding

U	Host	IP-Addr	MAC-Addr	VID	Port	ACL	SOURCE
-							
1	User1	2001::5	74:d3:45:32:b6:8d	1	Gi1/0/1	ND-D	Manual
1	User2	2001::6	88:a9:d4:54:fd:c3	1	Gi1/0/2	ND-D	Manual

Notice:

1.Here, 'ND-D' for 'ND-Detection', and 'IP-V-S' for 'IP-Verify-Source'.

Verify the global configuration of ND Detection:

Switch_A#show ipv6 nd detection

Global Status: Enable

Verify the ND Detection configuration on VLAN:

Switch A#show ipv6 nd detection vlan

VID Enable status Log Status

1 Enable Disable

Verify the ND Detection configuration on ports:

Switch A#show ipv6 nd detection interface

Interface Trusted LAG
----- Gi1/0/1 Disable N/A
Gi1/0/2 Disable N/A
Gi1/0/3 Enable N/A

...

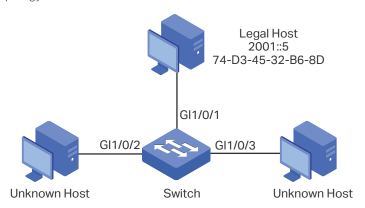
5.2 Example for IPv6 Source Guard

5.2.1 Network Requirements

As shown below, the legal IPv6 host connects to the switch via port 1/0/1 and belongs to the default VLAN 1. It is required that only the legal host can access the network via port

1/0/1, and other unknown hosts will be blocked when trying to access the network via ports 1/0/1-3.

Figure 5-6 Network Topology



5.2.2 Configuration Scheme

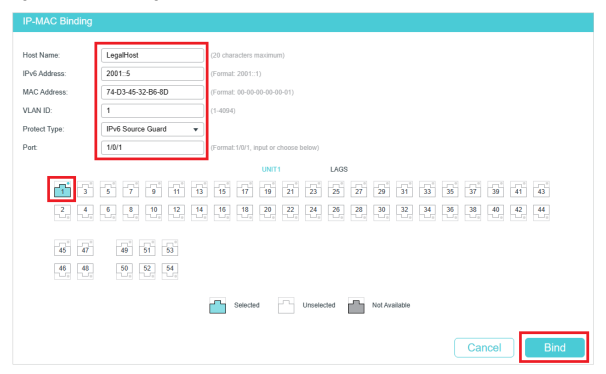
To implement this requirement, you can use IPv6-MAC Binding and IPv6 Source Guard to filter out the packets received from the unknown hosts. The overview of configuration on the switch is as follows:

- 1) Bind the MAC address, IPv6 address, connected port number and VLAN ID of the legal host with IPv6-MAC Binding.
- 2) Enable IPv6 Source Guard on ports 1/0/1-3.

Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

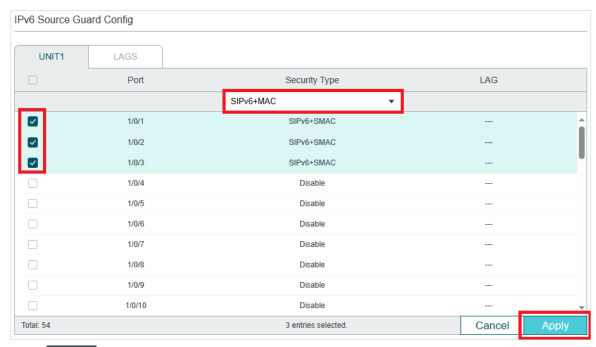
5.2.3 Using the GUI

Figure 5-7 Manual Binding



2) Choose the menu **SECURITY** > **IPv6 IMPB** > **IPv6 Source Guard** to load the following page. Select ports 1/0/1-3, configure the Security Type as SIPv6+MAC, and click **Apply**.

Figure 5-8 IPv6 Source Guard



3) Click Save to save the settings.

5.2.4 Using the CLI

1) Manually bind the IPv6 address, MAC address, VLAN ID and connected port number of the legal host, and apply this entry to the IPv6 Source Guard feature.

Switch#configure

Switch(config)#ipv6 source binding legal-host 2001::5 74:d3:45:32:b6:8d vlan 1 interface gigabitEthernet 1/0/1 ipv6-verify-source

2) Enable IPv6 Source Guard on ports 1/0/1-3.

Switch(config)# ipv6 verify source

Switch(config)# interface range gigabitEthernet 1/0/1-3

Switch(config-if-range)#ipv6 verify source sipv6+mac

Switch(config-if-range)#end

Switch#copy running-config startup-config

Verify the Configuration

Verify the binding entry:

Switch#show ip source binding

U	Host	IP-Addr	MAC-Addr	VID	Port	ACL	SOURCE
-							
1	legal-host	2001::5	74:d3:45:32:b6:8d	1	Gi1/0/1	IP-V-S	Manual

Notice:

1.Here, 'ND-D' for 'ND-Detection', and 'IP-V-S' for 'IP-Verify-Source'.

Verify the configuration of IPv6 Source Guard:

Switch#show ipv6 verify source

Port Security-Type LAG
Gi1/0/1 SIPv6+MAC N/A
Gi1/0/2 SIPv6+MAC N/A
Gi1/0/3 SIPv6+MAC N/A

...

6 Appendix: Default Parameters

Default settings of DHCP Snooping are listed in the following table:

Table 6-1 DHCPv6 Snooping

Parameter	Parameter Default Setting	
Global Config		
DHCPv6 Snooping	Disabled	
VLAN Config		
Status	Disabled	
Port Config		
Maximum Entry	1024	

Default settings of ND Detection are listed in the following table:

Table 6-2 ND Detection

Parameter	Default Setting	
Global Config		
ND Detection	Disabled	
VLAN Config		
Status	Disabled	
Log Status	Disabled	
Port Config		
Trust Status	Disabled	
ND Statistics		
Auto Refresh	Disabled	
Refresh Interval	3 seconds	

Default settings of IPv6 Source Guard are listed in the following table:

Table 6-3 ND Detection

Parameter	meter Default Setting	
Port Config		
Security Type	Disabled	

Part 32

Configuring DHCP Filter

CHAPTERS

- 1. DHCP Filter
- 2. DHCPv4 Filter Configuration
- 3. DHCPv6 Filter Configuration
- 4. Configuration Examples
- 5. Appendix: Default Parameters

Configuring DHCP Filter DHCP Filter

1 DHCP Filter

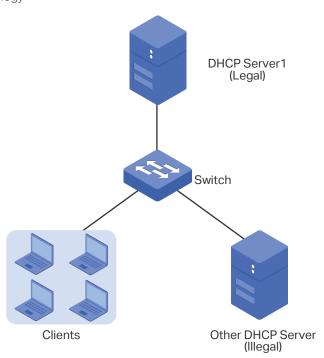
1.1 Overview

During the working process of DHCP, generally there is no authentication mechanism between the DHCP server and the clients. If there are several DHCP servers on the network, security problems and network interference will happen. DHCP Filter resolves this problem.

With DHCP Filter configured, the switch can check whether the received DHCP packets are legal and discard the illegal ones. In this way, DHCP Filter ensures that users get IP addresses only from the legal DHCP server and enhances the network security.

As the following figure shows, there are both legal and illegal DHCP servers on the network. You can configure DHCP Server1 as a legal DHCP server by providing the IP address and port number of DHCP Server1. When receiving the DHCP respond packets, the switch will forward the packets from the legal DHCP server.

Figure 1-1 Network Topology



Additionally, you can limit the forwarding rate of DHCP packets on each port.

1.2 Supported Features

The switch supports DHCPv4 Filter and DHCPv6 Filter.

Configuring DHCP Filter DHCP Filter

DHCPv4 Filter

DHCPv4 Filter is used for DHCPv4 servers and IPv4 clients.

DHCPv6 Filter

DHCPv6 Filter is used for DHCPv6 servers and IPv6 clients.

2 DHCPv4 Filter Configuration

To complete DHCPv4 Filter configuration, follow these steps:

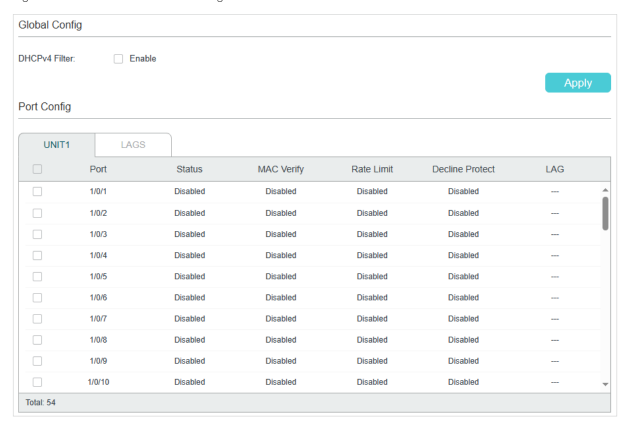
- 1) Configure the basic DHCPv4 Filter parameters.
- 2) Configure legal DHCPv4 servers.

2.1 Using the GUI

2.1.1 Configuring the Basic DHCPv4 Filter Parameters

Choose the menu **SECURITY > DHCP Filter > DHCPv4 Filter > Basic Config** to load the following page.

Figure 2-1 DHCPv4 Filter Basic Config



Follow these steps to complete the basic settings of DHCPv4 Filter:

- 1) In the Global Config section, enable DHCPv4 globally.
- 2) In the **Port Config** section, select one or more ports and configure the related parameters.

Port Select one or more ports to configure.

Status	Enable or disable DHCPv4 Filter feature on the port.
MAC Verify	Enable or disable the MAC Verify feature. There are two fields in the DHCP packet that contain the MAC address of the host. The MAC Verify feature compares the two fields of a DHCP packet and discards the packet if the two fields are different. This prevents the IP address resource on the DHCP server from being exhausted by forged MAC addresses.
Rate Limit	Enable or disable the Rate Limit feature and specify the maximum number of DHCP packets that can be forwarded on the port per second. The excessive DHCP packets will be discarded.
Decline Protect	Enable or disable the Decline Protect feature and specify the maximum number of DHCP Decline packets that can be forwarded on the port per second. The excessive DHCP Decline packets will be discarded.
LAG	Displays the LAG that the port belongs to.
Click Apply .	

3)

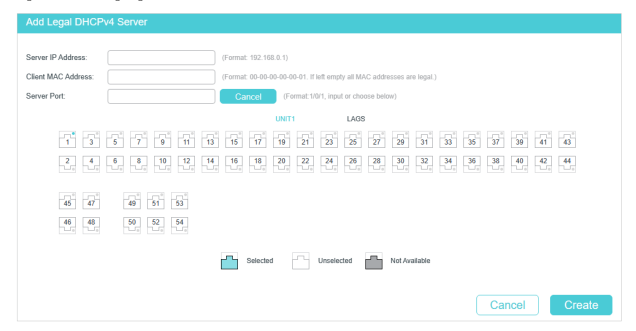


The member ports of an LAG follow the configurations of the LAG and not their own. The individual configurations of the ports can take effect only after the ports leave the LAG.

2.1.2 Configuring Legal DHCPv4 Servers

Choose the menu SECURITY > DHCP Filter > DHCPv4 Filter > Legal DHCPv4 Servers and

Figure 2-2 Adding Legal DHCPv4 Server



Follow these steps to add a legal DHCPv4 server:

1) Configure the following parameters:

Server IP Address	Specify the IP address of the legal DHCP server.
Client MAC Address	(Optional) Specify the MAC address of the DHCP client. Leaving this field empty means all the DHCP clients.
Server Port	Select a port for the permit entry.

2) Click Create.

2.2 Using the CLI

2.2.1 Configuring the Basic DHCPv4 Filter Parameters

Follow these steps to complete the basic settings of DHCPv4 Filter:

Step 1	configure Enter global configuration mode.
Step 2	ip dhcp filter Enable DHCPv4 Filter globally.
Step 3	<pre>interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list interface port-channel port-channel-id interface range port-channel port-channel-id-list }</pre> Enter interface configuration mode.
Step 4	ip dhcp filter Enable DHCPv4 Filter on the port.
Step 5	ip dhcp filter mac-verify Enable the MAC Verify feature. There are two fields in the DHCP packet that contain the MAC address of the host. The MAC Verify feature compares the two fields of a DHCP packet and discards the packet if the two fields are different. This prevents the IP address resource on the DHCP server from being exhausted by forged MAC addresses.
Step 6	ip dhcp filter limit rate value Enable the limit rate feature and specify the maximum number of DHCP messages that can be forwarded on the port per second. The excessive DHCP packets will be discarded. value: Specify the limit rate value. The following options are provided: 0, 5,10,15,20,25 and 30 (packets/second). The default value is 0, which indicates disabling limit rate.

Step 7	ip dhcp filter decline rate value Enable the decline protect feature and specify the maximum number of Decline packets can be forwarded per second on the port. The excessive Decline packets will be discarded. value: Specify the limit rate value of Decline packets. The following options are provided: 0, 5,10,15,20,25 and 30 (packets/second). The default value is 0, which indicates disabling this feature.
Step 8	show ip dhcp filter Verify the global DHCPv4 Filter configuration.
Step 9	show ip dhcp filter interface [fastEthernet port gigabitEthernet port ten- gigabitEthernet port port-channel port-channel-id] Verify the DHCPv4 Filter configuration of the port.
Step 10	end Return to privileged EXEC mode.
Step 11	copy running-config startup-config Save the settings in the configuration file.



The member port of an LAG (Link Aggregation Group) follows the configuration of the LAG and not its own. The configurations of the port can take effect only after it leaves the LAG.

The following example shows how to enable DHCPv4 Filter globally and how to enable DHCPv4 Filter, enable the MAC verify feature, set the limit rate as 10 pps and set the decline rate as 20 pps on port 1/0/1:

Switch#configure

Switch(config)#ip dhcp filter

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#ip dhcp filter

Switch(config-if)#ip dhcp filter mac-verify

Switch(config-if)#ip dhcp filter limit rate 10

Switch(config-if)#ip dhcp filter decline rate 20

Switch(config-if)##show ip dhcp filter

Global Status: Enable

Switch(config-if)#show ip dhcp filter interface gigabitEthernet 1/0/1

Interface state MAC-Verify Limit-Rate Dec-rate LAG Gi1/0/1 Enable Enable 10 20 N/A

Switch(config-if)#end

Switch#copy running-config startup-config

2.2.2 Configuring Legal DHCPv4 Servers

Follow these steps configure legal DHCPv4 servers:

Step 1	configure Enter global configuration mode.
Step 2	<pre>ip dhcp filter server permit-entry server-ip ipAddr client-mac macAddr interface { fastEthernet port-list gigabitEthernet port-list ten-gigabitEthernet port-list port- channel port-channel-id }</pre>
	Create an entry for the legal DHCPv4 server.
	ipAddr: Specify the IP address of the legal DHCPv4 server.
	macAddr: Specify the MAC address of the DHCP Client. The value "all" means all client mac addresses.
	port-list port-channel-id: Specify the port that the legal DHCPv4 server is connected to.
Step 3	show ip dhcp filter server permit-entry Verify configured legal DHCPv4 server information.
Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to create an entry for the legal DHCPv4 server whose IP address is 192.168.0.100 and connected port number is 1/0/1 without client MAC address restricted:

Switch#configure

Switch(config)#ip dhcp filter server permit-entry server-ip 192.168.0.100 client-mac all interface gigabitEthernet 1/0/1

Switch(config)#show ip dhcp filter server permit-entry

Server IP	Client MAC	Interface	
192.168.0.100	all	Gi1/0/1	

Switch(config)#end

Switch#copy running-config startup-config

3 DHCPv6 Filter Configuration

To complete DHCPv6 Filter configuration, follow these steps:

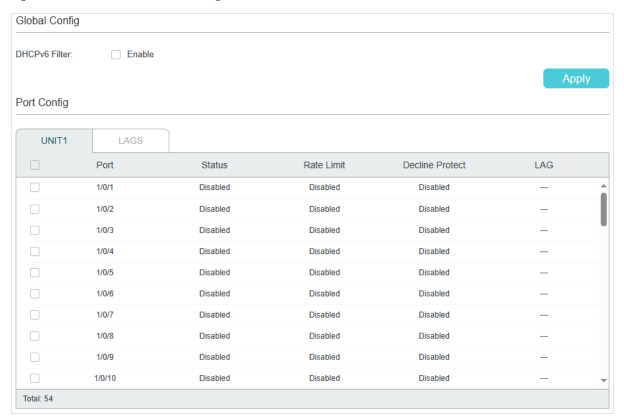
- 1) Configure the basic DHCPv6 Filter parameters.
- 2) Configure legal DHCPv6 servers.

3.1 Using the GUI

3.1.1 Configuring the Basic DHCPv6 Filter Parameters

Choose the menu **SECURITY > DHCP Filter > DHCPv6 Filter > Basic Config** to load the following page.

Figure 3-1 DHCPv6 Filter Basic Config



Follow these steps to complete the basic settings of DHCPv6 Filter:

- 1) In the **Global Config** section, enable DHCPv6 globally.
- 2) In the **Port Config** section, select one or more ports and configure the related parameters.

Port Select one or more ports to configure.

Status Enable or disable DHCPv6 Filter feature on the port. Rate Limit Enable or disable the Rate Limit feature and specify the maximum number of DHCP packets that can be forwarded on the port per second. The excessive DHCP packets will be discarded. Decline Protect Enable or disable the Decline Protect feature and specify the maximum number of DHCP Decline packets that can be forwarded on the port per second. The excessive DHCP Decline packets will be discarded. LAG Displays the LAG that the port belongs to.	Click Apply .	
Rate Limit Enable or disable the Rate Limit feature and specify the maximum number of DHCP packets that can be forwarded on the port per second. The excessive DHCP packets will be discarded. Decline Protect Enable or disable the Decline Protect feature and specify the maximum number of DHCP Decline packets that can be forwarded on the port per second. The	LAG	Displays the LAG that the port belongs to.
Rate Limit Enable or disable the Rate Limit feature and specify the maximum number of DHCP packets that can be forwarded on the port per second. The excessive	Decline Protect	of DHCP Decline packets that can be forwarded on the port per second. The
Status Enable or disable DHCPv6 Filter feature on the port.	Rate Limit	DHCP packets that can be forwarded on the port per second. The excessive
	Status	Enable or disable DHCPv6 Filter feature on the port.

3)



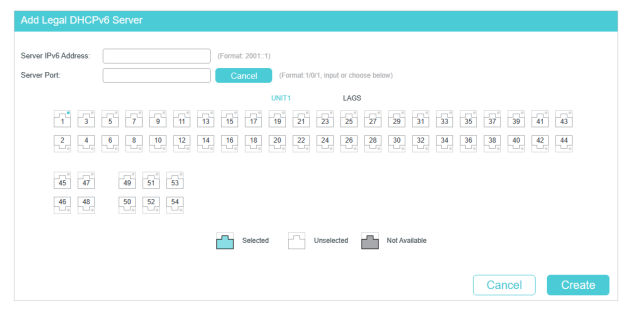
Note:

The member ports of an LAG follow the configurations of the LAG and not their own. The individual configurations of the ports can take effect only after the ports leave the LAG.

3.1.2 Configuring Legal DHCPv6 Servers

Choose the menu SECURITY > DHCP Filter > DHCPv6 Filter > Legal DHCPv6 Servers and

Figure 3-2 Adding Legal DHCPv6 Server



Follow these steps to add a legal DHCPv6 server:

1) Configure the following parameters:

Server IPv6 Address	Specify the IPv6 address of the DHCPv6 Server to be permitted.
Server Port	Select a port for the permit entry.

2) Click Create.

3.2 Using the CLI

3.2.1 Configuring the Basic DHCPv6 Filter Parameters

Follow these steps to complete the basic settings of DHCPv6 Filter:

Step 1	configure
	Enter global configuration mode.
Step 2	ipv6 dhcp filter
	Enable DHCPv6 Filter globally.
Step 3	interface { fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list interface port-channel port-channel-id interface range port-channel port-channel-id-list } Enter interface configuration mode
	Enter interface configuration mode.
Step 4	ipv6 dhcp filter
	Enable DHCPv6 Filter on the port.
Step 5	ipv6 dhcp filter limit rate value
	Enable the limit rate feature and specify the maximum number of DHCP messages that can be forwarded on the port per second. The excessive DHCP packets will be discarded.
	value: Specify the limit rate value. The following options are provided: 0, 5,10,15,20,25 and 30 (packets/second). The default value is 0, which indicates disabling limit rate.
Step 6	ipv6 dhcp filter decline rate value
	Enable the decline protect feature and specify the maximum number of Decline packets can be forwarded per second on the port. The excessive Decline packets will be discarded.
	value: Specify the limit rate value of Decline packets. The following options are provided: 0, 5,10,15,20,25 and 30 (packets/second). The default value is 0, which indicates disabling this feature.
Step 7	show ipv6 dhcp filter
	Verify the global DHCPv6 Filter configuration.
Step 8	show ipv6 dhcp filter interface [fastEthernet port gigabitEthernet port ten- gigabitEthernet port port-channel port-channel-id]
	Verify the DHCPv6 Filter configuration of the port.
Step 9	end
-	Return to privileged EXEC mode.
Step 10	copy running-config startup-config
	Save the settings in the configuration file.



Note:

The member port of an LAG (Link Aggregation Group) follows the configuration of the LAG and not its own. The configurations of the port can take effect only after it leaves the LAG.

The following example shows how to enable DHCPv6 Filter globally and how to enable DHCPv6 Filter, set the limit rate as 10 pps and set the decline rate as 20 pps on port 1/0/1:

Switch#configure

Switch(config)#ipv6 dhcp filter

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#ipv6 dhcp filter

Switch(config-if)#ipv6 dhcp filter limit rate 10

Switch(config-if)#ipv6 dhcp filter decline rate 20

Switch(config-if)##show ipv6 dhcp filter

Global Status: Enable

Switch(config-if)#show ip dhcp filter interface gigabitEthernet 1/0/1

Interface	state	Limit-Rate	Dec-rate	LAG
Gi1/0/1	Enable	10	20	N/A

Switch(config-if)#end

Switch#copy running-config startup-config

3.2.2 Configuring Legal DHCPv6 Servers

Follow these steps configure legal DHCPv6 servers:

Step 1	configure Enter global configuration mode.
Step 2	<pre>ipv6 dhcp filter server permit-entry server-ip ipAddr interface { fastEthernet port-list gigabitEthernet port-list ten-gigabitEthernet port-list port-channel port-channel-id } Create an entry for the legal DHCPv6 server. ipAddr: Specify the IPv6 address of the legal DHCPv6 server. port-list port-channel-id: Specify the port that the legal DHCPv6 server is connected to.</pre>
Step 3	show ip dhcp filter server permit-entry Verify configured legal DHCPv6 server information.

Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to create an entry for the legal DHCPv6 server whose IPv6 address is 2001::54 and connected port number is 1/0/1:

Switch#configure

Switch(config)#ipv6 dhcp filter server permit-entry server-ip 2001::54 interface gigabitEthernet 1/0/1

Switch(config)#show ipv6 dhcp filter server permit-entry

Server IP	Interface
2001::54	Gi1/0/1

Switch(config)#end

Switch#copy running-config startup-config

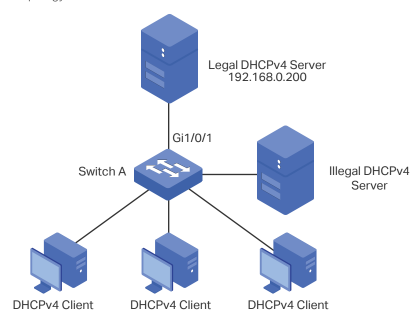
4 Configuration Examples

4.1 Example for DHCPv4 Filter

4.1.1 Network Requirements

As shown below, all the DHCPv4 clients get IP addresses from the legal DHCPv4 server, and any other DHCPv4 server in the LAN is regarded as illegal. Now it is required that only the legal DHCPv4 server is allowed to assign IP addresses to the clients.

Figure 4-1 Network Topology



4.1.2 Configuration Scheme

To meet the requirements, you can configure DHCPv4 Filter to filter the DHCPv4 packets from the illegal DHCPv4 server.

The overview of configuration is as follows:

- 1) Enable DHCPv4 Filter globally and on all ports.
- 2) Create an entry for the legal DHCPv4 server.

Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

Configuring DHCP Filter Configuration Examples

4.1.3 Using the GUI

 Choose the menu SECURITY > DHCP Filter > DHCPv4 Filter > Basic Config to load the following page. Enable DHCPv4 Filter globally and click Apply. Select all ports, change Status as Enable, and click Apply.

Figure 4-2 Basic Config

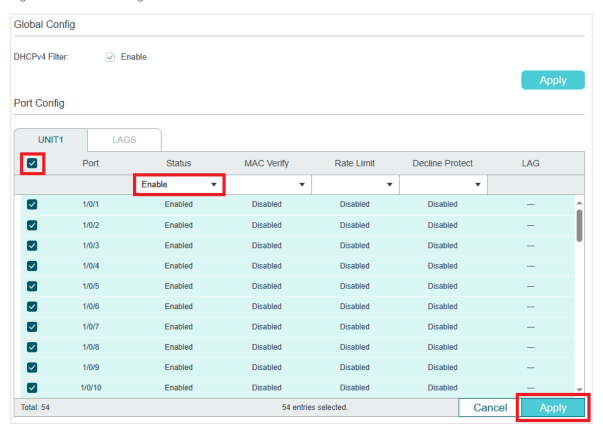
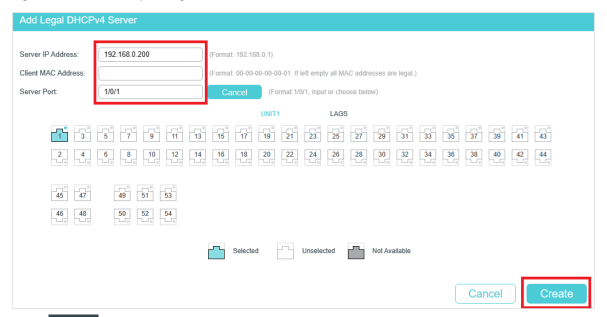


Figure 4-3 Create Entry for Legal DHCPv4 Server



3) Click Save to save the settings.

4.1.4 Using the CLI

1) Enable DHCPv4 Filter globally and on all pots:

Switch_A#configure

Switch_A(config)#ip dhcp filter

Switch_A(config)#interface range gigabitEthernet 1/0/1-28

Switch A(config-if-range)#ip dhcp filter

Switch_A(config-if-range)#exit

2) Create an entry for the legal DHCPv4 server:

Switch_A(config)#ip dhcp filter server permit-entry server-ip 192.168.0.200 client-mac all interface gigabitEthernet 1/0/1

Switch_A(config)#end

Switch_A#copy running-config startup-config

Verify the Configuration

Verify the global DHCPv4 Filter configuration:

Switch A#show ip dhcp filter

Global Status: Enable

Verify the DHCPv4 Filter configuration on ports:

Interface	state	MAC-Verify	Limit-Rate	Dec-rate	LAG
Gi1/0/1	Enable	Disable	Disable	Disable	N/A
Gi1/0/2	Enable	Disable	Disable	Disable	N/A
Gi1/0/3	Enable	Disable	Disable	Disable	N/A
Gi1/0/4	Enable	Disable	Disable	Disable	N/A

•••

Verify the legal DHCPv4 server configuration:

Switch_A#show ip dhcp filter server permit-entry

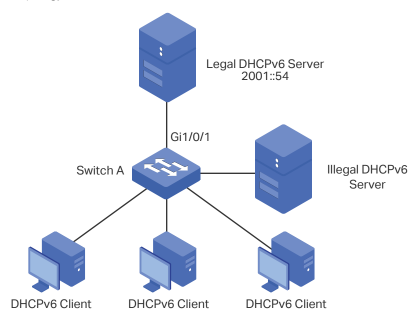
Server IP	Client MAC	Interface
192.168.0.200	all	Gi1/0/1

4.2 Example for DHCPv6 Filter

4.2.1 Network Requirements

As shown below, all the DHCPv6 clients get IP addresses from the legal DHCPv6 server, and any other DHCPv6 server in the LAN is regarded as illegal. Now it is required that only the legal DHCPv6 server is allowed to assign IP addresses to the clients.

Figure 4-1 Network Topology



4.2.2 Configuration Scheme

To meet the requirements, you can configure DHCPv6 Filter to filter the DHCPv6 packets from the illegal DHCPv6 server.

The overview of configuration is as follows:

- 1) Enable DHCPv6 Filter globally and on all ports.
- 2) Create an entry for the legal DHCPv6 server.

Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

4.2.3 Using the GUI

 Choose the menu SECURITY > DHCP Filter > DHCPv6 Filter > Basic Config to load the following page. Enable DHCPv6 Filter globally and click Apply. Select all ports, change Status as Enable, and click Apply. Configuring DHCP Filter Configuration Examples

Figure 4-2 Basic Config

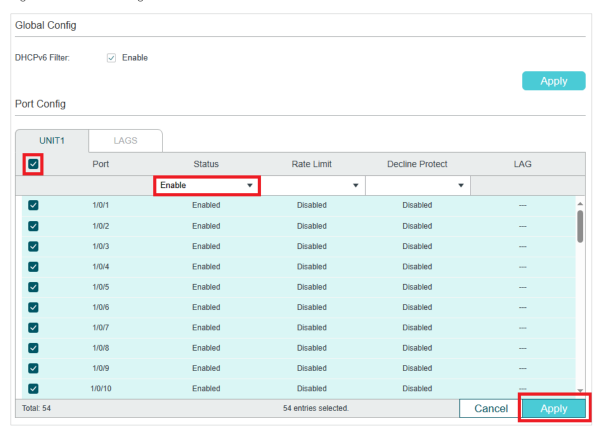
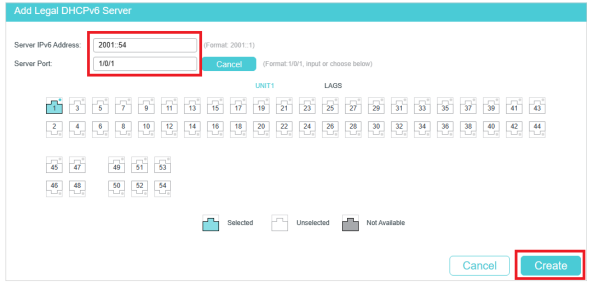


Figure 4-3 Create Entry for Legal DHCPv6 Server



3) Click save to save the settings.

4.2.4 Using the CLI

1) Enable DHCPv6 Filter globally and on all pots:

Switch_A#configure

Switch_A(config)#ipv6 dhcp filter

Switch_A(config)#interface range gigabitEthernet 1/0/1-28

Switch_A(config-if-range)#ipv6 dhcp filter

Switch A(config-if-range)#exit

2) Create an entry for the legal DHCPv6 server:

Switch_A(config)#ipv6 dhcp filter server permit-entry server-ip 2001::54 interface gigabitEthernet 1/0/1

Switch_A(config)#end

Switch_A#copy running-config startup-config

Verify the Configuration

Verify the global DHCPv6 Filter configuration:

Switch_A#show ipv6 dhcp filter

Global Status: Enable

Verify the DHCPv6 Filter configuration on ports:

Switch_A#show ipv6 dhcp filter interface

Interface	state	Limit-Rate	Dec-rate	LAG
Gi1/0/1	Enable	Disable	Disable	N/A
Gi1/0/2	Enable	Disable	Disable	N/A
Gi1/0/3	Enable	Disable	Disable	N/A
Gi1/0/4	Enable	Disable	Disable	N/A

...

Verify the legal DHCPv6 server configuration:

Switch_A#show ipv6 dhcp filter server permit-entry

Server IP	Interface
2001::54	Gi1/0/1

5 Appendix: Default Parameters

Default settings of DHCPv4 Filter are listed in the following table:

Table 5-1 DHCPv4 Filter

Parameter	Default Setting
Global Config	
DHCPv4 Filter	Disabled
Port Config	
Status	Disabled
MAC Verify	Disabled
Rate Limit	Disabled
Decline Protect	Disabled

Table 5-2 DHCPv6 Filter

Parameter	Default Setting
Global Config	
DHCPv6 Filter	Disabled
Port Config	
Status	Disabled
Rate Limit	Disabled
Decline Protect	Disabled

Part 33

Configuring DoS Defend

CHAPTERS

- 1. Overview
- 2. DoS Defend Configuration
- 3. Appendix: Default Parameters

Configuring DoS Defend Overview

Overview

The DoS (Denial of Service) defend feature provides protection against DoS attacks. DoS attacks occupy the network bandwidth maliciously by sending numerous service requests to the hosts. It results in an abnormal service or breakdown of the network.

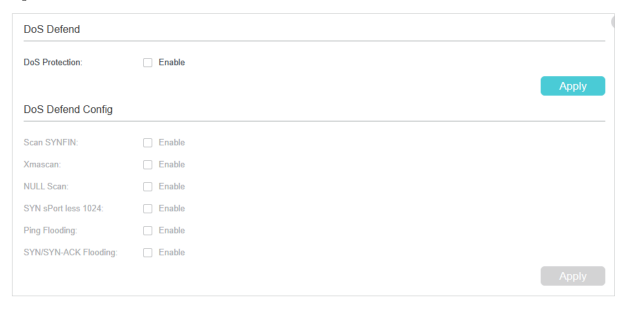
With DoS Defend feature, the switch can analyze the specific fields of the IP packets, distinguish the malicious DoS attack packets and discard them directly. Also, DoS Defend feature can limit the transmission rate of legal packets. When the number of legal packets exceeds the threshold value and may incur a breakdown of the network, the switch will discard the packets.

2 DoS Defend Configuration

2.1 Using the GUI

Choose the menu **SECURITY** > **DoS Defend** to load the following page.

Figure 2-1 DoS Defend



Follow these steps to configure DoS Defend:

- 1) In the **DoS Defend** section, enable DoS Protection and click **Apply**.
- 2) In the **DoS Defend Config** section, select one or more defend types according to your needs and click **Apply**. The following table introduces each type of DoS attack.

Scan SYNFIN	The attacker sends a packet with its SYN field and the FIN field set to 1. The SYN field is used to request initial connection whereas the FIN field is used to request disconnection. Therefore, the packet of this type is illegal.
Xmascan	The attacker sends an illegal packet with its TCP index, FIN, URG and PSH field set to 1.
NULL Scan	The attacker sends an illegal packet with its TCP index and all the control fields set to 0. During the TCP connection and data transmission, the packets with all control fields set to 0 are considered illegal.
SYN sPort less 1024	The attacker sends an illegal packet with its TCP SYN field set to 1 and source port smaller than 1024.
Ping Flooding	The attacker floods the destination system with Ping packets, creating a broadcast storm that makes it impossible for the system to respond to legal communication.

SYN/SYN-ACK Flooding

The attacker uses a fake IP address to send TCP request packets to the server. Upon receiving the request packets, the server responds with SYN-ACK packets. Since the IP address is fake, no response will be returned. The server will keep on sending SYN-ACK packets. If the attacker sends overflowing fake request packets, the network resource will be occupied maliciously and the requests of the legal clients will be denied.

3) Click Apply.

2.2 Using the CLI

Follow these steps to configure DoS Defend:

Step 1	configure Enter global configuration mode.
Step 2	ip dos-prevent Globally enable the DoS defend feature.

Step 3 ip dos-prevent type { land | scan-synfin | xma-scan | null-scan | port-less-1024 | blat | ping-flood | syn-flood | win-nuke | ping-of-death | smurf }

Configure one or more defend types according to your needs. The types of DoS attack are introduced as follows.

land: The attacker sends a specific fake SYN (synchronous) packet to the destination host. Because both the source IP address and the destination IP address of the SYN packet are set to be the IP address of the host, the host will be trapped in an endless circle of building the initial connection.

scan-synfin: The attacker sends the packet with its SYN field and the FIN field set to 1. The SYN field is used to request initial connection whereas the FIN field is used to request disconnection. Therefore, a packet of this type is illegal.

xma-scan: The attacker sends the illegal packet with its TCP index, FIN, URG and PSH field set to 1.

null-scan: The attacker sends the illegal packet with its TCP index and all the control fields set to 0. During the TCP connection and data transmission, the packets with all the control fields set to 0 are considered as the illegal packets.

port-less-1024: The attacker sends the illegal packet with its TCP SYN field set to 1 and source port smaller than 1024.

blat: The attacker sends the illegal packet with the same source port and destination port on Layer 4 and with its URG field set to 1. Similar to the Land Attack, the system performance of the attacked host is reduced because the Host circularly attempts to build a connection with the attacker.

ping-flood: The attacker floods the destination system with Ping packets, creating a broadcast storm that makes it impossible for system to respond to legal communication.

syn-flood: The attacker uses a fake IP address to send TCP request packets to the server. Upon receiving the request packets, the server responds with SYN-ACK packets. Since the IP address is fake, no response will be returned. The server will keep on sending SYN-ACK packets. If the attacker sends overflowing fake request packets, the network resource will be occupied maliciously and the requests of the legal clients will be denied.

win-nuke: An Operation System with bugs cannot process the URG (Urgent Pointer) of TCP packets. If the attacker sends TCP packets to port139 (NetBIOS) of the host with Operation System bugs, it will cause blue screen.

ping-of-death: Ping of Death attack means that the attacker sends abnormal ping packets larger than 65535 bytes to cause system crash on the target computer.

Note: Ping of Death is only available on certain devices.

smurf: Smurf attack is a distributed denial-of-service attack in which large numbers of Internet Control Message Protocol (ICMP) packets with the intended victim's spoofed source IP are broadcast to a computer network using an IP broadcast address. Most devices on a network will, by default, respond to this by sending a reply to the source IP address. If the number of machines on the network that receive and respond to these packets is very large, the victim's computer will be flooded with traffic.

Note: Smurf is only available on certain devices.

Step 4 show ip dos-prevent

Verify the DoS Defend configuration.

Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable the DoS Defend type named land:

Switch#configure

Switch(config)#ip dos-prevent

Switch(config)#ip dos-prevent type land

Switch(config)#show ip dos-prevent

DoS Prevention State: Enabled

Type Status

Land Attack Enabled

Scan SYNFIN Disabled

Xmascan Disabled

NULL Scan Disabled

SYN sPort less 1024 Disabled

Blat Attack Disabled

Ping Flooding Disabled

SYN/SYN-ACK Flooding Disabled

WinNuke Attack Disabled

Smurf Attack Disabled

Ping Of Death Disabled

Switch(config)#end

Switch#copy running-config startup-config

3 Appendix: Default Parameters

Default settings of Network Security are listed in the following tables.

Table 3-1 DoS Defend

Parameter	Default Setting
DoS Defend	Disabled

Part 34

Monitoring the System

CHAPTERS

- 1. Overview
- 2. Monitoring the CPU
- 3. Monitoring the Memory

Monitoring the System Overview

1 Overview

With System Monitor function, you can:

- Monitor the CPU utilization of the switch.
- Monitor the memory utilization of the switch.

The CPU utilization should be always under 80%, and excessive use may result in switch malfunctions. For example, the switch fails to respond to management requests (ICMP ping, SNMP timeouts, slow Telnet or SSH sessions). You can monitor the system to verify a CPU utilization problem.

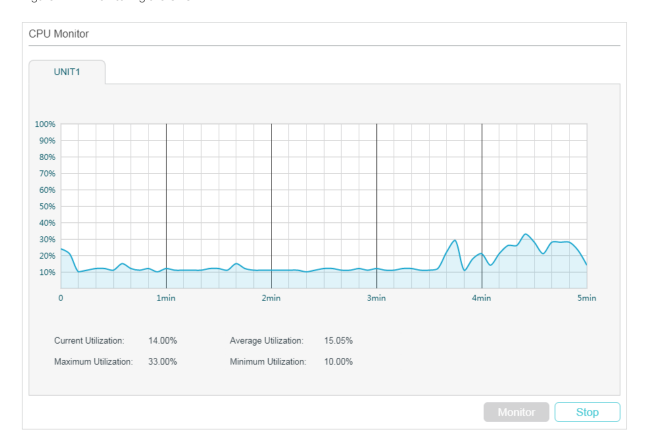
Monitoring the System Monitoring the CPU

2 Monitoring the CPU

2.1 Using the GUI

Choose the menu **MAINTENANCE** > **System Monitor** > **CPU Monitor** to load the following page.

Figure 2-1 Monitoring the CPU



Click **Monitor** to enable the switch to monitor and display its CPU utilization rate every five seconds.

2.2 Using the CLI

On privileged EXEC mode or any other configuration mode, you can use the following command to view the CPU utilization:

show cpu-utilization

View the memory utilization of the switch in the last 5 seconds, 1minute and 5minutes.

Monitoring the System Monitoring the CPU

The following example shows how to monitor the CPU:

Switch#show cpu-utilization

Unit		CF	PU Utilization	
No.	I	Five-Seconds	One-Minute	Five-Minutes
	-+			
1	I	13%	13%	13%

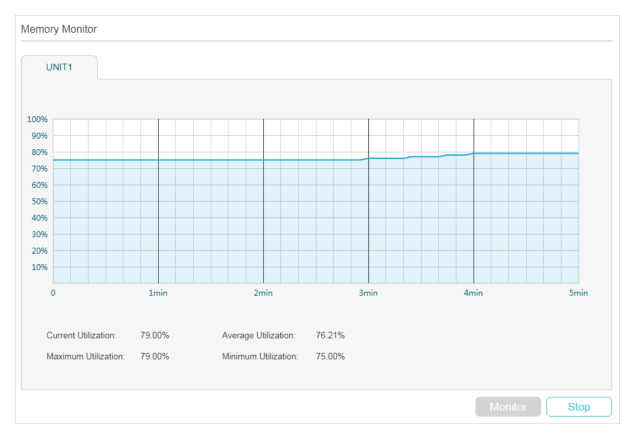
Monitoring the System Monitoring the Memory

3 Monitoring the Memory

3.1 Using the GUI

Choose the menu **MAINTENANCE** > **System Monitor** > **Memory Monitor** to load the following page.

Figure 3-1 Monitoing the Memory



Click **Monitor** to enable the switch to monitor and display its memory utilization rate every five seconds.

3.2 Using the CLI

On privileged EXEC mode or any other configuration mode, you can use the following command to view the memory utilization:

show memory-utilization

View the current memory utilization of the switch.

The following example shows how to monitor the memory:

Switch#show memory-utilization

Monitoring the System Monitoring the Memory

Unit | Current Memory Utilization
-----1 | 74%

Part 35

Monitoring Traffic

CHAPTERS

- 1. Traffic Monitor
- 2. Appendix: Default Parameters

Monitoring Traffic Traffic Traffic Monitor

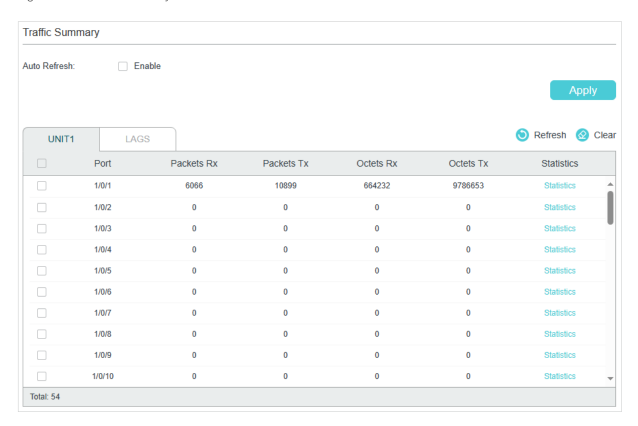
1 Traffic Monitor

With Traffic Monitor function, you can monitor each port's traffic information, including the traffic summary and traffic statistics in detail.

1.1 Using the GUI

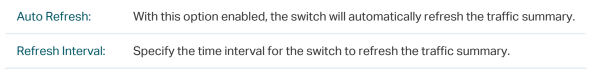
Choose the menu MAINTENANCE > Traffic Monitor to load the following page.

Figure 1-1 Traffic Summary



Follow these steps to view the traffic summary of each port:

To get the real-time traffic summary, enable Auto Refresh, or click Refresh.



2) In the **Traffic Summary** section, click **UNIT1** to show the information of the physical ports, and click **LAGS** to show the information of the LAGs.

Packets Rx: Displays the number of packets received on the port. Error packets are not counted.

Monitoring Traffic Traffic Monitor

Packets Tx:	Displays the number of packets transmitted on the port. Error packets are not counted.
Octets Rx:	Displays the number of octets received on the port. Error octets are counted.
Octets Tx:	Displays the number of octets transmitted on the port. Error octets are counted .

To view a port's traffic statistics in detail, click ${\bf Statistics}$ on the right side of the entry.

Figure 1-2 Traffic Statistics

Port1/0/1			
Received		Sent	
Broadcast:	153	Broadcast:	3,296
Multicast:	622	Multicast:	19
Unicast:	5,305	Unicast:	7,620
Jumbo:	0	Jumbo:	0
Pkts:	6,080	Pkts:	10,935
Bytes:	666,423	Bytes:	9,801,998
Alignment Errors:	0	Collisions Errors:	0
Undersize Packets:	0		
Octets Packets			
64-Octets Packets:		5,772	
65-to-127-Octets Packets:		1,240	
128-to-255-Octets Packets:		423	
256-to-511-Octets Packets:		3,602	
512-to-1023-Octets Packets		493	

Monitoring Traffic Traffic Traffic Monitor

Received:

Displays the detailed information of received packets.

Broadcast: Displays the number of valid broadcast packets received on the port. Error frames are not counted.

Multicast: Displays the number of valid multicast packets received on the port. Error frames are not counted.

Unicast: Displays the number of valid unicast packets received on the port. Error frames are not counted.

Jumbo: Displays the number of valid jumbo packets received on the port. Error frames are not counted.

Alignment Errors: Displays the number of the received packets that have a Frame Check Sequence (FCS) with a non-integral octet (Alignment Error). The size of the packet is between 64 bytes and 1518 bytes.

Undersize Packets: Displays the number of the received packets (excluding error packets) that are less than 64 bytes long.

64-Octets Packets: Displays the number of the received packets (including error packets) that are 64 bytes long.

65-to-127-Octects Packets: Displays the number of the received packets (including error packets) that are between 65 and 127 bytes long.

128-to-255-Octects Packets: Displays the number of the received packets (including error packets) that are between 128 and 255 bytes long.

256-to-511-Octects Packets: Displays the number of the received packets (including error packets) that are between 256 and 511 bytes long.

512-to-1023-Octects Packets: Displays the number of the received packets (including error packets) that are between 512 and 1023 bytes long.

1024-to-Jumbo-Octects Packets: Displays the number of the received packets (including error packets) that are between 1024 and 1518 bytes long.

Pkts: Displays the number of packets received on the port. Error packets are not counted.

Bytes: Displays the number of bytes received on the port. Error packets are not counted.

Monitoring Traffic Traffic Traffic Monitor

Sent:

Displays the detailed information of sent packets.

Broadcast: Displays the number of valid broadcast packets transmitted on the port. Error frames are not counted.

Multicast: Displays the number of valid multicast packets transmitted on the port. Error frames are not counted.

Unicast: Displays the number of valid unicast packets transmitted on the port. Error frames are not counted.

Pkts: Displays the number of packets transmitted on the port. Error packets are not counted.

Bytes: Displays the number of bytes transmitted on the port. Error packets are not counted.

Collisions: Displays the number of collisions experienced by a half-duplex port during packet transmissions.

Monitoring Traffic Traffic Traffic

1.2 Using the CLI

On privileged EXEC mode or any other configuration mode, you can use the following command to view the traffic information of each port or LAG:

show interface counters [fastEthernet port | gigabitEthernet port | ten-gigabitEthernet port | port-channel port-channel-id]

port: The port number.

port-channel-id: The group number of the LAG.

If you enter no port number or group number, the information of all ports and LAGs will be displayed.

The displaying information includes:

Tx Collisions: Displays the number of collisions experienced by a port during packet transmissions.

Tx Ucast / Tx Mcast / Tx Bcast / Tx Jumbo: Displays the number of valid unicast / multicast / broadcast / jumbo packets transmitted on the port. Error frames are not counted.

Tx Pkts: Displays the number of packets transmitted on the port. Error packets are not counted.

Tx Bytes: Displays the number of bytes transmitted on the port. Error packets are not counted.

Rx Ucast / Rx Mcast / Rx Bcast / Rx Jumbo: Displays the number of valid unicast / multicast / broadcast / jumbo packets received on the port. Error frames are not counted.

Rx Alignment: Displays the number of the received packets that have a Frame Check Sequence (FCS) with a non-integral octet (Alignment Error). The size of the packet is between 64 bytes and 1518 bytes.

Rx UnderSize: Displays the number of the received packets (excluding error packets) that are less than 64 bytes long.

Rx 64Pkts: Displays the number of the received packets (including error packets) that are 64 bytes long.

Rx 65-127Pkts: Displays the number of the received packets (including error packets) that are between 65 and 127 bytes long.

Rx 128-255Pkts: Displays the number of the received packets (including error packets) that are between 128 and 255 bytes long.

Rx 256-511Pkts: Displays the number of the received packets (including error packets) that are between 256 and 511 bytes long.

Rx 512-1023Pkts: Displays the number of the received packets (including error packets) that are between 512 and 1023 bytes long.

Rx 1024-1518Pkts: Displays the number of the received packets (including error packets) that are between 1024 and 1518 bytes long.

Rx Pkts: Displays the number of packets received on the port. Error packets are not counted.

Rx Bytes: Displays the number of bytes received on the port. Error packets are not counted.

2 Appendix: Default Parameters

Table 2-1 Traffic Statistics Monitoring

Parameter	Default Setting
Traffic Summary	
Auto Refresh	Disabled
Refresh Rate	10 seconds

Part 36

Mirroring Traffic

CHAPTERS

- 1. Mirroring
- 2. Configuration Examples
- 3. Appendix: Default Parameters

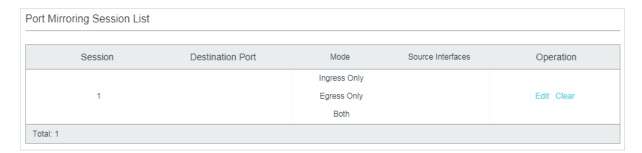
Mirroring

You can analyze network traffic and troubleshoot network problems using Mirroring. Mirroring allows the switch to send a copy of the traffic that passes through specified sources (ports, LAGs or the CPU) to a destination port. It does not affect the switching of network traffic on source ports, LAGs or the CPU.

1.1 Using the GUI

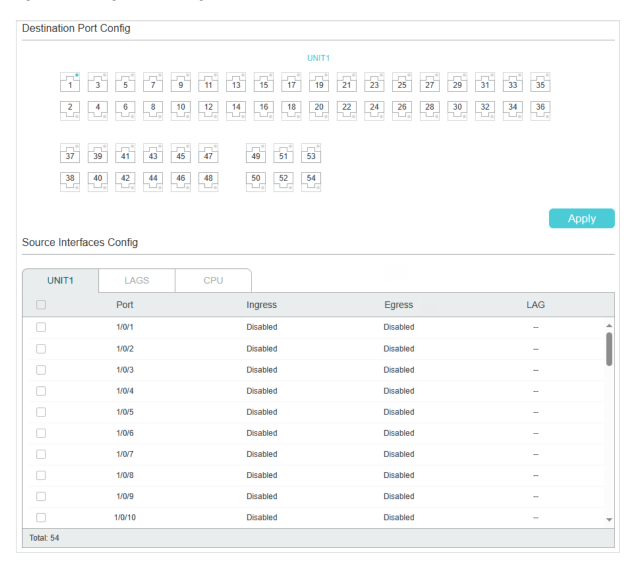
Choose the menu **MAINTENANCE** > **Mirroring** to load the following page.

Figure 1-1 Port Mirroring Session List



The above page displays a mirroring session, and no more session can be created. Click **Edit** to configure this mirroring session on the following page.

Figure 1-2 Configure the Mirroring Session



Follow these steps to configure the mirroring session:

- 1) In the **Destination Port Config** section, specify a destination port for the mirroring session, and click **Apply**.
- 2) In the Source Interfaces Config section, specify the source interfaces and click Apply. Traffic passing through the source interfaces will be mirrored to the destination port. There are three source interface types: port, LAG, and CPU. Choose one or more types according to your need.

Port	Click the Unit ID and select the desired ports as the source interfaces.
	Ingress: Send a copy of traffic received by the port to the monitoring port.
	Egress: Send a copy of traffic sent by the port to the monitoring port.
LAGS	Select the desired LAGs as the source interfaces.
	Ingress: Send a copy of traffic received by the LAG members to the monitoring port.
	Egress: Send a copy of traffic sent by the LAG members to the monitoring port.

CPU

Configure the CPU as the source interfaces.

Ingress: Send a copy of traffic received by the CPU to the monitoring port.

Egress: Send a copy of traffic sent by the CPU to the monitoring port.



Note:

• The member ports of an LAG cannot be set as a destination port or source port.

A port cannot be set as the destination port and source port at the same time.

1.2 Using the CLI

Follow these steps to configure Mirroring.			
Step 1	configure		
	Enter global configuration mode.		
Step 2	<pre>monitor session session_num destination interface { fastEthernet port gigabitEthernet port ten-gigabitEthernet port}</pre>		
	Enable the port mirror function and set the destination port.		
	session_num: The monitor session number. It can only be specified as 1. port: The destination port number. You can specify only one destination port for the mirror session.		
Step 3	<pre>monitor session session_num source { cpu cpu_numbr interface { fastEthernet port-list gigabitEthernet port-list ten-gigabitEthernet port-list port-channel port-channel-id }} mode</pre>		
	Configure ports or LAGs as the monitored interfaces.		
	session_num: The monitor session number. It can only be specified as 1.		
	cpu_number: The CPU number. It can only be specified as 1.		
	port-list: List of source ports. It is multi-optional.		

mode: The monitor mode. There are three options: **rx**, **tx** and **both**:

rx: The incoming packets of the source port will be copied to the destination port.

tx: The outgoing packets of the source port will be copied to the destination port.

both: Both of the incoming and outgoing packets on source port can be copied to the destination port.

Note:

You can configure one or more source interface types (ports, LAGs and the CPU) according to your needs.

Step 4 **show monitor session**Verify the Port Mirror configuration.

Step 5 **end**Return to privileged EXEC mode.

Step 6 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to copy the received and transmitted packets on port 1/0/1,2,3 and the CPU to port 1/0/10.

Switch#configure

Switch(config)#monitor session 1 destination interface gigabitEthernet 1/0/10

Switch(config)#monitor session 1 source interface gigabitEthernet 1/0/1-3 both

Switch(config)#monitor session 1 source cpu 1 both

Switch(config)#show monitor session

Monitor Session: 1

Destination Port: Gi1/0/10

Source Ports(Ingress): Gi1/0/1-3

Source Ports(Egress): Gi1/0/1-3

Source CPU(Ingress): cpu1

Source CPU(Egress): cpu1

Switch(config-if)#end

Switch#copy running-config startup-config

Follow these steps to configure the RSPAN monitoring:

Step 1	configure
	Enter global configuration mode.
Step 2	monitor session 1 destination remote vlan vlanid
	Configure the RSPAN VLAN for remote port monitoring of egress packets. Please set the destination port before using this command. To disable this function, use the no monitor session 1 destination remote vlan command.
	vlanid: Remote port monitoring export message VLAN. The value ranges from 2 to 4094 and is mutually exclusive with voice VLAN and internal VLAN
Step 3	monitor session 1 source remote vlan vlanid
	Monitor the packets added to the RSPAN VLAN port. To disable this function, use the no monitor session 1 source remote vlan command.
	vlanid: VLAN ID, ranging from 1 to 4094.
Step 4	end
	Return to privileged EXEC mode.
Step 5	copy running-config startup-config
	Save the settings in the configuration file.

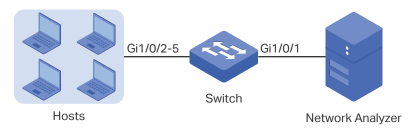
Mirroring Traffic Configuration Examples

2 Configuration Examples

2.1 Network Requirements

As shown below, several hosts and a network analyzer are directly connected to the switch. For network security and troubleshooting, the network manager needs to use the network analyzer to monitor the data packets from the end hosts.

Figure 2-1 Network Topology



2.2 Configuration Scheme

To implement this requirement, you can use Mirroring feature to copy the packets from ports 1/0/2-5 to port 1/0/1. The overview of configuration is as follows:

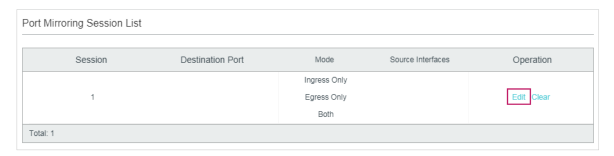
- 1) Specify ports 1/0/2-5 as the source ports, allowing the switch to copy the packets from the hosts.
- 2) Specify port 1/0/1 as the destination port so that the network analyzer can receive mirrored packets from the hosts.

Demonstrated with SG6654XHP, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

2.3 Using the GUI

1) Choose the menu **MAINTENANCE** > **Mirroring** to load the following page. It displays the information of the mirroring session.

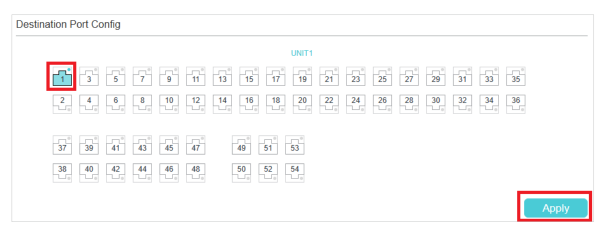
Figure 2-2 Mirror Session List



Mirroring Traffic Configuration Examples

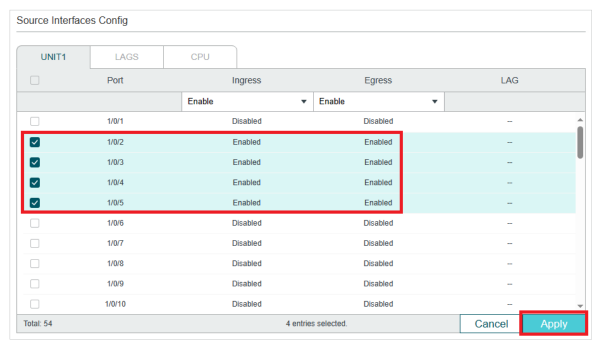
2) Click **Edit** on the above page to load the following page. In the **Destination Port Config** section, select port 1/0/1 as the destination port and click **Apply**.

Figure 2-3 Destination Port Configuration



3) In the **Source Interfaces Config** section, select ports 1/0/2-5 as the source ports, and enable **Ingress** and **Egress** to allow the received and sent packets to be copied to the destination port. Then click **Apply**.

Figure 2-4 Source Port Configuration



4) Click Save to save the settings.

2.4 Using the CLI

Switch#configure

Switch(config)#monitor session 1 destination interface gigabitEthernet 1/0/1

Switch(config)#monitor session 1 source interface gigabitEthernet 1/0/2-5 both

Mirroring Traffic Configuration Examples

Switch(config)#end

Switch#copy running-config startup-config

Verify the Configuration

Switch#show monitor session 1

Monitor Session: 1

Destination Port: Gi1/0/1

Source Ports(Ingress): Gi1/0/2-5

Source Ports(Egress): Gi1/0/2-5

3 Appendix: Default Parameters

Default settings of Switching are listed in th following tables.

Table 3-1 Configurations for Ports

Parameter	Default Setting
Ingress	Disabled
Egress	Disabled

Part 37

Configuring sFlow

(Only for Certain Devices)

CHAPTERS

- 1. Overview
- 2. sFlow Configuration
- 3. Configuration Example
- 4. Appendix: Default Parameters

1 Overview



Note:

sFlow is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If sFlow is available, there is **MAINTENANCE > sFlow** in the menu structure.

sFlow is used to monitor high-speed switched and routed networks. The sFlow monitoring system consists of an sFlow agent (embedded in a switch or router or in a standalone probe) and an sFlow collector (installed in a host).

sFlow Agent

The sFlow Agent is embedded in a switch or router or in a standalone probe. It uses sampling technology to capture traffic statistics from the device it is monitoring, and packages the sampled data into sFlow datagrams. sFlow datagrams are used to immediately forward the sampled data to an sFlow Collector for analysis.

The switch provides a packet-based sFlow, which samples one packet out of a specified number of packets.

sFlow Collector

The sFlow Collector is installed in a host. It analyzes sFlow datagrams to produce a rich, real-time, network-wide view of traffic flows.

2 sFlow Configuration

To complete the configuration, follow these steps:

- 1) Configure the sFlow Agent.
- 2) Configure the sFlow Collector.
- 3) Configure the sFlow Sampler.

Configuration Guidelines

To get analytic results, you should choose a proper collector. For details on sFlow collectors, refer to https://sflow.org.

2.1 Using the GUI

2.1.1 Configuring the sFlow Agent

Choose the menu MAINTENANCE > sFlow > sFlow Agent to load the following page.

Figure 2-1 Configuring the sFlow Agent



Follow these steps to configure the sFlow Agent:

1) Enable the sFlow function, specify the sFlow Agent IP address.

sFlow Agent	Enable or disable sFlow agent. When enabled, the switch acts as an sFlow agent.
Agent Address	Enter the IP address of the sFlow agent. Normally it is the management IP address of the switch.
sFlow Version	Displays the sFlow version.

2) Click Apply.

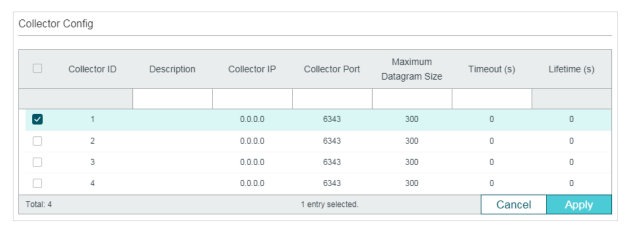


• A valid Agent Address should be assigned before you enable the sFlow function.

2.1.2 Configuring the sFlow Collector

Choose the menu MAINTENANCE > sFlow > sFlow Collector to load the following page.

Figure 2-2 Configuring the sFlow Collector



Follow these steps to configure the sFlow Collector:

1) Select a Collector and configure the relevant parameters.

Collector ID	Displays the Collector ID. The switch supports 4 collectors at most.
Description	Give a collector description for identification with 16 characters at most.
Collector IP	Enter the IP address of the host that runs the sFlow collector.
Collector Port	Specify the UDP port number for the sFlow collector. The default is port 6343.
Maximum Datagram Size	Specify the maximum number of data bytes that can be sent in a single sample datagram. Valid values are from 300 to 1400 bytes and the default is 300 bytes.
Timeout (s)	Specify the aging time after which the sFlow collector will become invalid. The values are from 0 to 2000000 seconds; the default is 0, which means the collector is always valid.
Lifetime (s)	Displays the remaining time of the collector. Lifetime counts down from Timeout.

2) Click Apply.



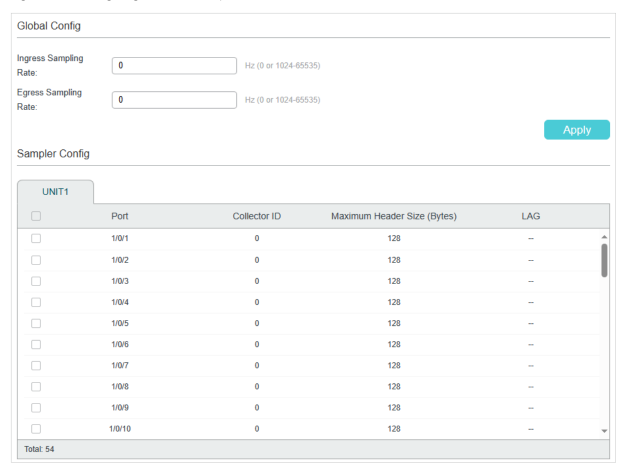
• A timeout value of 0 indicates that the collector will never time out.

2.1.3 Configuring the sFlow Sampler

An sFlow Sampler is a data source that collects flow samples. Usually the ports act as sFlow Samplers.

Choose the menu **MAINTENANCE** > **sFlow**> **sFlow** Sampler to load the following page.

Figure 2-3 Configuring the sFlow Sampler



Follow these steps to configure the sFlow Sampler:

1) Set one or more ports to be Samplers and configure the relevant parameters . One port can be bound to only one collector.

Collector ID	Choose a collector to be bound with the port.
Ingress Sampling Rate (Hz)	Specify the ingress sampling frequency; the sampler takes one packet out of the specified number of packets. The default is 0 which means no packets will be sampled.
Egress Sampling Rate (Hz)	Specify the egress sampling frequency; the sampler takes one packet out of the specified number of packets. The default is 0 which means no packets will be sampled.
Maximum Header Size (Bytes)	Specify the maximum number of bytes that should be copied from a sampled packet. Valid values are from 18 to 256 bytes and the default is 128 bytes.
LAG	Displays the LAG that the port belongs to.



Note:

- Each port can be bound to only one collector.
- To disable the sampling feature on a port, you can set the Collector ID as 0, or configure both the Ingress Sampling Rate and Egress Sampling Rate as 0.

2.2 Using the CLI

Follow these steps to configure the sFlow:

Step 1 configure

Enter global configuration mode.

Step 2 **sflow address** { ipv4-addr }

Configure the IP address of sFlow Agent.

ipv4-addr: Enter the management IP address of the switch to monitor traffic on the switch ports.

Step 3 sflow enable

Enable the sFlow function.

Step 4 **sflow collector collector-ID** value { [descript descript] | [ip ip] | [port port] | [maxData maxData] | [timeout timeout] }

Configure parameters of the sFlow collector.

value: Enter the ID of the sFlow collector. The values are from 1 to 4.

descript: Give a collector description for identification with 16 characters at most.

ip: Enter the IP address of the host that runs the sFlow collector.

port: Enter the UDP port number for the sFlow collector. The default is port 6343.

maxData: Specify the maximum number of data bytes that can be sent in a single sample datagram. The values are from 300 to 1400 bytes; the default is 300 bytes.

timeout: Specify the aging time after which the sFlow collector will become invalid. The values are from 0 to 2000000 seconds; the default is 0, which means the collector is always valid.

Step 5 **sflow sampler** { [collector-ID value] | [inRate ingress-rate] | egRate egress-rate] | [maxHeader maxHeader]}

Configure parameters of the sFlow sampler.

value: Enter the ID of the sFlow collector which the sFlow sampler will send sFlow datagrams to. The values are from 0 to 4.0 means sampling feature is disabled on the port.

ingress-rate: Specify the ingress sampling frequency. The samplers takes one packet out of the specified number of packets. Valid values are from 1024 to 65535. The default is 0 which means no packets will be sampled.

egress-rate: Specify the egress sampling frequency. The samplers takes one packet out of the specified number of packets. Valid values are from 1024 to 65535. The default is 0 which means no packets will be sampled.

maxHeader: Specify the maximum number of bytes that should be copied from a sampled packet. Valid values are from 18 to 256 bytes and the default is 128 bytes.

Step 6 interface {fastEthernet port | range fastEthernet port | range gigabitEthernet port | range gigabitEthernet port-list | ten-gigabitEthernet port | range ten-gigabitEthernet port-list |

Configure the sampler on the specified ports.

port/port-list: The number or the list of the Ethernet ports that you want to monitor.

Step 7 **show sflow** {[global]|[collector]|[sampler]}

Verify the sFlow configurations.

global: View the global configuration of sFlow.

collector: View the global configuration of the sFlow collector.

sampler: View the global configuration of the sFlow sampler.

Step 8 end

Return to privileged EXEC mode.

Step 9 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to configure the switch whose IP address is 192.168.0.1 to send sFlow packets to the host whose IP address is 192.168.0.100. Set the sFlow agent IP address as 192.168.0.1, the sFlow collector IP address 1 as 192.168.0.100; configure Gigabit Ethernet port 1 as the sFlow sampler, the Collector-ID as 1, and the ingress rate as 1024:

Switch#configure

Switch(config)#sflow address 192.168.0.1

Switch(config)#sflow enable

Switch(config)#sflow collector collector-ID 1 ip 192.168.0.100

Switch(config)# sflow collector collector-ID 1 port 6343

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#sflow sampler collector-ID 1

Switch(config-if)#show sflow global

SFLOW Global State: Enable

SFLOW Agent IP: 192.168.0.1

SFLOW Version: v5

Switch(config-if)#show sflow collector

Collector	Col-IP	Col-Port	MaxData	Timeout	Lifetime	Description
1	192.168.0.100	6343	300	0	0	

...

Switch(config-if)#show sflow sampler

Sample Rate:

Ingress Sampling Rate: 0

Egress Sampling Rate: 0

Port Collector MaxHeader LAG
-----Gi1/0/1 1 128 N/A
Gi1/0/2 0 128 N/A
Gi1/0/3 0 128 N/A

•••

Switch(config-if)#end

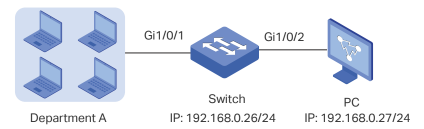
Switch#copy running-config startup-config

3 Configuration Example

3.1 Network Requirements

The company network manager needs to monitor and analyze the network usage in department A.

Figure 3-1 Network Topology



3.2 Configuration Scheme

The network manager can configure sFlow to monitor and analyze the network. Set the switch as the sFlow Agent that collects traffic data on port 1/0/1, and configure an sFlow Collector on the PC to process sFlow packets and display results.

Demonstrated with T2600G-28TS, this chapter provides configuration procedures in two ways: using the GUI and Using the CLI.

3.3 Using the GUI

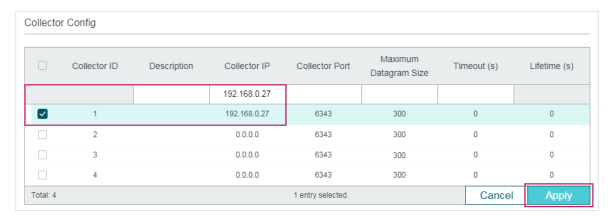
 Choose the menu MAINTENANCE > sFlow > sFlow Agent to load the following page. Enable sFlow Agent, set the switch IP address 192.168.0.26 as the Agent address, and click Apply.

Figure 3-2 Configuring sFlow Agent



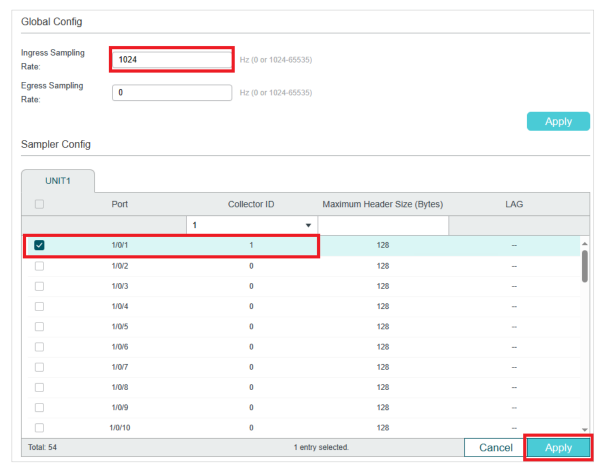
2) Choose the menu MAINTENANCE > sFlow > sFlow Collector to load the following page. Select Collector 1, enter the PC's IP address 192.168.0.27 as the Collector IP address, and click Apply.

Figure 3-3 Configuring sFlow Collector



3) Choose the menu **MAINTENANCE** > **sFlow** > **sFlow** Sampler to load the following page. Select Collector 1 for port 1/0/1, set the ingress rate as 1024, then click **Apply**.

Figure 3-4 Configuring sFlow Sampler



4) Click Save to save the settings.

3.4 Using the CLI

Configure the sFlow Agent.
 Switch#configure

Switch(config)#sflow address 192.168.0.26

Switch(config)#sflow enable

2) Configure the sFlow collector.

Switch(config)#sflow collector collector-ID 1 ip 192.168.0.27

Switch(config)# sflow collector collector-ID 1 port 6343

3) Configure the sFlow sampler.

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#sflow sampler collector-ID 1

Switch(config-if)#sflow sampler ingRate 1024

Switch(config-if)#end

Switch#copy running-config startup-config

Verify the Configurations

Verify the configuration of global sFlow:

Switch#show sflow global

sFlow Status: Enable

Agent Address: 192.168.0.26

sFlow Version: v5

Verify the configuration of sFlow collector:

Switch#show sflow collector

Coll	ecto	r Col-IP	Col-Port	MaxData	Timeout	Lifetime	Description
1		192.168.0.27	6343	300	0	0	
2		0.0.0.0	6343	300	0	0	
3		0.0.0.0	6343	300	0	0	
4		0.0.0.0	6343	300	0	0	

Verify the configuration of sFlow sampler:

Switch#show sflow sampler

Port	Collector	IngRate	EgRate	MaxHeader	LAG
Gi1/0/1	1	1024	1024	128	N/A
Gi1/0/2	0	0	0	128	N/A

...

4 Appendix: Default Parameters

Default settings of maintenance are listed in the following tables.

Table 4-1 Default Settings of sFlow

Parameter	Default Setting
sFlow Agent	
sFlow Agent	Disabled
Agent Address	0.0.0.0
sFlow Version	5
sFlow Collector	
Collector IP	0.0.0.0
Collector Port	6343
Maximum Datagram Size	300 bytes
Timeout (s)	0
sFlow Sampler	
Collector ID	0, indicates sampling feature is disabled on the port.
Ingress Sampling Rate (Hz)	0
Egress Sampling Rate (Hz)	0
Maximum Header Size (Bytes)	128

Part 38

Configuring OAM

(Only for Certain Devices)

CHAPTERS

- 1. Ethernet OAM
- 2. Ethernet OAM Configurations
- 3. Viewing OAM Statistics
- 4. Configuration Example
- 5. Appendix: Default Parameters

1 Ethernet OAM

1.1 Overview



Note:

Ethernet OAM is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface. If Ethernet OAM is available, there is **MAINTENANCE > Ethernet OAM** in the menu structure.

Ethernet OAM (Operation, Administration, and Maintenance) is a Layer 2 protocol for monitoring and troubleshooting Ethernet networks. It can monitor link performance, monitor faults and generate alarms so that a network administrator can manage the network effectively. TP-Link switches support EFM OAM which is defined in IEEE 802.3ah.

The following basic concepts of OAM will be introduced: OAM entity, OAMPDUs (OAM Protocol Data Units), and OAM connection.

OAM Entity

A port that is enabled with OAM on the switch is called an OAM entity.

OAMPDUs

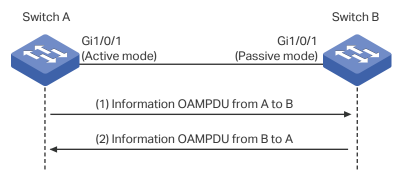
Through OAMPDUs exchanged between OAM entities, failure conditions on the network are reported to network administrators. The OAMPDUs are defined as follows:

- Information OAMPDU: The Information OAMPDU is used to send state information, such as local information, remote information, and user-defined information, to the remote OAM entity for maintaining OAM connection.
- Event Notification OAMPDU: The Event Notification OAMPDU is used for the Link Monitoring feature. The local OAM entity can use the Event Notification OAMPDU to notify the remote OAM entity that a fault has occurred to the link.
- Loopback Control OAMPDU: Loopback Control OAMPDU is used for the Remote Loopback feature. The local OAM entity can control OAM remote loopback state of the remote OAM entity through the Loopback Control OAMPDU.

OAM Connection

OAM connection is established between OAM entities before OAM works. An OAM entity can operate in two modes: active and passive. Only the active OAM entity can initiate an OAM connection; the passive OAM entity waits and responds to OAM connection establishment requests. So at least one of the two entities should be in active mode.

Figure 1-1 OAM Connection Establishment



As the above figure shows, the OAM entity on Switch A is in active mode, and that on Switch B is in passive mode. Switch A initiates an OAM connection by sending an Information OAMPDU. Switch B compares the OAM information in the received OAMPDU with its own and sends back an Information OAMPDU to Switch A. If the OAM information of the two entities matches, an OAM connection will be established. After that, the two OAM entities will exchange Information OAMPDUs periodically to keep the OAM connection valid.

1.2 Supported Features

The switch supports the following OAM features: Link Monitoring, Remote Failure Indication (RFI), and Remote Loopback.

Link Monitoring

Link Monitoring is for monitoring link performance under various circumstances. When problems are detected on the link, the OAM entity will send its remote peer the Event Notification OAMPDUs to report link events.

The link events are described as follows:

Table 1-1 OAM Link Events

OAM Link Events	Definition
Error Symbol Period	An Error Symbol Period event occurs if the number of error symbols exceeds the defined threshold within a specific period of time.
Error Frame	An Error Frame event occurs if the number of error frames exceeds the defined threshold within a specific period of time.
Error Frame Period	An Error Frame Period event occurs if the number of error frames in a specific number of received frames exceeds the defined threshold.
Error Frame Seconds	An Error Frame Seconds event occurs if the number of error frame seconds exceeds the threshold within a specific period of time. A second is defined as an error frame second if error frames occur within that second.

Remote Failure Indication (RFI)

With Remote Failure Indication, an OAM entity can send the failure conditions of the link, such as disruption in traffic because of the device failure, to its peer through Information OAMPDUs. This allows the network administrator to stay informed of the link faults and take action quickly. The switch supports two kinds of failure conditions:

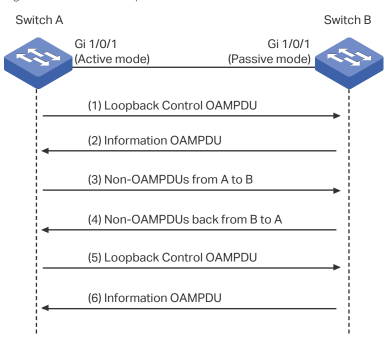
Dying Gasp: An unrecoverable fault, such as power failure, occurs.

Critical Event: Unspecified critical event occurs.

Remote Loopback

With Remote Loopback, administrators can test link performance including the delay, jitter, and frame loss rate during installation or troubleshooting.

Figure 1-2 Remote Loopback



As the above figure shows, the OAM connection has been established between the two entities. The OAM entity on Switch A is in active mode, and that on Switch B is in passive mode.

The working mechanism of Remote Loopback is as follows:

- Switch A sends a Loopback Control OAMPDU to put the peer into remote loopback mode. Note that at least one of the two entities should be configured in active mode because only the entity in active mode can generate Loopback Control OAMPDU.
- 2) After receiving the Loopback Control OAMPDU, Switch B turns into remote loopback mode and sends an Information OAMPDU to inform its state updating.
- 3) Switch A sends Non-OAMPDU packets to Switch B for link testing.
- 4) Switch B receives the testing packets and sends back these packets along the original path. Through these returned packets, administrators can test the link performance.

- 5) When Remote Loopback is finished, Switch A sends a Loopback Control OAMPDU to disable the remote loopback mode on Switch B.
- 6) Switch B receives the Loopback Control OAMPDU and exits remote loopback mode. Besides, Switch B sends an Information OAMPDU to inform its state updating.

TP-Link switches can act as Switch A and initiate Remote Loopback request.

2 Ethernet OAM Configurations

To complete OAM configurations, follow these steps:

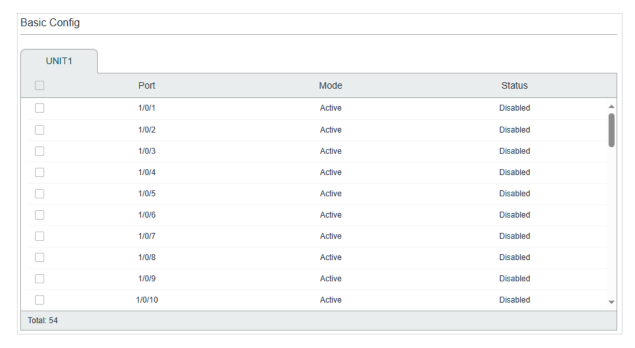
- 1) Enable OAM and configure OAM mode on the port.
- 2) Configure the following OAM features according to your needs:
 - Link Monitoring
 - Remote Failure Indication (RFI)
 - Remote Loopback
- 3) View the OAM status on the port.

2.1 Using the GUI

2.1.1 Enabling OAM and Configuring OAM Mode

Choose the menu MAINTENANCE > Ethernet OAM > Basic Config > Basic Config to load the following page.

Figure 2-1 Basic Configuration



Follow these steps to complete the basic OAM configuration:

1) Select one or more ports, configure the OAM mode and enable OAM.

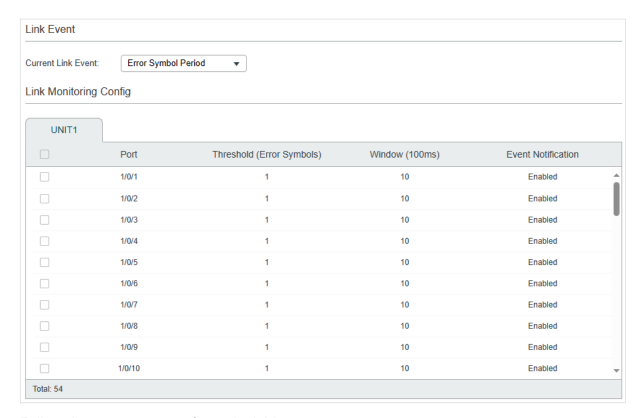
Mode	Select OAM mode for the port.
	Active: The port in this mode can initiate OAM connection.
	Passive: The port in this mode cannot initiate OAM connection or send loopback control OAMPDUs.
	Note: OAM connection cannot be established between two ports in passive mode. Make sure that at least one side is in active mode.
Status	Enable or disable OAM on the port. By default, it is disabled.

2) Click Apply.

2.1.2 Configuring Link Monitoring

Choose the menu MAINTENANCE > Ethernet OAM > Link Monitoring > Link Monitoring to load the following page.

Figure 2-2 Configure Link Monitoring



Follow these steps to configure Link Monitoring:

1) In the **Link Event** section, select a Link Event type to configure.

Current Link Event

Select a Link Event type to be configured. The following options are provided:

Error Symbol Period: An Error Symbol Period event occurs if the number of error symbols exceeds the defined threshold within a specific period of time.

Error Frame: An Error Frame event occurs if the number of error frames exceeds the defined threshold within a specific period of time.

Error Frame Period: An Error Frame Period event occurs if the number of error frames in a specific number of received frames exceeds the defined threshold.

Error Frame Seconds: An Error Frame Seconds event occurs if the number of error frame seconds exceeds the threshold within a specific period of time. A second is defined as an error frame second if error frames occur within that second.

2) In the **Link Monitoring Config** section, select one or more ports, and configure the threshold and period for the selected link event.

Threshold

Specify the threshold for the selected link event.

Threshold (Error Symbols): If you select **Error Symbol Period** as the link event type, specify the threshold of received error symbols within a specific period of time. Valid error frame values are from 1 to 4294967295, and the default value is 1.

Threshold (Error Frames): If you select **Error Frame** or **Error Frame Period** as the link event type, specify the threshold of error frames within a specific period of time or in specific number of received frames. Valid error frame values are from 1 to 4294967295, and the default value is 1.

Threshold (Error Seconds): If you select **Error Frame Seconds** as the link event type, specify the threshold of error frame seconds. Valid values are from 1 to 900, and the default value is 1.

Window

Specify the period for the selected link event.

Window (100ms): If you select **Error Symbol Period**, **Error Frame** or **Error Frame Seconds** as the link event type, specify the time period in units of 100ms (for example, 2 refers to 200ms), in which if the received errors exceed the threshold, a link event will be generated. For **Error Symbol Period** and **Error Frame**, valid values are from 10*100 to 600*100 ms. For **Error Frame Seconds**, valid values are from 100*100 to 9000*100 ms.

Window (Frames): If you select **Error Frame Period** as the link event type, specify the number of frames, in which if the frame errors exceed the threshold, a link event will be generated. Valid values are from 148810 to 89286000 frames, and the default value is 1488100 frames.

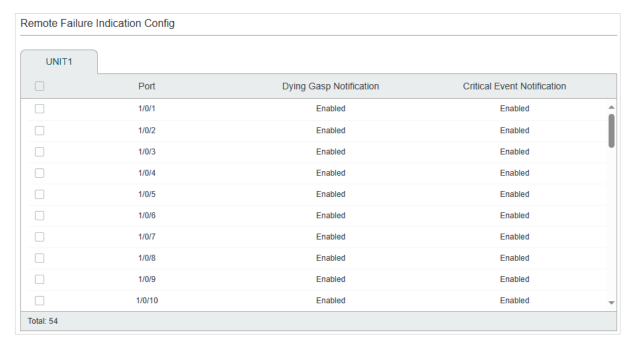
Event Notification

Enable or disable notifications to report the link event. By default, all types of link event can be reported.

2.1.3 Configuring RFI

Choose the menu MAINTENANCE > Ethernet OAM > Remote Failure Indication to load the following page.

Figure 2-3 Configure RFI



Follow these steps to configure Remote Failure Indication:

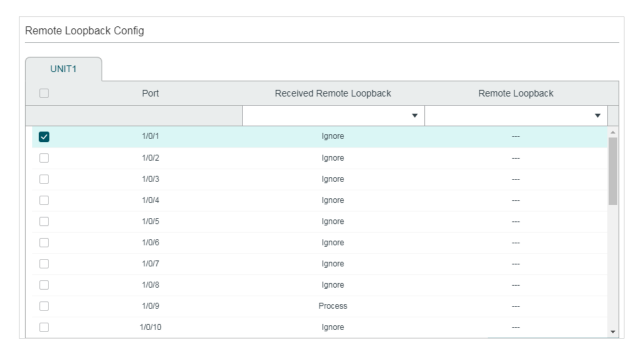
1) Select one or more ports and configure the Dying Gasp Notification and Critical Event Notification features.

Dying Gasp Notification	With Dying Gasp Notification enabled, if the switch detects an unrecoverable fault on the network, it will report this condition locally and send Information OAMPDU to notify the peer.
Critical Event Notification	With Critical Event Notification enabled, if the switch detects an unspecified critical event occurs, it will report this condition locally and send Information OAMPDU to notify the peer.

2.1.4 Configuring Remote Loopback

Choose the menu MAINTENANCE > Ethernet OAM > Remote Loopbak to load the following page.

Figure 2-4 Configure Remote Loopback



Follow these steps to configure Remote Loopback:

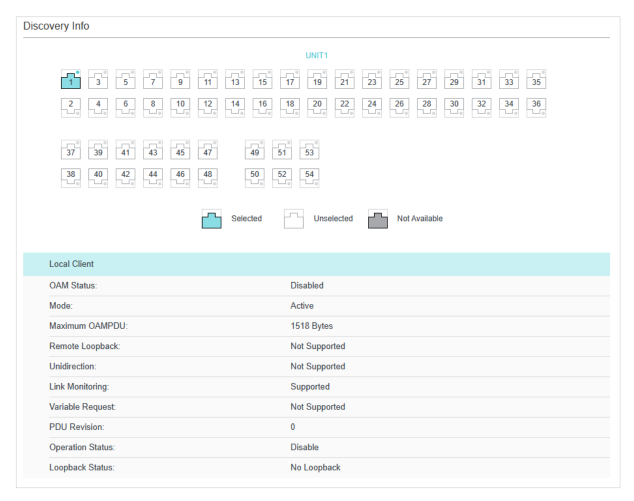
1) Select one or more ports and configure the relevant options.

Received Remote Loopback	Choose to ignore or to process the received remote loopback requests.
Remote Loopback	Start or stop the remote loopback process. The port to be configured should be in active mode and has established OAM connection with the peer.
	Start: Request the remote peer to start the OAM remote loopback mode.
	Stop : Request the remote peer to stop the OAM remote loopback mode.

2.1.5 Viewing OAM Status

Choose the menu MAINTENANCE > Ethernet OAM > Basic Config > Discovery Info to load the following page.

Figure 2-5 View OAM Status



Select a port to view whether the OAM connection is established with the peer. Additionally, you can view the OAM information of the local and the remote entities.

The OAM information of the local entity is as follows:

OAM Status	Displays whether OAM is enabled on the port.
Mode	Displays OAM mode of the local entity.
Maximum OAMPDU	Displays the maximum size of OAMPDUs.
Remote Loopback	Displays whether the local entity supports Remote Loopback.
Unidirection	Displays whether the local entity supports Unidirection.
Link Monitoring	Displays whether the local entity supports Link Monitoring.

Variable Request	Displays whether the local entity supports Variable Request.
PDU Revision	Displays the PDU Revision of the local entity.
Operation Status	Displays the status of OAM connection:
	Disable : OAM is disabled on the port.
	LinkFault : The link between the local entity and the remote entity is down.
	PassiveWait : The port is in passive mode and is waiting to see if the peer device is OAM capable.
	ActiveSendLocal: The port is in active mode and is sending local information.
	SendLocalAndRemote : The local port has discovered the peer but has not yet accepted or rejected the configuration of the peer.
	SendLocalAndRemoteOK : The local device agrees the OAM peer entity.
	PeeringLocallyRejected : The local OAM entity rejects the remote peer OAM entity.
	PeeringRemotelyRejected : The remote OAM entity rejects the local device.
	NonOperHalfDuplex : Ethernet OAM is enabled but the port is in half-duplex operation. You should configure the port as a full-duplex port.
	Operational : OAM connection is established with the peer and OAM works normally.
Loopback Status	Displays the loopback status.
	No Loopback : Neither the local entity nor the remote entity is in the loopback mode.
	Local Loopback: The local entity is in the loopback mode.
	Remote Loopback: The remote entity is in the loopback mode.

The OAM information of the remote entity is as follows:

Mode	Displays the OAM mode of the remote entity.
MAC Address	Displays the MAC address of the remote entity.
Vendor (OUI)	Displays the Vendor's OUI of the remote entity.
Maximum OAMPDU	Displays the maximum size of OAMPDU.
Remote Loopback	Displays whether the remote entity supports Remote Loopback.
Unidirection	Displays whether the remote entity supports Unidirection.
Link Monitoring	Displays whether the remote entity supports Link Monitoring.

Variable Request	Displays whether the remote entity supports Variable Request.
PDU Revision	Displays the PDU Revision of the remote entity.
Vendor Information	Displays the vendor information of the remote entity.

2.2 Using the CLI

2.2.1 Enabling OAM and Configuring OAM Mode

Follow these steps to enable OAM and configure OAM mode on the port:

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list} Enter interface configuration mode.
Step 3	ethernet-oam Enable OAM on the port.
Step 4	ethernet-oam mode { passive active } Configure the OAM mode of the port. passive: Specify the OAM mode as passive. The port in this mode cannot initiate OAM connection or send Loopback Control OAMPDU. active: Specify the OAM mode as active. The port in this mode can initiate OAM connection. It is the default setting. Note: OAM connection cannot be established between two ports in passive mode. Make sure that at least one side is in active mode.
Step 5	<pre>show ethernet-oam configuration [interface fastEthernet { port port-list } interface gigabitEthernet { port port-list } ten-gigabitEthernet { port port-list }] Verify the OAM configuration.</pre>
Step 6	end Return to privileged EXEC mode.
Step 7	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable OAM and configure the OAM mode as passive on port 1/0/1.

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#ethernet-oam

Switch(config-if)#ethernet-oam mode passive

Switch(config-if)#show ethernet-oam configuration interface gigabitEthernet 1/0/1

Gi1/0/1

OAM : Enabled

Mode : Passive

...

Switch(config-if)#end

Switch#copy running-config startup-config

2.2.2 Configuring Link Monitoring

With Link Monitoring, the following link events can be reported: Error Symbol Period, Error Frame, Error Frame Period, Error Frame Seconds.

Configuring Error Symbol Period Event

An Error Symbol Period event occurs if the number of symbol errors exceeds the defined threshold within a specific period of time.

Follow these steps to configure the Error Symbol Period event:

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list} Enter interface configuration mode.

Step 3	ethernet-oam link-monitor symbol-period [threshold threshold] [window window] [notify {disable enable}] Configure the relevant parameters of Error Symbol Period event.
	threshold: Specify the threshold of received symbol errors within a specific period of time. Valid values are from 1 to 4294967295, and the default value is 1.
	window: Specify the time period in units of 100ms (for example, 2 refers to 200ms), in which if the received errors exceed the threshold, a link event will be generated. Valid values are from 10*100 to 600*100 ms, and the default value is 10*100 ms.
	disable enable: Enable or disable notifications to report the link event. By default, it is enabled.
Step 4	show ethernet-oam configuration [interface fastEthernet { port port-list } interface gigabitEthernet { port port-list } interface ten-gigabitEthernet { port port-list }] Verify the OAM configuration.
Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable Error Frame event notification and configure the threshold as 1 and the window as 1000 ms (10*100 ms) on port 1/0/1:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#ethernet-oam link-monitor symbol-period threshold 1 window 10 notify enable

Switch(config-if)#show ethernet-oam configuration interface gigabitEthernet 1/0/1

Symbol Period Error

Notify State : Enabled

Window : 1000 milliseconds

Threshold : 1 Error Symbol

•••

Switch(config-if)#end

Switch#copy running-config startup-config

Configuring Error Frame Event

An Error Frame event occurs if the number of frame errors exceeds the defined threshold within a specific period of time.

Follow these steps to configure the Error Frame event:

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list} Enter interface configuration mode.
Step 3	ethernet-oam link-monitor frame [threshold threshold] [window window] [notify {disable enable}] Configure the relevant parameters of Error Frame event. threshold: Specify the threshold of received frame errors within a specific period of time. Valid values are from 1 to 4294967295, and the default value is 1. window: Specify the time period in units of 100ms (for example, 2 refers to 200ms), in which if the number of received errors exceeds the threshold, a link event will be generated. Valid values are from 10*100 to 600*100 ms, and the default value is 10*100 ms. disable enable: Enable or disable notifications to report the link event. By default, it is enabled.
Step 4	<pre>show ethernet-oam configuration [interface fastEthernet { port port-list } interface gigabitEthernet { port port-list } ten-gigabitEthernet { port port-list }] Verify the OAM configuration.</pre>
Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable Error Frame notification and configure the threshold as 1 and the window as 2000 ms (20*100 ms) on port 1/0/1:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#ethernet-oam link-monitor frame threshold 1 window 20 notify enable

Switch(config-if)#show ethernet-oam configuration interface gigabitEthernet 1/0/1

Gi1/0/1

...

Frame Error

Notify State : Enabled

Window: 2000 milliseconds

Threshold : 1 Error Frame

•••

Switch(config-if)#end

Switch#copy running-config startup-config

Configuring Error Frame Period Event

An Error Frame Period event occurs if the number of frame errors in specific number of received frames exceeds the defined threshold.

Follow these steps to configure the Error Frame Period event:

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list} Enter interface configuration mode.
Step 3	ethernet-oam link-monitor frame-period [threshold threshold] [window window] [notify {disable enable}] Configure the relevant parameters of Error Frame Period.
	threshold: Specify the threshold of received symbol errors in specific number of received frames. Valid values are from 1 to 4294967295, and the default value is 1. window: Specify the number of frames, in which if the frame errors exceed the threshold, a link event will be generated. Valid values are from 148810 to 89286000, and the default value
	is 1488100. disable enable: Enable or disable the port to report the failure condition.
Step 4	<pre>show ethernet-oam configuration [interface fastEthernet { port port-list } interface gigabitEthernet { port port-list } ten-gigabitEthernet { port port-list }] Verify the OAM configuration.</pre>
Step 5	end Return to privileged EXEC mode.

Step 6 **copy running-config startup-config**Save the settings in the configuration file.

The following example shows how to enable Error Frame Period notification and configure the threshold as 1 and the window as 1488100 on port 1/0/1:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#ethernet-oam link-monitor frame-period threshold 1 window 1488100 notify enable

Switch(config-if)#show ethernet-oam configuration interface gigabitEthernet 1/0/1

Gi1/0/1

...

Frame Period Error

Notify State : Enabled

Window: 1488100 Frames

Threshold : 1 Error Frame

•••

Switch(config-if)#end

Switch#copy running-config startup-config

Configuring Error Frame Seconds Event

An Error Frame Seconds event occurs if the number of error frame seconds exceeds the threshold within a specific period of time. A second is called an error frame second if error frames occur in the second.

Follow these steps to configure Error Frame Seconds event:

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list} Enter interface configuration mode.

Step 3	ethernet-oam link-monitor frame-seconds [threshold threshold] [window window] [notify {disable enable}] Configure the relevant parameters of Error Frame Period.
	threshold: Specify the threshold of received error frame seconds within a specific period of time. Valid values are from 1 to 900, and the default value is 1.
	window: Specify the period time in 100ms, in which if the received errors exceed the threshold, a link event will be generated. Valid values are from 100*100 to 9000*100 ms, and the default value is 600*100 ms.
	disable enable : Enable or disable the port to report the failure condition.
Step 4	<pre>show ethernet-oam configuration [interface fastEthernet { port port-list } interface gigabitEthernet { port port-list } ten-gigabitEthernet { port port-list }] Verify the OAM configuration.</pre>
Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable Error Frame Seconds notification and configure the threshold as 1 and the window as 80000 ms (800*100 ms)on port 1/0/1:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#ethernet-oam link-monitor frame-seconds threshold 1 window 800 notify enable

Switch(config-if)#show ethernet-oam configuration interface gigabitEthernet 1/0/1

Gi1/0/1

...

Frame Seconds Error

Notify State : Enabled

Window: 80000 milliseconds

Threshold : 1 Error Seconds

•••

Switch(config-if)#end

Switch#copy running-config startup-config

2.2.3 Configuring Remote Failure Indication

Follow these steps to configure Remote Failure Indication:

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list} Enter interface configuration mode.
Step 3	ethernet-oam remote-failure { dying-gasp critical-event } notify { disable enable } Configure the Dying Gasp Notification and Critical Event Notification features on the port. dying-gasp: Enable Dying Gasp Notification, and if the switch detects an unrecoverable fault on the network, such as power failure, occurs, it will send Information OAMPDU to notify the peer. critical-event: Enable Critical Event Notification, and if the switch detects an unspecified critical event occurs, it will send Information OAMPDU to notify the peer. disable enable: Enable or disable notification to report the link events.
Step 4	<pre>show ethernet-oam configuration [interface fastEthernet { port port-list } interface gigabitEthernet { port port-list } ten-gigabitEthernet { port port-list }]</pre> Verify the OAM configuration.
Step 5	end Return to privileged EXEC mode.
Step 6	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable Dying Gasp and Critical Event on port 1/0/1:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#ethernet-oam remote-failure dying-gasp notify enable

Switch(config-if)#ethernet-oam remote-failure critical-event notify enable

Switch(config-if)#show ethernet-oam configuration interface gigabitEthernet 1/0/1

Gi1/0/1

•••

Dying Gasp : Enabled

Critical Event : Enabled

• • •

Switch(config-if)#end

Switch#copy running-config startup-config

2.2.4 Configuring Remote Loopback

Follow these steps to configure Remote Loopback:

Step 1	configure Enter global configuration mode.
Step 2	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list} Enter interface configuration mode.
Step 3	ethernet-oam remote-loopback received-remote-loopback { process ignore } Configure the port to ignore or to process the received remote loopback request.
Step 4	ethernet-oam remote-loopback { start stop } Request the remote peer to start or stop the OAM remote loopback mode. The port to be configured here should be in active mode that has established OAM connection with the peer.
Step 5	<pre>show ethernet-oam configuration [interface fastEthernet { port port-list } interface gigabitEthernet { port port-list } ten-gigabitEthernet { port port-list }]</pre> Verify the OAM configuration.
Step 6	end Return to privileged EXEC mode.
Step 7	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to start the OAM remote loopback mode of the peer on port 1/0/1:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)# ethernet-oam remote-loopback start

2.2.5 Verifying OAM Connection

On privileged EXEC mode or any other configuration mode, you can use the following command to view whether the OAM connection is established with the peer. Additionally, you can view the OAM information of the local entity and the remote entity.

show ethernet-oam status [interface fastEthernet { port | port-list } | interface gigabitEthernet { port | port-list } | ten-gigabitEthernet { port | port-list } |

View the OAM status and the relevant information of the specified port, including the local entity and the remote entity.

The displayed OAM information of the local entity is as follows:

OAM: Displays whether OAM is enabled.

Mode: Displays OAM mode of the local entity.

Max OAMPDU: Displays the maximum size of OAMPDU.

Remote Loopback: Displays whether the local entity supports Remote Loopback.

Unidirection: Displays whether the local entity supports Unidireciton.

Link Monitoring: Displays whether the local entity supports Link Monitoring.

Variable Request: Displays whether the local entity supports Variable Request.

PDU Revision: Displays the PDU Revision of the local entity.

Operation Status: Displays the status of OAM connection, including:

Disable: OAM is disabled on the port.

LinkFault: The link between the local entity and the remote entity is down.

PassiveWait: The port is in passive mode and is waiting to see if the peer device is OAM capable.

ActiveSendLocal: The port is in active mode and is sending local information.

SendLocalAndRemote: The local port has discovered the peer but has not yet accepted or rejected the configuration of the peer.

SendLocalAndRemoteOK: The local device agrees the OAM peer entity.

PeeringLocallyRejected: The local OAM entity rejects the remote peer OAM entity.

PeeringRemotelyRejected: The remote OAM entity rejects the local device.

NonOperHalfDuplex: Ethernet OAM is enabled but the port is in half-duplex operation. You should configure the port as a full-duplex port.

Operational: OAM connection is established with the peer and OAM works normally.

Loopback Status: Displays the loopback status, including:

No Loopback: Neither the local client nor the remote client is in the loopback mode.

Local Loopback: The local client is in the loopback mode.

Remote Loopback: The remote client is in the loopback mode.

The displayed OAM information of the remote entity is as follows:

Mode: Displays OAM mode of the local entity.

MAC Address: Displays the MAC address of the remote entity.

Vendor (OUI): Displays the Vendor's OUI of the remote entity.

Max OAMPDU: Displays the maximum size of OAMPDU.

Remote Loopback: Displays whether the remote entity supports Remote Loopback.

Unidirection: Displays whether the remote entity supports Unidireciton.

Link Monitoring: Displays whether the remote entity supports Link Monitoring.

Variable Request: Displays whether the remote entity supports Variable Request.

PDU Revision: Displays the PDU Revision of the remote entity.

Vendor Information: Displays the vendor information of the remote entity.

The following example shows how to view the OAM status of port 1/0/1:

Switch(config)#show ethernet-oam status interface gigabitEthernet 1/0/1

Gi1/0/1

Local Client

OAM : Enabled

Mode : Active

Max OAMPDU : 1518 Bytes

Remote Loopback : Supported

Unidirection : Not Supported

Link Monitoring : Supported

Variable Request : Not Supported

PDU Revision : 1

Operation Status : Operational

Loopback Status : No Loopback

Remote Client

Mode : Passive

MAC Address : 18-A6-F7-DB-63-81

Vendor(OUI) : 000aeb

Max OAMPDU : 1518 Bytes

Remote Loopback : Supported

Unidirection : Not Supported

Link Monitoring : Supported

Variable Request : Not Supported

PDU Revision : 1

Loopback Status : No Loopback

Vendor Information: 00000000

3 Viewing OAM Statistics

You can view the following OAM statistics:

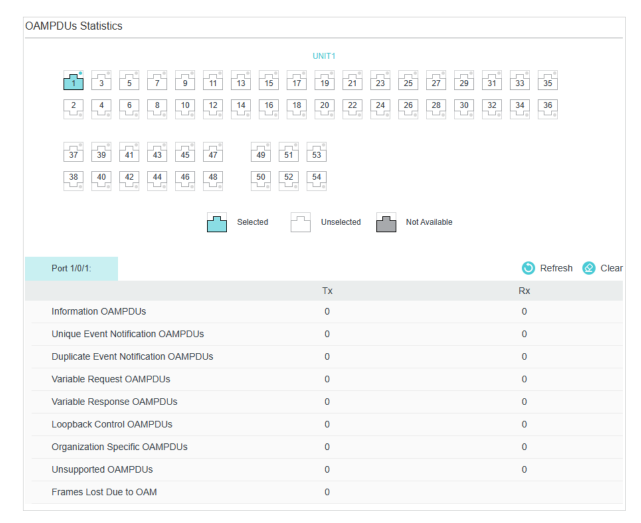
- OAMPDUs
- Event Logs

3.1 Using the GUI

3.1.1 Viewing OAMPDUs

Choose the menu MAINTENANCE > Ethernet OAM > Statistics > OAMPDUs Statistics to load the following page.

Figure 3-1 OAMPDUs Statistics



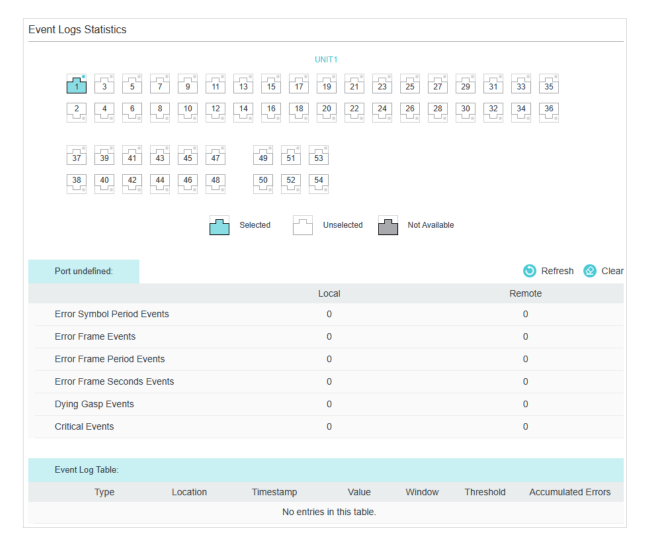
Select a port and view the number of different OAMPDUs transmitted and received on it:

Тх	Displays the number of OAMPDUs that have been transmitted on the port.
Rx	Displays the number of OAMPDUs that have been received on the port.
Information OAMPDUs	Displays the number of Information OAMPDUs that have been transmitted or received on the port.
Unique Event Notification OAMPDUs	Displays the number of Unique Event Notification OAMPDUs that have been transmitted or received on the port.
Duplicate Event Notification OAMPDUs	Displays the number of Duplicate Event Notification OAMPDUs that have been transmitted or received on the port.
Variable Request OAMPDUs	Displays the number of Variable Request OAMPDUs that have been transmitted or received on the port.
Variable Response OAMPDUs	Displays the number of Variable Response OAMPDUs that have been transmitted or received on the port.
Loopback Control OAMPDUs	Displays the number of Loopback Control OAMPDUs that have been transmitted or received on the port.
Organization Specific OAMPDUs	Displays the number of Organization Specific OAMPDUs that have been transmitted or received on the port.
Unsupported OAMPDUs	Displays the number of Unsupported OAMPDUs that have been transmitted or received on the port.
Frames Lost Due To OAM	Displays the number of frames that are not transmitted successfully on the OAM sublayer but not due to an internal OAM error.

3.1.2 Viewing Event Logs

Choose the menu MAINTENANCE > Ethernet OAM > Statistics > Event Logs Statistics to load the following page.

Figure 3-2 Event Logs Statistics



Select a port and view the local and remote event logs on it.

Local	Displays the number of link events that have occurred on the local link.		
Remote	Displays the number of link events that have occurred on the remote link.		
Error Symbol Period Events	Displays the number of error symbol period link events that have occurred on the local link or remote link.		
Error Frame Events	Displays the number of error frame link events that have occurred on the local link or remote link.		
Error Frame Period Events	Displays the number of error frame period link events that have occurred on the local link or remote link.		

Error Frame Seconds Events	Displays the number of error frame seconds link events that have occurred on the local link or remote link.
Dying Gasp Events	Displays the number of Dying Gasp link events that have occurred on the local link or remote link.
Critical Events	Displays the number of Critical Event link events that have occurred on the local link or remote link.

Additionally, you can view the detailed information of the event logs in the **Event Log Table** section.

Type Displays the types of the link event. Location Displays the location where the link event occurred. Timestamp Displays the time reference when the link event occurred. Value Displays the number of symbol errors or frame errors in the period. Window Displays the period of the link event. Threshold Displays the threshold of the errors. Accumulated Errors Displays the number of errors that have been detected since the OAM feature was last reset.			
Timestamp Displays the time reference when the link event occurred. Value Displays the number of symbol errors or frame errors in the period. Window Displays the period of the link event. Threshold Displays the threshold of the errors. Accumulated Displays the number of errors that have been detected since the OAM feature was	Type	Displays the types of the link event.	
Value Displays the number of symbol errors or frame errors in the period. Window Displays the period of the link event. Threshold Displays the threshold of the errors. Accumulated Displays the number of errors that have been detected since the OAM feature was	Location	Displays the location where the link event occurred.	
Window Displays the period of the link event. Threshold Displays the threshold of the errors. Accumulated Displays the number of errors that have been detected since the OAM feature was	Timestamp	Displays the time reference when the link event occurred.	
Threshold Displays the threshold of the errors. Accumulated Displays the number of errors that have been detected since the OAM feature was	Value	Displays the number of symbol errors or frame errors in the period.	
Accumulated Displays the number of errors that have been detected since the OAM feature was	Window	Displays the period of the link event.	
	Threshold	Displays the threshold of the errors.	
	_		

3.2 Using the CLI

3.2.1 Viewing OAMPDUs

On privileged EXEC mode or any other configuration mode, you can use the following command to view the number of OAMPDUs received and sent on the specified port.

show ethernet-oam statistics [interface fastEthernet { port | port-list } | interface gigabitEthernet { port | port-list } |

View the number of different OAMPDUs transmitted and received on the specified port, including Information OAMPDU, Unique Event Notification OAMPDU, Duplicate Event Notification OAMPDU, Loopback Control OAMPDU, Variable Request OAMPDU, Variable Response OAMPDU, Organization Specific OAMPDUs, Unsupported OAMPDU, and Frames Lost Due To OAM (frames that are not transmitted successfully on the OAM sublayer but not due to an internal OAM error).

The following example shows how to view the transmitted and received OAMDPUs on port 1/0/1.

Switch#show ethernet-oam statistics interface gigabitEthernet 1/0/1

Gi1/0/1

Information OAMPDU TX : 28

Information OAMPDU RX : 28

Unique Event Notification OAMPDU TX: 0

Unique Event Notification OAMPDU RX : 0

Duplicate Event Notification OAMPDU TX: 0

Duplicate Event Notification OAMPDU RX:0

Loopback Control OAMPDU TX : 1

Loopback Control OAMPDU RX : 0

Variable Request OAMPDU TX : 0

Variable Request OAMPDU RX : 0

Variable Response OAMPDU TX : 0

Variable Response OAMPDU RX : 0

Organization Specific OAMPDUs TX : 0

Organization Specific OAMPDUs RX : 0

Unsupported OAMPDU TX : 0

Unsupported OAMPDU RX : 0

Frames Lost Due To OAM : 0

3.2.2 Viewing Event Logs

On privileged EXEC mode or any other configuration mode, you can use the following command to view the local and remote event logs on the specified port.

show ethernet-oam event-log [interface fastEthernet { port | port-list } | **interface gigabitEthernet** { port | port-list } | **ten-gigabitEthernet** { port | port-list }]

View the local and remote event logs on the specified port.

An event list will be displayed, including the following information:

Type: Displays the type of the link event.

Location: Displays the location where the link event occurred (local or remote).

Timestamp: Displays the time reference when the link event occurred.

And the number of local and remote event logs will be displayed, including the following events:

Error Symbol Event: Displays the number of error symbol period link events that have occurred on the local link or remote link.

Error Frame Event: Displays the number of error frame link events that have occurred on the local link or remote link.

Error Frame Period Event: Displays the number of error frame period link events that have occurred on the local link or remote link.

Error Frame Seconds Event: Displays the number of error frame seconds link events that have occurred on the local link or remote link.

Dying Gasp: Displays the number of Dying Gasp link events that have occurred on the local link or remote link.

Critical Event: Displays the number of Critical Event link events that have occurred on the local link or remote link.

The following example shows how to view the event logs on port 1/0/1.

Switch#show ethernet-oam event-log interface gigabitEthernet 1/0/1

Gi1/0/1		
Event Listing		
Туре	Location	Time Stamp
Critical Event	Remote	2016-01-01 08:08:00
Local Event Statisti	00	

Local Event Statistics

Error Symbol Event : 0

Error Frame Event : 0

Error Frame Period Event : 0

Error Frame Seconds Event : 0

Dying Gasp : 0

Critical Event : 0

Remote Event Statistics

Error Symbol Event : 0

Error Frame Event : 0

Error Frame Period Event : 0

Error Frame Seconds Event : 0

Dying Gasp : 0

Critical Event : 1

4 Configuration Example

4.1 Network Requirements

A network administrator wants to manage and troubleshoot the network more effectively, requiring that the link failure and frame errors on the link between Switch A and Switch B can be monitored and reported via the Ethernet OAM feature.

Figure 4-1 Network Topology



4.1.1 Configuration Scheme

To meet the requirement, configure OAM on port 1/0/1 of each switch. Two features can be configured: Link Monitoring and Remote Failure Indication. With Link Monitoring, the frame errors on the link can be monitored and reported; with Remote Failure Indication, the link failure can be monitored and reported.

The overview of configuration is as follows:

- 1) Enable OAM and configure the OAM mode for port 1/0/1 on each switch. Here we configure OAM mode of the port on Switch A as active, and that on switch B as passive.
- 2) Configure Link Monitoring for port 1/0/1 on each switch.
- 3) Configure Remote Failure Indication for port 1/0/1 on each switch.

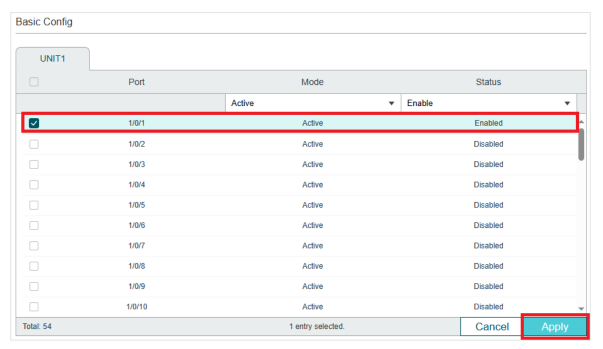
Demonstrated with T2600G-28TS, the following sections provide configuration procedure in two ways: using the GUI and using the CLI.

4.1.2 Using the GUI

The configurations for Switch A and Switch B are similar. We take Switch A as an example.

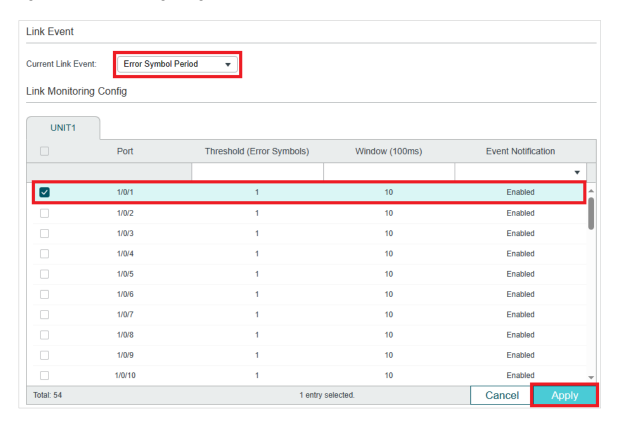
 Choose the menu MAINTENANCE > Ethernet OAM > Basic Config > Basic Config to load the following page. Select port 1/0/1, and configure the mode as Active and the state as Enable. Click Apply.

Figure 4-2 Basic Configuration



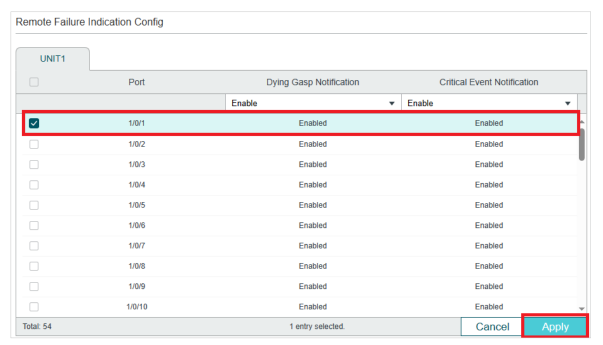
2) Choose the menu MAINTENANCE > Ethernet OAM > Link Monitoring to load the following page. Select each Link Event type and configure the relevant parameters on port 1/0/1. Make sure that Event Notification is enabled and specify the threshold and window according to your needs. Here we keep the default parameters. Click Apply.

Figure 4-3 Link Monitoring Configuration



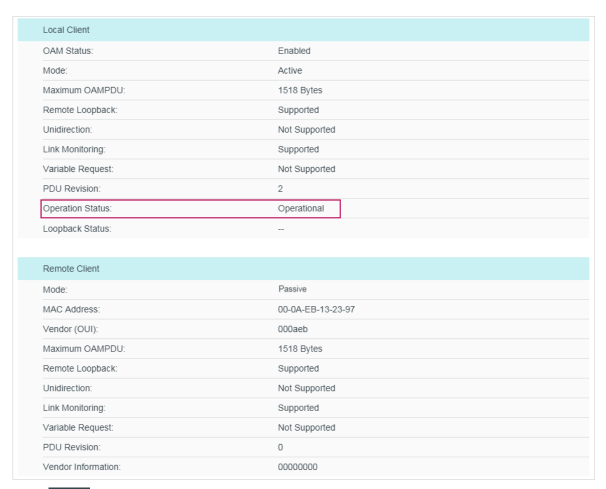
3) Choose the menu MAINTENANCE > Ethernet OAM > Remote Failure Indication to load the following page. Select port 1/0/1 and enable Dying Gasp Notification and Critical Event Notification. Click Apply.

Figure 4-4 Remote Failure Indication Configuration



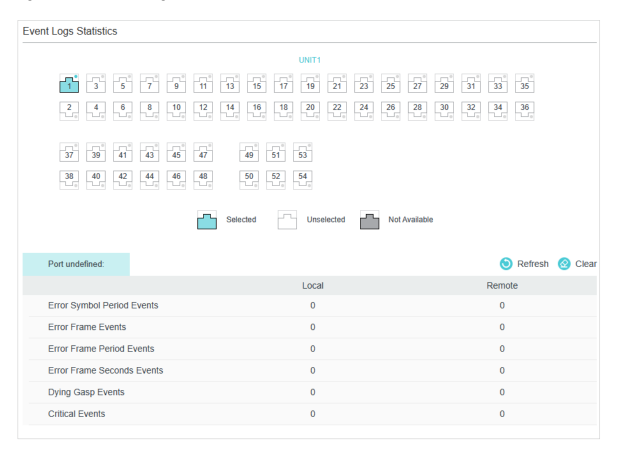
4) Choose the menu MAINTENANCE > Ethernet OAM > Basic Config > Discovery Info to load the following page. Select port 1/0/1 to check the OAM status. When the connection status becomes **Operational**, it indicates that OAM connection has been established and OAM works normally.

Figure 4-5 Discovery Infomation



- 5) Click Save to save the settings.
- 6) Choose the menu MAINTENANCE > Ethernet OAM > Statistics > Event Log to load the following page. Select port 1/0/1 to view the event logs on the port.

Figure 4-6 OAM Event Logs



4.1.3 Using the CLI

1) Enable OAM and configure OAM mode as active on port 1/0/1.

Switch_A#configure

Switch_A(config)# interface gigabitEthernet 1/0/1

Switch_A(config-if)#ethernet-oam

Switch A(config-if)#ethernet-oam mode active

2) Configure Link Monitoring on the port. Enable Event Notification and keep the threshold and window as the default.

Switch_A(config-if)#ethernet-oam link-monitor symbol-period notify enable

Switch_A(config-if)#ethernet-oam link-monitor frame-period notify enable

Switch_A(config-if)#ethernet-oam link-monitor frame notify enable

Switch A(config-if)#ethernet-oam link-monitor frame-seconds notify enable

3) Configure Remote Failure Indication on the port. Enable Dying Gasp Notification and Critical Event Notification.

Switch A(config-if)#ethernet-oam remote-failure critical-event notify enable

Switch A(config-if)#ethernet-oam remote-failure dying-gasp notify enable

Switch_A(config-if)#ethernet-oam link-monitor frame-period notify enable

Switch_A(config-if)#ethernet-oam link-monitor frame notify enable

Switch_A(config-if)#end

Switch_A#copy running-config startup-config

Verify the Configuration

Verify the configuration of OAM:

Switch_A#show ethernet-oam configuration interface gigabitEthernet 1/0/1

Gi1/0/1

OAM : Enabled

Mode : Active

Dying Gasp : Enabled

Critical Event : Enabled

Remote Loopback OAMPDU: Not Processed

Symbol Period Error

Notify State : Enabled

Window: 1000 milliseconds

Threshold : 1 Error Symbol

Frame Error

Notify State : Enabled

Window: 1000 milliseconds

Threshold : 1 Error Frame

Frame Period Error

Notify State : Enabled

Window: 148810 Frames

Threshold : 1 Error Frame

Frame Seconds Error

Notify State : Enabled

Window: 60000 milliseconds

Threshold : 1 Error Seconds

Verify the OAM connection:

Switch_A#show ethernet-oam status interface gigabitEthernet 1/0/1

Gi1/0/1

Local Client

OAM : Enabled

Mode : Active

Max OAMPDU : 1518 Bytes

Remote Loopback : Supported

Unidirection : Not Supported

Link Monitoring : Supported

Variable Request : Not Supported

PDU Revision : 2

Operation Status : Operational

Loopback Status : No Loopback

Remote Client

Mode : Passive

MAC Address : 18-A6-F7-DB-63-81

Vendor(OUI) : 000aeb

Max OAMPDU : 1518 Bytes

Remote Loopback : Supported

Unidirection : Not Supported

Link Monitoring : Supported

Variable Request : Not Supported

PDU Revision : 1

Loopback Status : No Loopback

Vendor Information: 00000000

View the OAM event logs:

Switch_A#show ethernet-oam event-log interface gigabitEthernet 1/0/1

Gi1/0/1

Event Listing

Type Location Time Stamp

Critical Event Remote 2016-01-01 08:08:00

Local Event Statistics

Error Symbol Event : 0

Error Frame Event : 0

Error Frame Period Event : 0

Error Frame Seconds Event : 0

Dying Gasp : 0

Critical Event : 0

Remote Event Statistics

Error Symbol Event : 0

Error Frame Event : 0

Error Frame Period Event : 0

Error Frame Seconds Event : 0

Dying Gasp : 0

Critical Event : 1

5 Appendix: Default Parameters

Default settings of Ethernet OAM are listed in the following tables.

Table 5-1 Ethernet OAM

Parameter	Default Setting			
Basic Config				
Mode	Active			
Status	Disabled			
Link Monitoring				
Error Symbol Period	Threshold: 1 error symbol Window: 10*100 ms Event Notification: Enabled			
Error Frame	Threshold: 1 error frame Window: 10*100 ms Event Notification: Enabled			
Error Frame Period	Threshold: 1 error frame Window: 1488100 frames Event Notification: Enabled			
Error Frame Seconds	Threshold: 1 error second Window: 600*100 ms Event Notification: Enabled			
Remote Failure Indication				
Dying Gasp Notification	Enabled			
Critical Event Notification	Enabled			
Remote Loopback				
Received Remote Loopback	Ignore			

Part 39

Configuring DLDP

CHAPTERS

- 1. Overview
- 2. DLDP Configuration
- 3. Appendix: Default Parameters

Configuring DLDP Overview

Overview

DLDP (Device Link Detection Protocol) is a Layer 2 protocol that enables devices connected through fiber or twisted-pair Ethernet cables to detect whether a unidirectional link exists.

A unidirectional link occurs whenever traffic sent by a local device is received by its peer device but traffic from the peer device is not received by the local device. Once a unidirectional link is detected, DLDP can shut down the related port automatically or inform users.

Unidirectional links can cause a variety of problems, such as spanning-tree topology loops. Once detecting a unidirectional link, DLDP can shut down the related port automatically or inform users.

2 DLDP Configuration

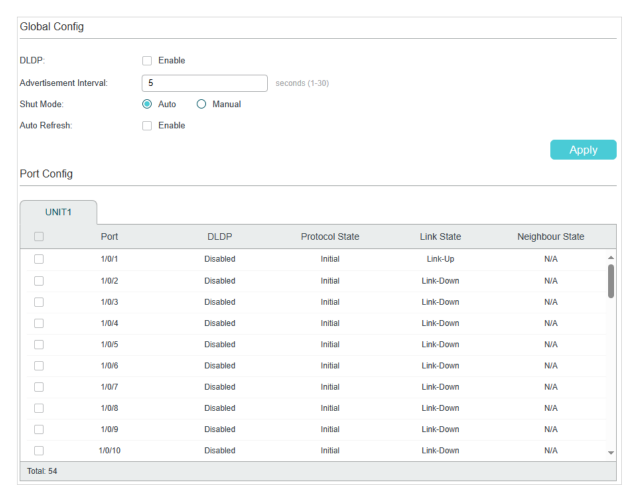
Configuration Guidelines

- A DLDP-capable port cannot detect a unidirectional link if it is connected to a DLDP-incapable port of another switch.
- To detect unidirectional links, make sure DLDP is enabled on both sides of the links.

2.1 Using the GUI

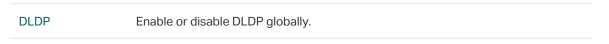
Choose the menu **MAINTENANCE** > **DLDP** to load the following page.

Figure 2-1 Configure DLDP



Follow these steps to configure DLDP:

 In the Global Config section, enable DLDP and configure the relevant parameters. Click Apply.



Advertisement Interval	Configure the interval to send advertisement packets. Valid values are from 1 to 30 seconds, and the default value is 5 seconds.
Shut Mode	Choose how to shut down the port when a unidirectional link is detected:
	Auto : When a unidirectional link is detected on a port, DLDP will generate logs and traps then shut down the port, and the DLDP link state will change to Disable.
	Manual : When an unidirectional link is detected on a port, DLDP will generate logs and traps, and then the users can manually shut down the unidirectional link ports.
Auto Refresh	With this option enabled, the switch will automatically refresh the DLDP information.
Refresh Interval	After Auto Refresh is enabled, specify the time interval at which the switch will refresh the DLDP information.

2) In the **Port Config** section, select one or more ports, enable DLDP and click **Apply**. Then you can view the relevant DLDP information in the table.

DLDP	Enable or disable DLDP on the port.
Protocol State	Displays the DLDP protocol state.
	Initial: DLDP is disabled.
	Inactive: DLDP is enabled but the link is down.
	Active : DLDP is enabled and the link is up, or the neighbor entries in this device are empty.
	Advertisement : No unidirectional link is detected (the device has established bidirectional links with all its neighbors) or DLDP has remained in an Active status for more than 5 seconds.
	Probe : In this state, the device will send out Probe packets to detect whether the link is unidirectional. The port enters this state from the Active state if it receives a packet from an unknown neighbor.
	Disable: A unidirectional link is detected.
Link State	Displays the link state.
	Link-Down: The link is down.
	Link-Up: The link is up.
Neighbour	Displays the neighbour state.
State	Unknown: Link detection is in progress.
	Unidirectional : The link between the port and the neighbor is unidirectional.
	Bidirectional : The link between the port and the neighbor is bidirectional.

2.2 Using the CLI

Follow these steps to configure DLDP:

Step 1	configure Enter global configuration mode.
Step 2	dldp Globally enable DLDP.
Step 3	dldp interval interval-time Configure the interval of sending advertisement packets on ports that are in the advertisement state. interval-time: Specify the interval time. The valid values are from 1 to 30 seconds. By default, it is 5 seconds.
Step 3	dldp shut-mode { auto manual } Configure the DLDP shutdown mode when a unidirectional link is detected. auto: The switch automatically shuts down ports when a unidirectional link is detected. It is the default setting. manual: The switch displays an alert when a unidirectional link is detected. Then the users can manually shut down the unidirectional link ports.
Step 4	interface {fastEthernet port range fastEthernet port-list gigabitEthernet port range gigabitEthernet port-list ten-gigabitEthernet port range ten-gigabitEthernet port-list} Enter interface configuration mode.
Step 5	dldp Enable DLDP on the specified port.
Step 6	show dldp Verify the global DLDP configuration.
Step 7	show dldp interface Verify the DLDP configuration of the ports.
Step 8	end Return to privileged EXEC mode.
Step 9	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable DLDP globally, configure the DLDP interval as 10 seconds and specify the shutdown mode as auto.

Switch#configure

Switch(config)#dldp

Switch(config)#dldp interval 10

Switch(config)#dldp shut-mode auto

Switch(config)#show dldp

DLDP Global State: Enable

DLDP Message Interval: 10

DLDP Shut Mode: Auto

Switch(config)#end

Switch#copy running-config startup-config

The following example shows how to enable DLDP on port 1/0/1.

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#dldp

Switch(config-if)#show dldp interface

Port	DLDP State	Protocol State	Link State	Neighbor State
Gi1/0/1	Enable	Inactive	Link-Down	N/A
Gi1/0/2	Disable	Initial	Link-Down	N/A

•••

Switch(config-if)#end

Switch#copy running-config startup-config

3 Appendix: Default Parameters

Default settings of DLDP are listed in the following table.

Table 3-1 Default Settings of DLDP

Parameter	Default Setting			
Global Config				
DLDP State	Disabled			
Advertisement Interval	5 seconds			
Shut Mode	Auto			
Auto Refresh	Disabled			
Refresh Interval	3 seconds			
Port Config				
DLDP	Disabled			

Part 40

Configuring SNMP & RMON

CHAPTERS

- 1. SNMP
- 2. SNMP Configurations
- 3. Notification Configurations
- 4. RMON
- 5. RMON Configurations
- 6. Configuration Example
- 7. Appendix: Default Parameters

1 SNMP

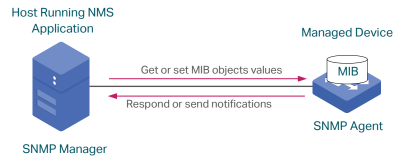
1.1 Overview

SNMP (Simple Network Management Protocol) is designed for managing and monitoring network devices. With SNMP, network managers can view or modify network device information using an NMS (Network Management System) software, and troubleshoot according to notifications sent by those devices in a timely manner.

As the following figure shows, the SNMP system consists of an SNMP manager, an SNMP agent, and a MIB (Management Information Base).

The SNMP manager is a host that runs NMS applications. The agent and MIB reside on the managed device, such as the switch, router, host or printer. By configuring SNMP on the switch, you define the relationship between the manager and the agent.

Figure 1-1 SNMP System



1.2 Basic Concepts

The following basic concepts of SNMP will be introduced: SNMP manager, SNMP agent, MIB (Management Information Base), SNMP entity, SNMP engine, Notification types and SNMP version.

SNMP Manager

The SNMP manager uses SNMP to monitor and control SNMP agents, providing a friendly management interface for the administrator to manage network devices conveniently. It can get values of MIB objects from an agent or set values for them. Also, it receives notifications from the agents so as to learn the condition of the network.

SNMP Agent

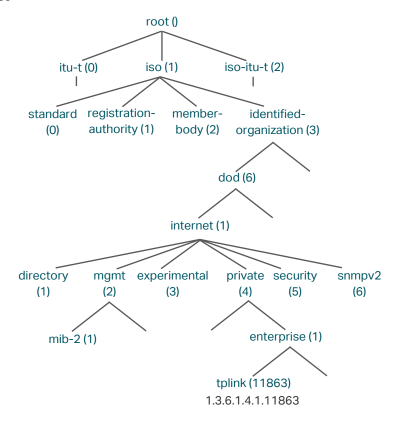
An SNMP agent is a process running on the managed device. It contains MIB objects whose values can be requested or set by the SNMP manager. An agent can send unsolicited trap messages to notify the SNMP manager that a significant event has occurred on the agent.

MIB

A MIB is a collection of managed objects that is organized hierarchically. The objects define the attributes of the managed device, including the names, status, access rights, and data types. Each object can be addressed through an object identifier (OID).

As the following figure shows, the MIB hierarchy can be depicted as a tree with a nameless root, the levels of which are assigned by different organizations. The top-level MIB object IDs belong to different standard organizations, while lower-level object IDs are allocated by associated organizations. Vendors can define private branches that include managed objects for their own products.

Figure 1-2 MIB Tree



TP-Link switches provide private MIBs that can be identified by the OID 1.3.6.1.4.1.11863. The MIB file can be found on the provided CD or in the download center of our official website: https://www.tp-link.com/download-center.html.

Also, TP-Link switches support the following public MIBs:

- LLDP.mib
- LLDP-Ext-Dot1.mib
- LLDP-Ext-MED.mib
- RFC1213.mib
- RFC1493-Bridge.mib
- RFC1757-RMON.mib
- RFC2618-RADIUS-Auth-Client.mib

- RFC2620-RADIUS-Acc-Client.mib
- RFC2674-pBridge.mib
- RFC2674-qBridge.mib
- RFC2863-pBridge.mib
- RFC2925-Disman-Ping.mib
- RFC2925-Disman-Traceroute.mib

For detail information about the supported public MIBs, see Supported Public MIBs for TP-Link Switches.

SNMP Entity

An SNMP entity is a device running the SNMP protocol. Both the SNMP manager and SNMP agent are SNMP entities.

SNMP Engine

An SNMP engine is a part of the SNMP entity. Every SNMP entity has one and only one engine. An SNMP engine provides services for sending and receiving messages, authenticating and encrypting messages, and controlling access to managed objects.

An SNMP engine can be uniquely identified by an engine ID within an administrative domain. Since there is a one-to-one association between SNMP engines and SNMP entities, we can also use the engine ID to uniquely identify the SNMP entity within that administrative domain.

Notification Types

Notifications are messages that the switch sends to the NMS host when important events occur. Notifications facilitate the monitoring and management of the NMS. There are two types of notifications:

- **Trap:** When the NMS host receives a Trap message, it will not send a response to the switch. Thus the switch cannot tell whether a message is received or not, and the messages that are not received will not be resent.
- Inform: When the NMS host receives an Inform message, it sends a response to the switch. If the switch does not receive any response within the timeout interval, it will resend the Inform message. Therefore, Inform is more reliable than Trap.

SNMP Version

The device supports three SNMP versions with the security level from low to high: SNMPv1, SNMPv2c and SNMPv3. Table 1-1 lists features supported by different SNMP versions, and Table 1-2 shows corresponding application scenarios.

Table 1-1 Features Supported by Different SNMP Versions

Feature	SNMPv1	SNMPv2c	SNMPv3
Access Control	Based on SNMP Community and MIB View	Based on SNMP Community and MIB View	Based on SNMP User, Group, and MIB View
Authentication and Privacy	Based on Community Name	Based on Community Name	Supported authentication and privacy modes are as follows: Authentication: MD5/SHA Privacy: DES
Trap	Supported	Supported	Supported
Inform	Not supported	Supported	Supported

Table 1-2 Application Scenarios of Different Versions

Version	Application Scenario
SNMPv1	SNMPv1 is applicable to small-scale networks with simple networking, good stability and low security requirements, such as campus networks and small enterprise networks.
SNMPv2c	SNMPv2c is applicable to medium and large-scale networks with low security requirements (or are already secure enough like VPN networks) and heavy traffic. The added feature Inform helps to ensure that the notifications from the switch are received by the NMS host even when network congestion occurs.
SNMPv3	SNMPv3 is applicable to networks of various scales, particularly those that have high security requirements and require devices to be managed by authenticated administrators (such as when data needs to be transferred on public networks).

2 SNMP Configurations

To complete the SNMP configuration, choose an SNMP version according to network requirements and supportability of the NMS application, and then follow these steps:

Choose SNMPv1 or SNMPv2c

- 1) Enable SNMP.
- 2) Create an SNMP view for managed objects.
- 3) Create a community, specify the accessible view and the corresponding access rights.

Choose SNMPv3

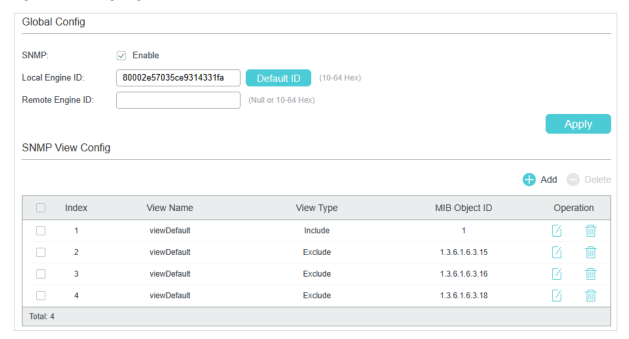
- 1) Enable SNMP.
- 2) Create an SNMP view for managed objects.
- 3) Create an SNMP group, and specify the security level and accessible view.
- 4) Create SNMP users, and configure the authentication mode, privacy mode and corresponding passwords.

2.1 Using the GUI

2.1.1 Enabling SNMP

Choose the MAINTENANCE > SNMP > Global Config to load the following page.

Figure 2-1 Configuring Global Parameters



Follow these steps to configure SNMP globally:

1) In the **Global Config** section, enable SNMP and configure the local and remote engine ID

SNMP	Enable or disable SNMP globally.
Local Engine ID	Configure the ID of the local SNMP agent. It is only used in SNMPv3.
	The local engine ID is a unique alphanumeric string used to identify the SNMP engine on the switch. To restore to the default ID, click Default ID .
Remote Engine ID	Configure the ID of the remote SNMP manager. It is only used in SNMPv3. If no remote SNMP manager is needed, you can leave this field empty.
	The remote engine ID is a unique alphanumeric string. It is used to identify the SNMP engine on the remote device that receives inform messages from switch.

2) Click Apply.



Note:

In SNMPv3, changing the value of the SNMP engine ID has important side effects. A user's password is converted to an MD5 or SHA security digest based on the password itself and the engine ID. If the value of local engine ID changes, the switch will automatically delete all SNMPv3 local users as their security digests become invalid. Similarly, all SNMPv3 remote users will be deleted if the value of remote engine ID changes.

2.1.2 Creating an SNMP View

An SNMP view is a subnet of a MIB. NMS manages MIB objects based on the view. The system has a default view named viewDefault. You can create a new one or edit the default view according to your needs.

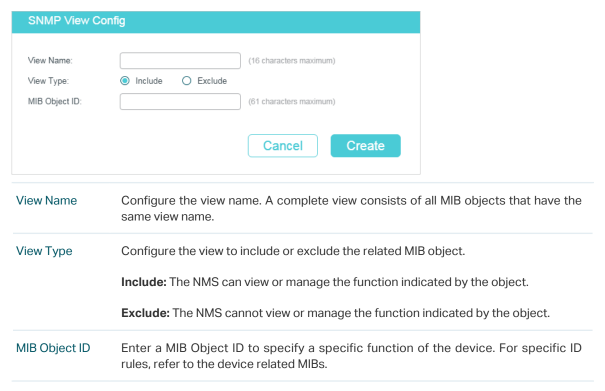
Choose the menu MAINTENANCE > SNMP > Global Config to load the following page.

Figure 2-2 SNMP View Config



Follow these steps to create an SNMP view:

Figure 2-3 Creating an SNMP View



2.1.3 Creating SNMP Communities (For SNMP v1/v2c)

Figure 2-4 Creating an SNMP Community



Follow these steps to create an SNMP community:

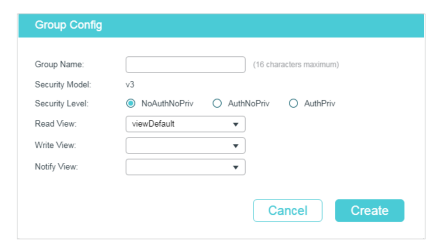
1) Set the community name, access rights and the related view.

Community Name Configure the community name. This community name is used like a password to give the NMS access to MIB objects in the switch's SNMP agent.

Access Mode	Specify the access right to the related view.	
	Read Only: The NMS can view but not modify parameters of the specified view.	
	Read & Write: The NMS can view and modify parameters of the specified view.	
MIB View	MIB View Choose an SNMP view that allows the community to access.	

2.1.4 Creating an SNMP Group (For SNMP v3)

Figure 2-5 Creating an SNMP Group



Follow these steps to create an SNMP Group and configure related parameters.

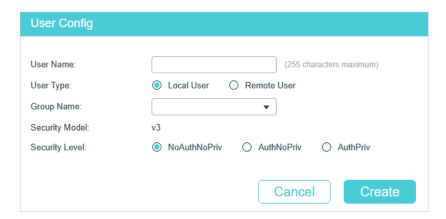
1) Assign a name to the group, then set the security level and the read view, write view and notify view.

Group Name	Set the SNMP group name using 1 to 16 characters.	
	The identifier of a group consists of a group name, security model and security level. Groups of the same identifier are recognized as being in the same group.	
Security Model	Displays the security model. SNMPv3 uses v3, the most secure level.	
Security Level	Set the security level for the SNMPv3 group.	
	NoAuthNoPriv: No authentication algorithm but a user name match is applied to check packets, and no privacy algorithm is applied to encrypt them.	
	AuthNoPriv: An authentication algorithm is applied to check packets, but no privacy algorithm is applied to encrypt them.	
	AuthPriv: An authentication algorithm and a privacy algorithm are applied to check and encrypt packets.	

Read View	Choose a view to allow parameters to be viewed but not modified by the NMS. The view is necessary for any group.
Write View	Choose a view to allow parameters to be modified by the NMS. The view in Write View should also be added to Read View.
Notify View	Choose a view to allow it to send notifications to the NMS.

2.1.5 Creating SNMP Users (For SNMP v3)

Figure 2-6 Creating an SNMP User



Follow these steps to create an SNMP user:

1) Specify the user name and user type as well as the group which the user belongs to. Then configure the security level.

User Name	Set the SNMP user name using 1 to 16 characters. For different entries, user names cannot be the same.	
User Type	Choose a user type based on the location of the user.	
	Local User: The user resides on the local engine, which is the SNMP agent of the switch.	
	Remote User: The user resides on the NMS. Before configuring a remote user, you need to set the remote engine ID first. The remote engine ID and user password are used when computing the authentication and privacy digests.	
Group Name	Choose the name of the group that the user belongs to. Users with the same Group Name, Security Model and Security Level will be in the same group.	
Security Model	curity Model Displays the security model. SNMPv3 uses v3, the most secure model.	

Security Level

Set the security level. The security level from lowest to highest is: NoAuthNoPriv, AuthNoPriv, AuthPriv. The security level of the user should not be lower than the group it belongs to.

NoAuthNoPriv: No authentication algorithm but a user name match is applied to check packets, and no privacy algorithm is applied to encrypt them.

AuthNoPriv: An authentication algorithm is applied to check packets, but no privacy algorithm is applied to encrypt them.

AuthPriv: An authentication algorithm and a privacy algorithm are applied to check and encrypt packets.

2) If you have chosen **AuthNoPriv** or **AuthPriv** as the security level, you need to set corresponding Authentication Mode or Privacy Mode. If not, skip this step.

Authentication Mode	With AuthNoPriv or AuthPriv selected, configure the authentication mode and password for authentication. Two authentication modes are provided:	
	MD5: Enable the HMAC-MD5 algorithm for authentication.	
	SHA: Enable the SHA (Secure Hash Algorithm) algorithm for authentication. SHA algorithm is securer than MD5 algorithm.	
Authentication Set the password for authentication. Password		
Privacy Mode	With AuthPriv selected, configure the privacy mode and password for encryption. The switch uses the DES (Data Encryption Standard) algorithm for encryption.	
Privacy Password	Privacy Password Set the password for encryption.	

3) Click Create.

2.2 Using the CLI

2.2.1 Enabling SNMP

Step 1	configure Enter Global Configuration Mode.
Step 2	snmp-server Enabling SNMP.

Step 3 snmp-server engineID {[local local-engineID] [remote remote-engineID]}

Configure the local engine ID and the remote engine ID.

local-enginelD: Enter the engine ID of the local SNMP agent (the switch) with 10 to 64 hexadecimal digits. A valid engine ID must contain an even number of characters. By default, the switch generates the engine ID using TP-Link's enterprise number (80002e5703) and its own MAC address.

The local engine ID is a unique alphanumeric string used to identify the SNMP engine. As an SNMP agent contains only one SNMP engine, the local engine ID can uniquely identify the SNMP agent.

remote-engineID: Enter the remote engine ID with 10 to 64 hexadecimal digits. A valid engine ID must contain an even number of characters. The remote engine ID is a unique alphanumeric string. It is used to identify the SNMP engine on the remote device that receives inform messages from switch.

Note:

In SNMPv3, changing the value of the SNMP engine ID has important side effects. A user's password is converted to an MD5 or SHA security digest based on the password itself and the engine ID. If the value of local engine ID changes, the switch will automatically delete all SNMPv3 local users as their security digests become invalid. Similarly, all SNMPv3 remote users will be deleted if the value of remote engine ID changes.

Step 4	show snmp-server Displays the global settings of SNMP.
Step 5	show smnp-server engineID Displays the engine ID of SNMP.
Step 6	end Return to Privileged EXEC Mode.
Step 7	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to enable SNMP and set 123456789a as the remote engine ID:

Switch#configure

Switch(config)#snmp-server

Switch(config)#snmp-server engineID remote 123456789a

Switch(config)#show snmp-server

SNMP agent is enabled.

- 0 SNMP packets input
 - 0 Bad SNMP version errors

- 0 Unknown community name
- 0 Illegal operation for community name supplied
- 0 Encoding errors
- 0 Number of requested variables
- 0 Number of altered variables
- 0 Get-request PDUs
- 0 Get-next PDUs
- 0 Set-request PDUs
- 0 SNMP packets output
 - 0 Too big errors (Maximum packet size 1500)
 - 0 No such name errors
 - 0 Bad value errors
 - 0 General errors
 - 0 Response PDUs
 - 0 Trap PDUs

Switch(config)#show snmp-server engineID

Local engine ID: 80002e5703000aeb13a23d

Remote engine ID: 123456789a

Switch(config)#end

Switch#copy running-config startup-config

2.2.2 Creating an SNMP View

Specify the OID (Object Identifier) of the view to determine objects to be managed.

Step 1 **configure**

Enter Global Configuration Mode.

Step 2	snmp-server view name mib-oid {include exclude}
	Configure the view.
	<i>name:</i> Enter a view name with 1 to 16 characters. You can create multiple entries with each associated to a MIB object. A complete view consists of all MIB objects that have the same view name.
	<i>mib-oid:</i> Enter the MIB object ID with 1 to 61 characters. When a MIB Object ID is specified, all its child Object IDs are specified. For specific ID rules, refer to the device related MIBs.
	include exclude: Specify a view type. Include indicates that objects of the view can be managed by the NMS, while exclude indicates that objects of the view cannot be managed by the NMS.
Step 3	show snmp-server view
στορο	
	Displays the view table.
Step 4	end
Otop i	
	Return to Privileged EXEC Mode.
Step 5	copy running-config startup-config
·	
	Save the settings in the configuration file.

The following example shows how to set a view to allow the NMS to manage all function. Name the view as View:

Switch#configure

Switch(config)#snmp-server view View 1 include

Switch(config)#show snmp-server view

No.	View Name	Type	MOID
1	viewDefault	include	1
2	viewDefault	exclude	1.3.6.1.6.3.15
3	viewDefault	exclude	1.3.6.1.6.3.16
4	viewDefault	exclude	1.3.6.1.6.3.18
5	View	include	1

Switch(config)#end

Switch#copy running-config startup-config

2.2.3 Creating SNMP Communities (For SNMP v1/v2c)

For SNMPv1 and SNMPv2c the Community Name is used for authentication, functioning as the password.

Step 1	configure Enter Global Configuration Mode.
Step 2	snmp-server community name { read-only read-write } [mib-view] Configure the community. name: Enter a group name with 1 to 16 characters. read-only read-write: Choose an access permissions for the community. Read-only indicates that the NMS can view but cannot modify parameters of the view, while read-write indicates that the NMS can both view and modify. mib-view: Enter a view to allow it to be accessed by the community. The name contains 1 to 61 characters. The default view is viewDefault.
Step 3	show snmp-server community Displays community entries.
Step 4	end Return to Privileged EXEC Mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to set an SNMP community. Name the community as the nms-monitor, and allow the NMS to view and modify parameters of View:

Switch#configure

Switch(config)#snmp-server community nms-monitor read-write View

Switch(config)#show snmp-server community

Index	Name	Type	MIB-View
1	nms-monitor	read-write	View

Switch(config)#end

Switch#copy running-config startup-config

2.2.4 Creating an SNMP Group (For SNMPv3)

Create an SNMP group and set user access control with read, write and notify views. Meanwhile, set the authentication and privacy modes to secure the communication between the NMS and managed devices.

Step 1	configure
	Enter Global Configuration Mode.

Step 2 **snmp-server group** name [**smode** v3][**slev** {noAuthNoPriv|authNoPriv|authPriv}][**read** read-view][**write** write-view][**notify** notify-view]

Create an SNMP group.

name: Enter the group name with 1 to 16 characters. The identifier of a group consists of a group name, security model and security level. Groups of the same identifier are recognized as being in the same group.

v3: Configure the security model for the group. v3 indicates SNMPv3, the most secure model.

noAuthNoPriv | authNoPriv | authPriv: Choose a security level. The security levels are sorted from low to high, and the default is noAuthNoPriv.

noAuthNoPriv indicates no authentication algorithm but a user name match is applied to check packets, and no privacy algorithm is applied to encrypt them. authNoPriv indicates an authentication algorithm is applied to check packets, but no privacy algorithm is applied to encrypt them. authPriv indicates an authentication algorithm and a privacy algorithm are applied to check and encrypt packets.

read-view: Set the view to be the Read view. Then the NMS can view parameters of the specified view.

write-view: Set the view to be the Write view. Then the NMS can modify parameters of the specified view. Note that the view in the Write view should also be in the Read view.

notify-view: Set the view to be the Notify view. Then the NMS can get notifications of the specified view from the agent.

Step 3	show snmp-server group Displays SNMP group entries.
Step 4	end Return to Privileged EXEC Mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to create an SNMPv3 group with the group name as nms1, the security level as authPriv, and the Read and Notify view are both View:

Switch#configure

Switch(config)#snmp-server group nms1 smode v3 slev authPriv read View notify View

Switch(config)#show snmp-server group

No.	Name	Sec-Mode	Sec-Lev	Read-View	Write-View	Notify-View
1	nms1	v3	authPriv	View		View

Switch(config)#end

Switch#copy running-config startup-config

2.2.5 Creating SNMP Users (For SNMPv3)

Create SNMP users and add them to the SNMP group. Users in the same group have the same access rights which are controlled by the read, write and notify views of the group.

Step 1 configure

Enter Global Configuration Mode.

Step 2

Choose a security level for the user and run the corresponding command to create the user. The security levels from low to high are NoAuthNoPriv, AuthNoPriv, and AuthPriv. The security level of a user should not be lower than that of the group it belongs to.

To create a user with the security level as NoAuthNoPriv:

snmp-server user name { local | remote } group-name [smode v3] slev noAuthNoPriv

name: Enter the user name with 1 to 16 characters.

local I remote: Choose a user type based on the location of the user. Local indicates that the user resides on the local SNMP engine (the switch), while remote indicates that the user resides on the NMS. Before configuring a remote user, you need to set the remote engine ID first. The remote engine ID and user password are used when computing the authentication and privacy digests.

group-name: Enter the name of the group which the user belongs to. Users with the same Group Name, Security Model and Security Level will be in the same group.

v3: Configure the security model for the user. v3 indicates SNMPv3, the most secure model.

noAuthNoPriv: Configure the security level as noAuthNoPriv. For this level, no authentication algorithm but a user name match is applied to check packets, and no privacy algorithm is applied to encrypt them.

To create a user with the security level as AuthNoPriv:

 $snmp-server \ user \ name \ \{\ local\ |\ remote\ \} \ group-name\ [\ smode\ v3\]\ slev\ authNoPriv\ cmode\ \{MD5\ |\ SHA\ \}\ cpwd\ confirm-pwd$

authNoPriv: Configure the security level as authNoPriv. For this level, an authentication algorithm is applied to check packets, but no privacy algorithm is applied to encrypt them.

MD5 | SHA: Choose an authentication algorithm when the security level is set as **authNoPriv** or **authPriv**. SHA authentication mode has a higher security than MD5 mode. By default, the Authentication Mode is none.

confirm-pwd: Enter an authentication password with 1 to 16 characters excluding question mark and space. This password in the configuration file will be displayed in the symmetric encrypted form.

To create a user with the security as AuthPriv:

 $snmp-server \ user \ name \ \{ \ local \ | \ remote \ \} \ group-name \ [\ smode \ v3 \] \ slev \ authPriv \ cmode \ \{MD5 \ | \ SHA \ \} \ cpwd \ confirm-pwd \ emode \ DES \ epwd \ encrypt-pwd \$

authPriv: Configure the security level as authPriv. For this level, an authentication algorithm and a privacy algorithm are applied to check and encrypt packets.

DES: Configure the privacy mode as DES. The switch will use the DES algorithm to encrypt the packets. By default, the Privacy Mode is none.

encrypt-pwd: Enter a privacy password with 1 to 16 characters excluding question mark and space. This password in the configuration file will be displayed in the symmetric encrypted form.

Step 3	show snmp-server user Displays the information of SNMP users.
Step 4	end Return to Privileged EXEC Mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to create a remote SNMP user named admin and add it to group nms1. The security settings are as Table 2-1:

Table 2-1 Security Settings for the User

Parameter	Value
Security Level	v3
Authentication Mode	SHA
Authentication Password	1234
Privacy Mode	DES
Privacy Password	5678

Switch#configure

Switch(config)#snmp-server user admin remote nms1 smode v3 slev authPriv cmode SHA cpwd 1234 emode DES epwd 5678

Switch(config)#show snmp-server user

No	. U-Name	U-Type	G-Name	S-Mode	S-Lev	A-Mode	P-Mode
1	admin	remote	nms1	v3	authPriv	SHA	DES

Switch(config)#end

Switch#copy running-config startup-config

3 Notification Configurations

With Notification enabled, the switch can send notifications to the NMS about important events relating to the device's operation. This facilitates the monitoring and management of the NMS.

To configure SNMP notification, follow these steps:

- 1) Configure the information of NMS hosts.
- 2) Enable SNMP traps.

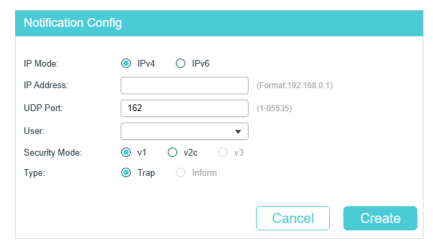
Configuration Guidelines

To guarantee the communication between the switch and the NMS, ensure the switch and the NMS can reach one another.

3.1 Using the GUI

3.1.1 Configuring the Information of NMS Hosts

Figure 3-1 Adding an NMS Host



Follow these steps to add an NMS host:

1) Choose the IP mode according to the network environment, and specify the IP address of the NMS host and the UDP port that receives notifications.



IP Address	If you set IP Mode as IPv4, specify an IPv4 address for the NMS host. If you set IP Mode as IPv6, specify an IPv6 address for the NMS host.
UDP Port	Specify a UDP port on the NMS to receive notifications. For communication security, we recommend that you change the port number under the condition that communications on other UDP ports are not affected.

2) Specify the user name or community name used by the NMS host, and configure the security model and security level based on the user or community.

User	Choose the user name or community name used by the NMS.
Security Model	If a community name (created for SNMPv1/v2c) is entered in User Name, specify the security mode as v1 or v2c. If a user name (created for SNMPv3) is entered in User Name, here displays the security mode as v3. The NMS host should use the corresponding SNMP version. *Note: The NMS host should use the corresponding SNMP version.
Security Level	If Security Level is v3, here displays the security level of the user.

3) Choose a notification type based on the SNMP version. If you choose the Inform type, you need to set retry times and timeout interval.

Туре	Specify the notification type. For SNMPv1, the supported type is trap. For SNMPv2c and SNMPv3, you can configure the type as trap or inform.
	Trap: The switch will send Trap messages to the NMS when certain events occur. When the NMS receives a Trap message, it will not send a response to the switch. Thus the switch cannot tell whether a message is received or not, and the messages that are not received will not be resent.
	Inform: The switch will send Inform messages to the NMS when certain events occur. When the NMS receives an Inform message, it sends a response to the switch. If the switch does not receive a response within the timeout interval, it will resend the Inform message. Therefore, Informs are more reliable than Traps.
Retry Times	Configure the retry time for Inform messages. The switch will resend the Inform message if it does not receive response from the NMS within the timeout interval. It will stop sending Inform messages when the retry time reaches the limit.
Timeout	Configure the length of time that the switch waits for a response from the NMS after sending an inform message.

4) Click Create.

3.1.2 Enabling SNMP Traps

Choose the menu MAINTENANCE > SNMP > Notification > Trap Config to load the following page.

Figure 3-2 Enabling SNMP Traps

SNMP Traps		
✓ SNMP Authentication	✓ Coldstart	✓ Warmstart
✓ Link Status	CPU Utilization	Memory Utilization
☐ Flash Operation		☐ IP Change
Storm Control	Rate Limit	LLDP
Loopback Detection	Spanning Tree	PoE
☐ IP-MAC Binding	☐ IP Duplicate	DHCP Filter
☐ DDM Temperature	DDM Voltage	DDM Bias Current
☐ DDM TX Power	DDM RX Power	ACL Counter
		Apply

Follow these steps to enable some or all of the supported traps:

1) Select the traps to be enabled according to your needs. With a trap enabled, the switch will send the corresponding trap message to the NMS when the trap is triggered.

SNMP Authentication	Triggered when a received SNMP request fails the authentication.
Coldstart	Indicates an SNMP initialization caused by the reinitialization of the switch system. The trap can be triggered when you reboot the switch.
Warmstart	Indicates the SNMP feature on the switch is reinitialized with the physical configuration unchanged. The trap can be triggered if you disable and then enable SNMP after the SNMP is completely configured and enabled.
Link Status	Triggered when the switch detects a link status change:
	Linkup Trap : Indicates that a port status changes from linkdown to linkup.
	Linkdown Trap : Indicates that a port status changes from linkup to linkdown.
	Link Status Trap can be triggered when it is enabled both globally and on the port, and you connect a new device to the port or disconnect a device from the port.
	To enable the trap on a port, run the command snmp-server traps link-status in Interface Configuration Mode of the port. To disable it, run the corresponding no command.
	By default, the trap is enabled both globally and on all ports, which means that link status changes on any ports will trigger the trap. If you do not want to receive notification messages about some specific ports, disable the trap on those ports.

CPU Utilization	Triggered when the utilization rate of the CPU has exceeded the limit that you have set. The limit of CPU utilization rate for the switch is 80% by default.
Memory Utilization	Triggered when the memory utilization exceeds 80%.
Flash Operation	Triggered when flash is modified during operations such as backup, reset, firmware upgrade, configuration import, and so on.
VLAN Create/Delete	Triggered when certain VLANs are created or deleted successfully.
IP Change	Monitors the IP address changes of each port. The trap can be triggered when the IP address of any port is changed.
Storm Control	Monitors whether the storm rate has reached the limit that you have set. The trap can be triggered when the feature is enabled and broadcast/multicast/unknown-unicast frames are sent to the port with a rate higher than what you have set.
Rate Limit	Monitors whether the bandwidth has reached the limit you have set. The trap can be triggered when the Rate Limit feature is enabled and packets are sent to the port with a rate higher than what you have set.
LLDP	Indicates LLDP topology changes. The trap can be triggered when a new remote device attached to a local port, or a remote device disconnected or moved from one port to another.
Loopback Detection	Triggered when the switch detects a loopback with loopback detection feature, or when a loopback is cleared.
Spanning Tree	Indicates spanning tree changes. The trap can be triggered in the following situations: a port changes from non-forwarding state to forwarding state or the other way round; a port receives a packet with TC flag or a TCN packet.

PoE	Allow all PoE-related traps, including:
	Over-max-pwr-budget : Triggered when the total power required by the connected PDs exceeds the maximum power the PoE switch can supply.
	Port-pwr-change : Triggered when a port starts to supply power or stops supplying power.
	Port-pwr-deny : Triggered when the switch powers off PDs on low-priority PoE ports. When the total power required by the connected PDs exceeds the system power limit, the switch will power off PDs on low-priority PoE ports to ensure stable running of the other PDs.
	Port-pwr-over-30w : Triggered when the power required by the connected PD exceeds 30 watts.
	Port-pwr-overload : Triggered when the power required by the connected PD exceeds the maximum power the port can supply.
	Port-short-circuit : Triggered when a short circuit is detected on a port.
	Thermal-shutdown : Triggered when the PSE chip overheats. The switch will stop supplying power in this case.
	Note: PoE trap is only available on certain devices.
IP-MAC Binding	Triggered in the following two situations: the ARP Inspection feature is enabled and the switch receives an illegal ARP packet; or the IPv4 Source Guard feature is enabled and the switch receives an illegal IP packet.
IP Duplicate	Triggered when the switch detects an IP conflict event.
DHCP Filter	Triggered when the DHCPv4 Filter feature is enabled and the switch receives DHCP packets from an illegal DHCP server.
DDM Temperature	Monitors the temperature of SFP modules inserted into the SFP ports on the switch. The trap can be triggered when the temperature of any SFP module has reached the warning or alarm threshold.
	Note: DDM Temperature is only available on certain devices.
DDM Voltage	Monitors the voltage of SFP modules inserted into the SFP ports on the switch. The trap can be triggered when the voltage of any SFP module has reached the warning or alarm threshold.
	Note: DDM Voltage is only available on certain devices.
DDM Bias Current	Monitors the bias current of SFP modules inserted into the SFP ports on the switch. The trap can be triggered when the bias current of any SFP module has reached the warning or alarm threshold.

Monitors the TX Power of SFP modules inserted into the SFP ports on the switch. The trap can be triggered when the TX Power of any SFP module has reached the warning or alarm threshold. Note: DDM TX Power is only available on certain devices.
Monitors the RX Power of SFP modules inserted into the SFP ports on the switch. The trap can be triggered when the RX Power of any SFP module has
reached the warning or alarm threshold. Note: DDM RX Power is only available on certain devices.
Monitors matched ACL information, including the matched ACL ID, rule ID
and the number of the matched packets. With both this trap and the Logging feature in ACL rule settings enabled, the switch will check the matched ACL information every five minutes and send SNMP traps if there is any updated information.

2) Click Apply.

3.2 Using the CLI

3.2.1 Configuring the NMS Host

Configure parameters of the NMS host and packet handling mechanism.

Step 1	configure
	Enter Global Configuration Mode.

Step 2 snmp-server host ip udp-port user-name [smode { v1 | v2c | v3 }] [slev {noAuthNoPriv | authNoPriv | authPriv }] [type { trap | inform}] [retries retries] [timeout timeout]

Configure parameters of the NMS host and packet handling mechanism.

ip: Specify the IP address of the NMS host in IPv4 or IPv6. Make sure the NMS host and the switch can reach each other.

udp-port: Specify a UDP port on the NMS host to receive notifications. The default is port 162. For communication security, we recommend that you change the port number under the condition that communications on other UDP ports are not affected.

user-name: Enter the name used by the NMS host. When the NMS host uses SNMPv1 or SNMPv2c, enter the Community Name; when the NMS host uses SNMPv3, enter the User Name of the SNMP Group.

v1 | v2c | v3: Choose the security model used by the user from the following: SNMPv1, SNMPv2c, SNMPv3. The NMS host should use the corresponding SNMP version.

noAuthNoPriv | authNoPriv | authPriv: For SNMPv3 groups, choose a security level from noAuthNoPriv (no authorization and no encryption), authNoPriv (authorization and no encryption), authPriv (authorization and encryption). The default is noAuthNoPriv. Note that if you have chosen v1 or v2c as the security model, the security level cannot be configured.

trap | inform: Choose a notification type for the NMS host. For SNMPv1, the supported type is Trap. For SNMPv2c and SNMPv3, you can configure the type as Trap or Inform.

Trap: The switch will send Trap messages to the NMS host when certain events occur. When the NMS host receives a Trap message, it will not send a response to the switch. Thus the switch cannot tell whether a message is received or not, and the messages that are not received will not be resent.

Inform: The switch will send Inform messages to the NMS host when certain events occur. When the NMS host receives an Inform message, it sends a response to the switch. If the switch does not receive any response within the timeout interval, it will resend the Inform message. Therefore, Inform is more reliable than Trap.

retries: Set the retry times for Inform messages. The range is between 1 to 255 and the default is 3. The switch will resend the Inform message if it does not receive any response from the NMS host within the timeout interval. And it will stop sending Inform message when the retry times reaches the limit.

timeout: Set the time that the switch waits for a response. Valid values are from 1 to 3600 seconds; the default is 100 seconds. The switch will resend the Inform message if it does not receive a response from the NMS host within the timeout interval.

Step 3 show snmp-server host

Verify the information of the host.

Step 4 end

Return to Privileged EXEC Mode.

Step 5 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to configure an NMS host with the parameters shown in Table 3-1.

Table 3-1 Parameters for the NMS Hosts

Parameter	Value	
IP Address	172.16.1.222	
UDP Port	162	
User Name	admin	
Security Model	v3	
Security Level	authPriv	
Notification Type	Inform	
Retry Times	3	
Timeout Interval	100 seconds	

Switch#configure

Switch(config)#snmp-server host 172.16.1.222 162 admin **smode** v3 **slev** authPriv **type** inform **retries** 3 **timeout** 100

Switch(config)#show snmp-server host

No.	Des-IP	UDP	Name	SecMode	SecLev	Type	Retry	Timeout
1	172.16.1.222	162	admin	v3	authPriv	inform	3	100

Switch(config)#end

Switch#copy running-config startup-config

3.2.2 Enabling SNMP Traps

The switch supports many types of SNMP traps, like SNMP standard traps, ACL traps, and VLAN traps, and the corresponding commands are different. With a trap enabled, the switch will send the corresponding trap message to the NMS when the trap is triggered. Follow these steps to enable the traps according to your needs.

Enabling the SNMP Standard Traps Globally

Step 1	configure
	Enter Global Configuration Mode.

Step 2 snmp-server traps snmp [linkup | linkdown | warmstart | coldstart | auth-failure]

Enable the corresponding SNMP standard traps. The command without any parameter enables all SNMP standard traps. By default, all SNMP standard traps are enabled.

linkup | linkdown: Enable Linkup Trap and Linkdown Trap globally.

Linkup Trap indicates that a port status changes from linkdown to linkup. The trap can be triggered when you connect a new device to the port, and the trap is enabled both globally and on the port.

Linkdown Trap indicates that a port status changes from linkup to linkdown. The trap can be triggered when you disconnect a device from the port, and the trap is enabled both globally and on the port.

To enable Linkup Trap and Linkdown Trap on a port, run the command **snmp-server traps link-status** in Interface Configuration Mode of the port. To disable them, run the corresponding no command.

By default, the traps are enabled both globally and on all ports, which means that the traps will be triggered when a device is connected to or disconnected from any port of the switch. If you do not want to receive notification messages about some specific ports, disable the traps on those ports.

warmstart: Indicates that the SNMP entity is reinitializing itself with its configurations unchanged. For a switch running SNMP, the trap can be triggered if you disable and then enable SNMP without changing any parameters.

coldstart: Indicates that the SNMP entity is reinitializing itself such that its configurations may be changed. The trap can be triggered when you reboot the switch.

auth-failure: Triggered when a received SNMP request fails the authentication.

Step 3 end

Return to Privileged EXEC Mode.

Step 4 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to configure the switch to send linkup traps:

Switch#configure

Switch(config)#snmp-server traps snmp linkup

Switch(config)#end

Switch#copy running-config startup-config

Enabling the SNMP Extended Traps Globally

Step 1 configure

Enter Global Configuration Mode.

Step 2 snmp-server traps { rate-limit | cpu | flash | lldp remtableschange | lldp topologychange | loopback-detection | storm-control | spanning-tree | memory }

Enable the corresponding SNMP extended traps. By default, all SNMP extended traps are disabled.

rate-limit: Monitors whether the bandwidth has reached the limit you have set. The trap can be triggered when the Rate Limit feature is enabled and packets are sent to the port with a rate higher than what you have set.

cpu: Monitors the load status of the switch CPU. The trap can be triggered when the utilization rate of the CPU exceeds 80%.

flash: Triggered when flash is modified during operations such as backup, reset, firmware upgrade, and configuration import.

Ildp remtableschange: Indicates that the switch senses an LLDP topology change. The trap can be triggered when adding or removing a remote device, and when the information of some remote devices is aged out or cannot be stored into the switch because of insufficient resources. This trap can be used by an NMS to trigger LLDP remote systems table maintenance polls.

Ildp topologychange: Indicates that the switch senses an LLDP-MED topology change (the topology change of media endpoints). The trap can be triggered when adding or removing a media endpoint that supports LLDP, such as an IP Phone. An LLDP Remtableschange trap will be also triggered every time LLDP Topologychange trap is triggered.

loopback-detection: Triggered when the Loopback Detection feature is enabled and a loopback is detected or cleared.

storm-control: Monitors whether the storm rate has reached the limit that you have set. The trap can be triggered when the Strom Control feature is enabled and broadcast/multicast/unknown-unicast frames are sent to the port with a rate higher than what you have set.

spanning-tree: Indicates spanning tree changes. The trap can be triggered in the following situations: a port changes from non-forwarding state to forwarding state or the other way round; a port receives a TCN (Topology Change Notification) BPDU or a Configuration BPDU with the TC (Topology Change) bit set.

memory: Monitors the load status of the switch memory. The trap can be triggered when the memory utilization exceeds 80%.

Step 3 end Return to Privileged EXEC Mode. Step 4 copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the switch to enable bandwidth-control traps:

Switch#configure

Switch(config)#snmp-server traps bandwidth-control

Switch(config)#end

Switch#copy running-config startup-config

Enabling the DDM Traps Globally



Note:

DDM Traps are only available on certain devices. To check whether your device supports this feature, refer to the actual web interface.

Step 1 **configure**

Enter Global Configuration Mode.

Step 2 snmp-server traps ddm [temperature|voltage|bias_current|tx_power|rx_power]

Enable the corresponding DDM traps. DDM function is used to monitor the status of the SFP modules inserted into the SFP ports on the switch. The command without parameter enables all SNMP DDM traps. By default, all DDM traps are disabled.

temperature: Monitors the temperature of SFP modules inserted into the SFP ports on the switch. The trap can be triggered when the temperature of any SFP module has reached the warning or alarm threshold.

voltage: Monitors the voltage of SFP modules inserted into the SFP ports on the switch. The trap can be triggered when the voltage of any SFP module has reached the warning or alarm threshold.

bias_current: Monitors the bias current of SFP modules inserted into the SFP ports on the switch. The trap can be triggered when the bias current of any SFP module has reached the warning or alarm threshold.

tx_power: Monitors the TX Power of SFP modules inserted into the SFP ports on the switch. The trap can be triggered when the TX Power of any SFP module has reached the warning or alarm threshold.

rx_power: Monitors the RX Power of SFP modules inserted into the SFP ports on the switch. The trap can be triggered when the RX Power of any SFP module has reached the warning or alarm threshold.

Step 3 end

Return to Privileged EXEC Mode.

Step 4 **copy running-config startup-config**

Save the settings in the configuration file.

The following example shows how to configure the switch to enable DDM temperature trap:

Switch#configure

Switch(config)#snmp-server traps ddm temperature

Switch(config)#end

Switch#copy running-config startup-config

Enabling the VLAN Traps Globally

Step 1 configure

Enter Global Configuration Mode.

Step 2	snmp-server traps vlan [create delete]
	Enable the corresponding VLAN traps. The command without parameter enables all SNMP VLAN traps. By default, all VLAN traps are disabled.
	create: Triggered when certain VLANs are created successfully.
	delete: Triggered when certain VLANs are deleted successfully.
Step 3	end
	Return to Privileged EXEC Mode.
Step 4	copy running-config startup-config
	Save the settings in the configuration file.

The following example shows how to configure the switch to enable all the SNMP VLAN traps:

Switch#configure

Switch(config)#snmp-server traps vlan

Switch(config)#end

Switch#copy running-config startup-config

■ Enabling the SNMP Security Traps Globally

Step 1	configure Enter Global Configuration Mode.
Step 2	snmp-server traps security { dhcp-filter ip-mac-binding } Enable the corresponding security traps. By default, all security traps are disabled. dhcp-filter: Triggered when the DHCPv4 Filter feature is enabled and the switch receives DHCP packets from an illegal DHCP server. ip-mac-binding: Triggered when the ARP Inspection feature is enabled and the switch receives an illegal ARP packet, or the IPv4 Source Guard feature is enabled and the switch
Step 3	end Return to Privileged EXEC Mode.
Step 4	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the switch to enable DHCP filter trap:

Switch#configure

Switch(config)#snmp-server traps security dhcp-filter

Switch(config)#end

Switch#copy running-config startup-config

■ Enabling the ACL Trap Globally

Step 1	configure Enter Global Configuration Mode.
Step 2	snmp-server traps security acl Enable the ACL trap. By default, it is disabled. The trap monitors matched ACL information, including the matched ACL ID, rule ID and the number of the matched packets. With both this trap and the Logging feature in the ACL rule settings enabled, the switch will check the matched ACL information every five minutes and send SNMP traps if there is any updated information.
Step 3	end Return to Privileged EXEC Mode.
Step 4	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the switch to enable ACL trap:

Switch#configure

Switch(config)#snmp-server traps acl

Switch(config)#end

Switch#copy running-config startup-config

■ Enabling the IP Traps Globally

Step 1	configure Enter Global Configuration Mode.
Step 2	<pre>snmp-server traps ip { change duplicate } Enable the IP traps. By default, all IP traps are disabled. change: Monitors the changes of interfaces' IP addresses. The trap can be triggered when the IP address of any interface is changed. duplicate: Triggered when the switch detects an IP conflict.</pre>
Step 3	end Return to Privileged EXEC Mode.
Step 4	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to configure the switch to enable IP-Change trap:

Switch#configure

Switch(config)#snmp-server traps ip change

Switch(config)#end

Switch#copy running-config startup-config

Enabling the SNMP PoE Traps Globally



Note:

PoE trap is only available on certain devices. To check whether your device supports this feature, refer to the actual web interface.

Step 1 configure

Enter Global Configuration Mode.

Step 2 snmp-server traps power [over-max-pwr-budget | port-pwr-change | port-pwr-deny | port-pwr-over-30w | port-pwr-overload | port-short-circuit | thermal-shutdown]

Enable the PoE traps. The command without any parameter enables all PoE traps. By default, all PoE traps are disabled.

over-max-pwr-budget: Triggered when the total power required by the connected PDs exceeds the maximum power the PoE switch can supply.

port-pwr-change: Triggered when the total power required by the connected PDs exceeds the maximum power the PoE switch can supply.

port-pwr-deny: Triggered when the switch powers off PDs on low-priority PoE ports. The switch powers off them to ensure stable running of the other PDs when the total power required by the connected PDs exceeds the system power limit.

port-pwr-over-30w: Triggered when the power required by the connected PD exceeds 30 watts

port-pwr-overload: Triggered when the power required by the connected PD exceeds the maximum power the port can supply.

port-short-circuit: Triggered when a short circuit is detected on a port.

thermal-shutdown: Triggered when the PSE chip overheats. The switch will stop supplying power in this case.

Step 3 end

Return to Privileged EXEC Mode.

Step 4 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to configure the switch to enable all PoE traps:

Switch#configure

Switch(config)#snmp-server traps power

Switch(config)#end

Switch#copy running-config startup-config

■ Enabling the Link-status Trap for Ports

Step 1	configure
	Enter Global Configuration Mode.
Step 2	$\label{lem:continuous} \begin{tabular}{ll} \textbf{interface \{fastEthernet} \ port \ \ range \ fastEthernet \ port \ \ range \ gigabitEthernet \ port \ \ range \ ten-gigabitEthernet \ port-list \ \} \end{tabular}$
	Configure notification traps on the specified ports.
	port/port-list: The number or the list of the Ethernet ports that you desire to configure notification traps. To configure multiple ports, enter a list of port numbers separated by commas, or use a hyphen to indicates a range of port numbers. For example, 1-3, 5 indicates port 1, 2, 3, 5.
Step 3	snmp-server traps link-status
	Enable Link Status Trap for the port. By default, it is enabled. Link Status Trap (including Linkup Trap and Linkdown Trap) can be triggered when the link status of a port changes, and the trap is enabled both globally and on the port.
	To enable Linkup Trap and Linkdown Trap globally, run the command snmp-server traps snmp [linkup linkdown] in Global Configuration Mode. To disable it, run the corresponding no command.
Step 4	end
	Return to Privileged EXEC Mode.
Step 5	copy running-config startup-config

The following example shows how to configure the switch to enable link-status trap:

Switch#configure

Switch(config)#interface gigabitEthernet 1/0/1

Switch(config-if)#snmp-server traps link-status

Switch(config-if)#end

Switch#copy running-config startup-config

4 RMON

RMON (Remote Network Monitoring) together with the SNMP system allows the network manager to monitor remote network devices efficiently. RMON reduces traffic flow between the NMS and managed devices, which is convenient to manage large networks.

RMON includes two parts: the NMS and the Agents running on every network device. The NMS is usually a host that runs the management software to manage Agents of network devices. The Agent is usually a switch or router that collects traffic statistics (such as the total number of packets on a network segment during a certain time period, or total number of correct packets that are sent to a host). Based on SNMP protocol, the NMS collects network data by communicating with Agents. However, the NMS cannot obtain every datum of RMON MIB because the device resources are limited. Generally, the NMS can only get information of the following four groups: Statistics, History, Event and Alarm.

- **Statistics:** Collects Ethernet statistics (like the total received bytes, the total number of broadcast packets, and the total number of packets with specified size) on an interface.
- History: Collects a history group of statistics on Ethernet ports for a specified polling interval.
- **Event:** Specifies the action to be taken when an event is triggered by an alarm. The action can be to generate a log entry or an SNMP trap.
- **Alarm:** Monitors a specific MIB object for a specified interval, and triggers an event at a specified value (rising threshold or falling threshold).

5 RMON Configurations

With RMON configurations, you can:

- Configuring the Statistics group.
- Configuring the History group.
- Configuring the Event group.
- Configuring the Alarm group.

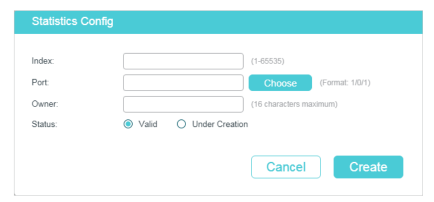
Configuration Guidelines

To ensure that the NMS receives notifications normally, complete configurations of SNMP and SNMP Notification before configuring RMON.

5.1 Using the GUI

5.1.1 Configuring the Statistics Group

Figure 5-1 Creating a Statistics Entry



Follow these steps to configure the Statistics group:

1) Specify the entry index, the port to be monitored, and the owner name of the entry. Set the entry as Valid or Under Creation.

Index	Enter the ID of the entry.
Port	Specify an Ethernet port to be monitored in the entry. You can click Choose to choose a port from the list or manually enter the port number, for example, 1/0/1 in the input box.
Owner	Enter the owner name of the entry with1 to 16 characters.

Status	Configure the entry as Valid or Under Creation. By default, it is Valid. The switch start to collect Ethernet statistics for a Statistics entry since the entry status is configured as valid.
	Valid: The entry is created and valid.
	Under Creation: The entry is created but invalid.

5.1.2 Configuring History Group

Choose the menu **MAINTENANCE > SNMP > RMON > History** to load the following page.

Figure 5-2 Configuring the History Entry

Index	Port	Interval (seconds)	Maximum Buckets	Owner	Status
1	1/0/1	1800	10	monitor	Disabled
2	1/0/1	1800	10	monitor	Disabled
3	1/0/1	1800	10	monitor	Disabled
4	1/0/1	1800	10	monitor	Disabled
5	1/0/1	1800	10	monitor	Disabled
6	1/0/1	1800	10	monitor	Disabled
7	1/0/1	1800	10	monitor	Disabled
8	1/0/1	1800	10	monitor	Disabled
9	1/0/1	1800	10	monitor	Disabled
10	1/0/1	1800	10	monitor	Disabled

Follow these steps to configure the History group:

1) Select a History entry, and specify a port to be monitored.

Index	Displays the index of History entries. The switch supports up to 12 History entries.
Port	Specify a port to be monitored.

2) Set the sample interval and the maximum buckets of History entries.

Interval (seconds) Specify the number of seconds in each polling cycle. Valid values are from 10 to 3600 seconds. Every history entry has its own timer. For the monitored port, the switch samples packet information and generates a record in every interval. Maximum Buckets Set the maximum number of records for the History entry. Valid values are from 10 to 130. When the number of records exceeds the limit, the earliest record will be overwritten.		
from 10 to 130. When the number of records exceeds the limit, the earliest	Interval (seconds)	10 to 3600 seconds. Every history entry has its own timer. For the monitored port, the switch samples packet information and generates a record in every
	Maximum Buckets	from 10 to 130. When the number of records exceeds the limit, the earliest

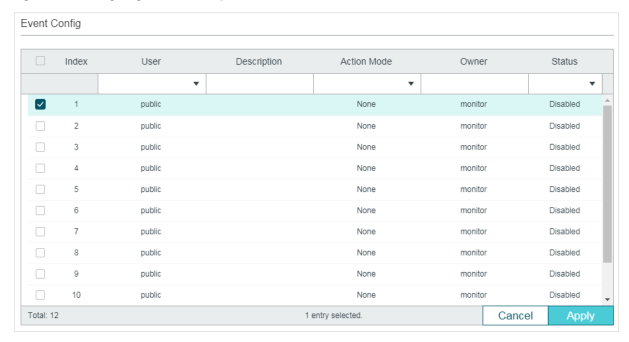
3) Enter the owner name, and set the status of the entry. Click **Apply**.

Owner	Enter the owner name of the entry with 1 to 16 characters. By default, it is monitor.
Status	Enable or disable the entry. By default, it is disabled.
	Enable: The entry is enabled.
	Disable: The entry is disabled.
Note:	
To change the cannot take ef	parameters of a History entry, enable the entry at the same time; otherwise, the change fect.

5.1.3 Configuring Event Group

Choose the menu **MAINTENANCE > SNMP > RMON > Event** to load the following page.

Figure 5-3 Configuring the Event Entry



Follow these steps to configure the Event group:

1) Choose an Event entry, and specify an SNMP User for the entry.

Index	Displays the index of Event entries. The switch supports up to 12 Event entries.
User	Choose an SNMP user name or community name for the entry. The name should be the same as what you have set in SNMP previously.

2) Set the description and action to be taken when the event is triggered.

Description Enter an brief description of this event to make identifying it easier.

Action Mode

Specify the action for the switch to take when the event is triggered.

None: No action.

Log: The switch records the event in the log, and the NMS should initiate requests to get notifications.

Notify: The switch sends notifications to the NMS.

Log & Notify: The switch records the event in the log and sends notifications to the NMS

3) Enter the owner name, and set the status of the entry. Click **Apply**.

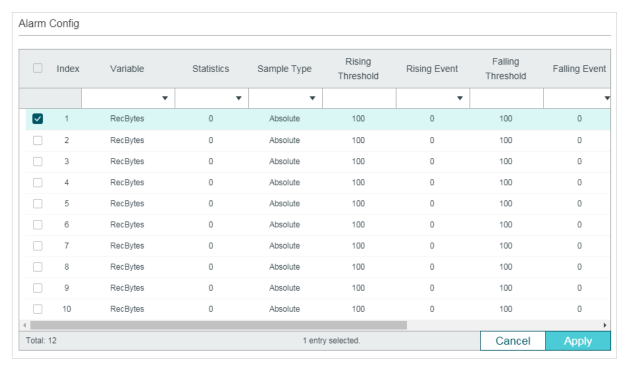
Owner	Enter the owner name of the entry with 1 to 16 characters.
Status	Enable or disable the entry.
	Enable: The entry is enabled.
	Disable: The entry is disabled.

5.1.4 Configuring Alarm Group

Before you begin, complete configurations of Statistics entries and Event entries, because the Alarm entries must be associated with Statistics and Event entries.

Choose the menu **MAINTENANCE > SNMP > RMON > Alarm** to load the following page.

Figure 5-4 Configuring the Alarm Entry



Follow these steps to configure the Alarm group:

1) Select an alarm entry, choose a variable to be monitored, and associate the entry with a statistics entry.

Index	Displays the index of Alarm entries. The switch supports up to 12 Alarm entries.
Variable	Set the alarm variable to be monitored. The switch will monitor the specified variable in sample intervals and act in the set way when the alarm is triggered.
	RecBytes: Total number of received bytes.
	RecPackets: Total number of received packets.
	BPackets: Total number of broadcast packets.
	MPackets: Total number of multicast packets.
	CRC&Align ERR : Packets that contain FCS Error or Alignment Error, within a size of 64 to 1518 bytes.
	Undersize : Packets that are smaller than 64 bytes.
	Oversize: Packets that are larger than 1518 bytes.
	Jabbers: Packets that are sent when port collisions occur.
	Collisions : Collision times in the network segment.
	64, 65-127, 128-255, 256-511, 512-1023, 1024-1518 : Total number of packets of the specified size.
Statistics	Associate the alarm entry with a statistics entry. Then the switch monitors the specified variable of the statistics entry.

2) Set the sample type, the rising and falling threshold, the corresponding event entries, and the alarm type of the entry.

Sample Type	Configure the sampling method of the specified variable.
	Absolute : Compare the sampling value against the preset threshold.
	Delta : The switch obtains the difference between the sampling values of the current interval and the previous interval, and then compares the difference against the preset threshold.
Rising Threshold	Specify the rising threshold of the variable. Valid values are from 1 to 2147483647. When the sampling value or the difference value exceeds the threshold, the system will trigger the corresponding Rising Event.
	Note: The rising threshold should be larger than the falling threshold.
Rising Event	Specify the index of the event that will be triggered when the sampled value exceeds the preset threshold. The Event entry specified here should be enabled first.

Falling Threshold	Set the falling threshold of the variable. Valid values are from 1 to 2147483647. When the sampling value or the difference value is below the threshold, the system will trigger the corresponding Falling Event.
	<i>Note:</i> The falling threshold should be less than the rising threshold.
Falling Event	Specify the index of the Event entry that will be triggered when the sampling value or the difference value is below the preset threshold. The Event entry specified here should be enabled first.
Alarm Type	Specify the alarm type for the entry.
	Rising : The alarm is triggered only when the sampling value or the difference value exceeds the rising threshold.
	Falling : The alarm is triggered only when the sampling value or the difference value is below the falling threshold.
	All : The alarm is triggered when the sampling value or the difference value exceeds the rising threshold or is below the falling threshold.
Enter the owner na	me, and set the status of the entry. Click Apply .
Interval (seconds)	Set the sampling interval. Valid values are from 10 to 3600 seconds.

Enter the owner name of the entry with 1 to 16 characters.

Enable or disable the entry.

Enable: The entry is enabled.

Disable: The entry is disabled.

5.2 Using the CLI

Owner

Status

3)

5.2.1 Configuring Statistics

Step 1	configure	
	Enter Global Configuration Mode.	

Step 2 rmon statistics index interface { fastEthernet port | gigabitEthernet port | tengigabitEthernet port | [owner owner-name] [status { underCreation | valid }]

Configure RMON Statistic entries.

index: Specify the index of the Statistics entry, which ranges from 1 to 65535. To configure multiple indexes, enter a list of indexes separated by commas, or use a hyphen to indicates a range of indexes. For example, 1-3, 5 indicates 1, 2, 3, 5.

port: Specify the port to be bound to the entry.

owner-name: Enter the owner name of the entry with 1 to 16 characters. The default name is monitor.

underCreation | valid: Enter the status of the entry. UnderCreation indicates that the entry is created but invalid, while Valid indicates the entry is created and valid. By default, it is valid.

The switch start to collect Ethernet statistics for a Statistics entry since the entry status is configured as valid.

Step 3 **show rmon statistics** [index]

Displays the statistics entries and their configurations.

index: Enter the index of statistics entry that you want to view. Valid values are from 1 to 65535. The command without any parameters displays all existing statistics entries.

Step 4 end

Return to Privileged EXEC Mode.

Step 5 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to create Statistics entries 1 and 2 on the switch to monitor port 1/0/1 and 1/0/2, respectively. The owner of the entries are both monitor and the status are both valid:

Switch#configure

Switch(config)#rmon statistics 1 interface gigabitEthernet 1/0/1 owner monitor status valid

Switch(config)#rmon statistics 2 interface gigabitEthernet 1/0/2 owner monitor status valid

Switch(config)#show rmon statistics

Inde	x Port	Owner	State	
1	Gi1/0/1	monitor	valid	
2	Gi1/0/2	monitor	valid	

Switch(config)#end

Switch#copy running-config startup-config

5.2.2 Configuring History

Step 1	configure Enter Global Configuration Mode.
Step 2	$\begin{tabular}{ll} rmon \ history \ index \ interface \ \{ \ fastEthernet \ port \mid gigabitEthernet \ port \mid tengigabitEthernet \ port \} [interval \ seconds \] [owner \ owner-name \] [buckets \ number \] \\ \end{tabular}$
	Configuring RMON History entries.
	<i>index:</i> Specify the index of the History entry, which ranges from 1 to 12. To configure multiple indexes, enter a list of indexes separated by commas, or use a hyphen to indicates a range of indexes. For example, 1-3, 5 indicates 1, 2, 3, 5.
	port: Specify the port to be bound to the entry.
	seconds: Set the sample interval. The values are from 10 to 3600 seconds, and the default is 1800 seconds.
	owner-name: Enter the owner name of the entry with 1 to 16 characters. The default name is monitor.
	<i>number:</i> Set the maximum number of records for the history entry. When the number of records exceeds the limit, the earliest record will be overwritten. The values are from 10 to 130; the default is 50.
Step 3	show rmon history [index]
	Displays the specified History entry and related configurations. To show multiple entries, enter a list of indexes separated by commas, or use a hyphen to indicates a range of indexes. For example, 1-3, 5 indicates 1, 2, 3, 5.
	<i>index:</i> Enter the index of History entry that you want to view. Valid values are from 1 to 12. The command without any parameters displays all existing statistics entries.
Step 4	end
	Return to Privileged EXEC Mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to create a History entry on the switch to monitor port 1/0/1. Set the sample interval as 100 seconds, maximum buckets as 50, and the owner as monitor:

Switch#configure

Switch(config)#rmon history 1 interface gigabitEthernet 1/0/1 interval 100 owner monitor buckets 50

Switch(config)#show rmon history

Index	Port	Interval	Buckets	Owner	State
1	Gi1/0/1	100	50	monitor	Enable

Switch(config)#end

Switch#copy running-config startup-config

5.2.3 Configuring Event

Step 1	configure Enter Global Configuration Mode.
Step 2	<pre>rmon event index [user user-name] [description description] [type { none log notify log-notify }] [owner owner-name] Configuring RMON Event entries.</pre>

index: Specify the index of the Event entry, which ranges from 1 to 12. To configure multiple indexes, enter a list of indexes separated by commas, or use a hyphen to indicates a range of indexes. For example, 1-3, 5 indicates 1, 2, 3, 5.

user-name: Enter the SNMP user name or community name of the entry. The name should be what you have set in SNMP previously. The default name is public.

description: Give a description to the entry with 1 to 16 characters. By default, the description is empty.

none | log | notify | log-notify: Specify the action type of the event; then the switch will take the specified action to deal with the event. By default, the type is none. None indicates the switch takes no action, log indicates the switch records the event only, notify indicates the switch sends notifications to the NMS only, and log-notify indicates the switch records the event and sends notifications to the NMS.

owner-name: Enter the owner name of the entry with 1 to 16 characters. The default name is monitor.

Step 3 **show rmon event** [index]

Displays the specified Event entry and related configurations. To show multiple entries, enter a list of indexes separated by commas, or use a hyphen to indicates a range of indexes. For example, 1-3, 5 indicates 1, 2, 3, 5.

index: Enter the index of Event entry that you want to view. Valid values are from 1 to 12. The command without any parameters displays all existing statistics entries.

Step 4 end Return to Privileged EXEC Mode. Step 5 copy running-config startup-config Save the settings in the configuration file.

The following example shows how to create an Event entry on the switch. Set the user name as admin, the event type as Notify (set the switch to initiate notifications to the NMS), and the owner as monitor:

Switch#configure

Switch(config)#rmon event 1 user admin description rising-notify type notify owner monitor

Switch(config)#show rmon event

Index User		Description	Type	Owner	State	
1	admin	rising-notify	Notify	monitor	Enable	

Switch(config)#end

Switch#copy running-config startup-config

5.2.4 Configuring Alarm

Step 2

Step 1	configure
	Enter Global Configuration Mode.

rmon alarm index stats-index sindex [alarm-variable { revbyte | revpkt | bpkt | mpkt | crcalign | undersize | oversize | jabber | collision | 64 | 65-127 | 128-255 | 256-511 | 512-1023 | 1024-1518}] [s-type {absolute | delta}] [rising-threshold r-threshold] [rising-event-index r-event] [falling-threshold f-threshold] [falling-event-index f-event] [a-type {rise | fall | all}] [owner owner-name] [interval interval]

Configuring RMON alarm entries.

index: Specify the index of the Alarm entry, which ranges from 1 to 12. To configure multiple indexes, enter a list of indexes separated by commas, or use a hyphen to indicates a range of indexes. For example, 1-3, 5 indicates 1, 2, 3, 5.

sindex: Specify the index of the related Statistics entry, which ranges from 1 to 65535.

revbyte | revpkt | bpkt | mpkt | crc-align | undersize | oversize | jabber | collision | 64 | 65-127 | 128-255 | 256-511 | 512-1023 | 1024-1518: Choose an alarm variable to monitor. The switch will monitor the specified variable in sample intervals and act in the set way when the alarm is triggered. The default variable is revbyte.

revbyte means total number of received bytes; revpkt means total number of received packets; bpkt means total number of broadcast packets. mpkt means total number of multicast packets; crc-align means packets that contain FCS Error or Alignment Error, within a size of 64 to 1518 bytes; undersize means packets that are smaller than 64 bytes; oversize means packets that are larger than 1518 bytes; jabber means packets that are sent when port collisions occur; collision means the collision times in the network segment; 64 | 65-127 | 128-255 | 256-511 | 512-1023 | 1024-1518 means total number of packets of the specified size.

absolute | delta: Choose the sampling method of the specified variable. The default is absolute. In the absolute mode, the switch compares the sampling value against the preset threshold; in the delta mode, the switch obtains the difference between the sampling values of the current interval and the previous interval, and then compares the difference against the preset threshold.

r-threshold: Enter the rising threshold. Valid values are from 1 to 2147483647, and the default is 100. The rising threshold should be larger than the falling threshold.

r-event: Enter the index of the Event entry that will be triggered when the sampling value or the difference value exceeds the preset threshold. Valid values are from 1 to 12. The Event entry specified here should be enabled first.

f-threshold: Enter a falling threshold. Valid values are from 1 to 2147483647, and the default is 100. The falling threshold should be less than the rising threshold.

f-event: Enter the index of the Event entry that will be triggered when the sampling value or the difference value is below the preset threshold. Valid values are from 1 to 12. The Event entry specified here should be enabled first.

rise | fall | all: Choose an alarm type; the default is all. Rise indicates that the alarm is triggered only when the sampling value or difference value exceeds the rising threshold. Fall indicates that the alarm is triggered only when the sampling value or difference value is below the falling threshold. All indicates that the alarm is triggered when the sampling value or difference value either exceeds the rising threshold or is below the falling threshold.

owner-name: Enter the owner name of the entry using 1 to 16 characters. The default name is monitor.

interval: Set the sampling interval. The value ranges from 10 to 3600 seconds; the default is 1800 seconds.

Step 3 **show rmon alarm** [*index*]

Displays the specified alarm entry and related configurations. To show multiple entries, enter a list of indexes separated by commas, or use a hyphen to indicates a range of indexes. For example, 1-3, 5 indicates 1, 2, 3, 5.

index: Enter the index of Alarm entry that you want to view. Valid values are from 1 to 12. The command without any parameters displays all existing statistics entries.

Step 4 end

Return to Privileged EXEC Mode.

Step 5 **copy running-config startup-config**

Save the settings in the configuration file.

The following example shows how to set an alarm entry to monitor BPackets on the switch. Set the related Statistics entry index as 1, the sample type as Absolute, the rising threshold as 3000, the related rising event entry index as 1, the falling threshold as 2000, the related falling event index as 2, the alarm type as all, the notification interval as 10 seconds, and the owner of the entry as monitor:

Switch#configure

Switch(config)#rmon alarm 1 stats-index 1 alarm-variable bpkt s-type absolute rising-threshold 3000 rising-event-index 1 falling-threshold 2000 falling-event-index 2 a-type all interval 10 owner monitor

Switch(config)#show rmon alarm

Index-State: 1-Enabled

Statistics index: 1

Alarm variable: BPkt

Sample Type: Absolute

RHold-REvent: 3000-1

FHold-FEvent: 2000-2

Alarm startup: All

Interval: 10

Owner: monitor

Switch(config)#end

Switch#copy running-config startup-config

6 Configuration Example

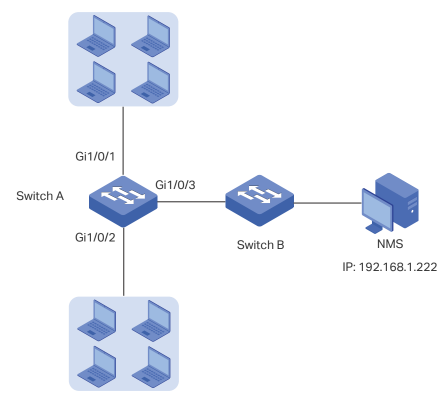
6.1 Network Requirements

The following figure shows the network topology of a company. The company has requirements as follows:

- 1) Monitor storm traffic of ports 1/0/1 and 1/0/2 on Switch A, and send notifications to the NMS when the actual rate of broadcast, multicast or unknown-unicast packets exceeds the preset threshold.
- 2) Monitor the traffic of ports 1/0/1 and 1/0/2 on Switch A, and regularly collect and save data for follow-up checks. Specifically, Switch A should notify the NMS when the number of packets transmitted and received on the ports during the sample interval exceeds the preset rising threshold, and should record but not notify the NMS when that is below the preset falling threshold.

The NMS host with IP address 192.168.1.222 is connected to the core switch, Switch B. Switch A is connected to Switch B via port 1/0/3. Port 1/0/3 and the NMS can reach one another.

Figure 6-1 Network Topology



6.2 Configuration Scheme

- 1) On Switch A, set thresholds for broadcast, multicast and unknown-unicast packets on ports 1/0/1 and 1/0/2. Enable SNMP and configure the corresponding parameters. Enable Trap notifications on the ports. Switch A can then send notifications to the NMS when the rate of storm traffic exceeds the preset threshold.
- 2) After SNMP and Notification configurations, create Statistic entries on the ports to monitor the real-time transmitting and receiving of packets and create History entries to regularly collect and save related data. Create two Event entries: one is the Notify type used to notify the NMS, and the other is the Log type used to record related events.
- 3) Create an Alarm entry to monitor RecPackets (Received Packets). Configure the rising and falling thresholds. Configure the rising event as the Notify event entry, and the falling event as the Log event entry.

Demonstrated with SG6654XHP, this chapter provides configuration procedures in two ways: using the GUI and using the CLI.

6.3 Using the GUI

Configuring Storm Control on Ports

Configure Storm Control on the required ports. For detailed configuration, refer to Configuring QoS.

- Configuring SNMP
- Choose MAINTENANCE > SNMP > Global Config to load the following page. In the Global Config section, enable SNMP, and set the Remote Engine ID as 123456789a. Click Apply.

Figure 6-2 Enabling SNMP



Figure 6-3 Creating an SNMP View

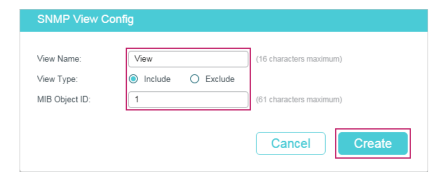


Figure 6-4 Configuring an SNMP Group

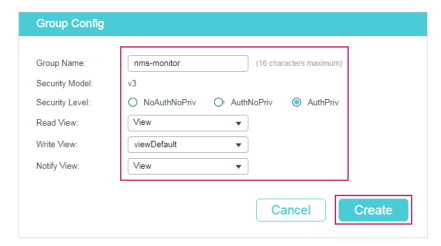


Figure 6-5 Creating an SNMP User

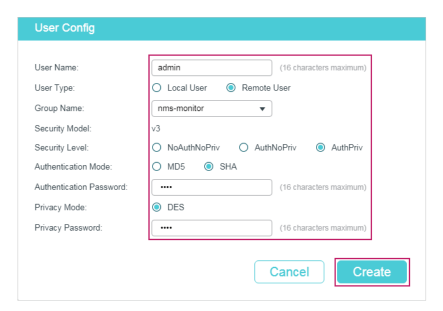
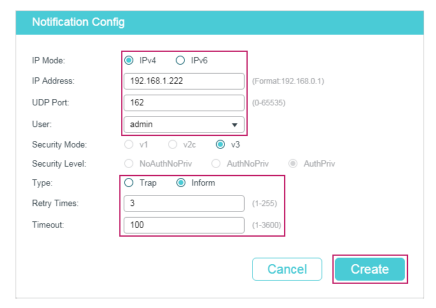
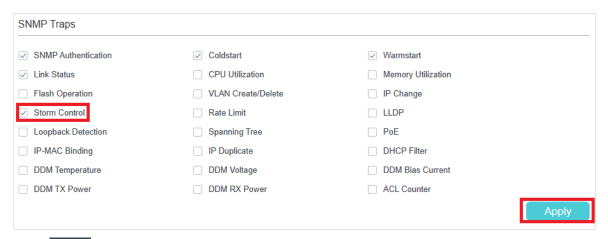


Figure 6-6 Creating an SNMP Notification Entry



6) Choose MAINTENANCE > SNMP > Notification > Trap Config to load the following page. Enable Storm Control trap and click Apply.

Figure 6-7 Enabling Storm Control Trap



- 7) Click Save to save the settings.
- Configuring RMON

Figure 6-8 Configuring Statistics Entry 1

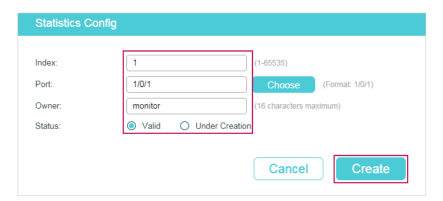
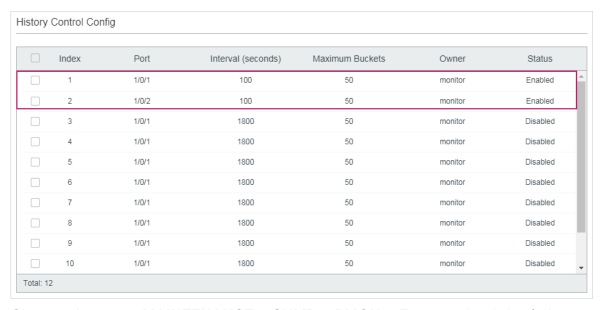


Figure 6-9 Configuring Statistics Entry 2



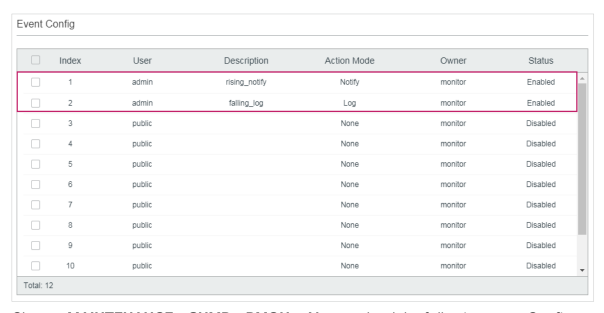
2) Choose the menu MAINTENANCE > SNMP > RMON > History to load the following page. Configure entries 1 and 2. Bind entries 1 and 2 to ports 1/0/1 and 1/0/2, respectively. Set the Interval as 100 seconds, Maximum Buckets as 50, the owner of the entries as monitor, and the status as enabled.

Figure 6-10 Configuring the History Entries



3) Choose the menu MAINTENANCE > SNMP > RMON > Event to load the following page. Configure entries 1 and 2. For entry 1, set the SNMP user name as admin, type as Notify, description as "rising_notify", owner as monitor, and status as enable. For entry 2, set the SNMP user name as admin, type as Log, description as "falling_log", owner as monitor, and status as enabled.

Figure 6-11 Configuring the Event Entries



4) Choose MAINTENANCE > SNMP > RMON > Alarm to load the following page. Configure entries 1 and 2. For entry 1, set the alarm variable as RecPackets, related statistics entry ID as 1 (bound to port 1/0/1), the sample type as Absolute, the rising threshold as 3000, associated rising event entry ID as 1 (which is the notify type), the falling threshold as 2000, the associated falling event entry ID as 2 (which is the log type), the alarm type as All, the interval as 10 seconds, the owner name as monitor. For entry 2, set the associated statistics entry ID as 2 (bound to port 1/0/2). Other configurations are the same as those of entry 1.

Figure 6-12 Configuring the Alarm Entries



5) Click Save to save settings.

6.4 Using the CLI

Configuring Storm Control on ports

Configure the Storm Control on the required ports of Switch A. For detailed configuration, refer to Configuring QoS.

- Configuring SNMP
- 1) Enable SNMP and specify the remote engine ID.

Switch_A#configure

Switch_A(config)#snmp-server

Switch_A(config)#snmp-server engineID remote 123456789a

2) Create a view with the name View; set the MIB Object ID as 1 (which represents all functions), and the view type as Include.

Switch A(config)#snmp-server view View 1 include

- 3) Create a group of SNMPv3 with the name of nms-monitor. Enable Auth Mode and Privacy Mode, and set both the Read and Notify views as View.
 - Switch_A(config)#snmp-server group nms-monitor smode v3 slev authPriv read View notify View
- 4) Create an SNMP user named admin. Set the user as a remote user and configure the security model and security level based on the group. Set the Auth Mode as SHA algorithm, password as 1234, the Privacy Mode as DES, and password as 1234.
 - Switch_A(config)#snmp-server user admin remote nms-monitor smode v3 slev authPriv cmode SHA cpwd 1234 emode DES epwd 1234
- 5) To configure Notification, specify the IP address of the NMS host and UDP port. Set the User, Security Model and Security Level according to configurations of the SNMP User.

Choose the type as Inform, and set the retry times as 3, and the timeout period as 100 seconds.

Switch_A(config)#snmp-server host 192.168.1.222 162 admin smode v3 slev authPriv type inform retries 3 timeout 100

Enable storm-control Trap

Switch A(config)#snmp-server traps storm-control

Configuring RMON

- 1) Create Statistics entries 1 and 2 to monitor ports 1/0/1 and 1/0/2, respectively. The owner of the entries is set as monitor, and the status is set as valid.
 - Switch_A(config)#rmon statistics 1 interface gigabitEthernet 1/0/1 owner monitor status valid
 - Switch_A(config)#rmon statistics 2 interface gigabitEthernet 1/0/2 owner monitor status valid
- 2) Create History entries 1 and 2 and bind them to ports 1/0/1 and 1/0/2, respectively. Set the sample interval as 100 seconds, max buckets as 50, and the owner as monitor.
 - Switch_A(config)#rmon history 1 interface gigabitEthernet 1/0/1 interval 100 owner monitor buckets 50
 - Switch_A(config)#rmon history 2 interface gigabitEthernet 1/0/2 interval 100 owner monitor buckets 50
- 3) Create Event entries 1 and 2 for the SNMP user admin. Set entry 1 as the Notify type and its description as "rising_notify". Set entry 2 as the Log type and its description as "falling_log". Set the owner of them as monitor.
 - Switch_A(config)#rmon event 1 user admin description rising_notify type notify owner monitor
 - Switch_A(config)#rmon event 2 user admin description falling_log type log owner monitor
- 4) Create Alarm entries 1 and 2. For entry 1, set the alarm variable as RecPackets, associated Statistics entry ID as 1 (bound to port 1/0/1), the sample type as Absolute, the rising threshold as 3000, the associated rising event entry ID as 1 (Notify type), the falling threshold as 2000, the associated falling event entry ID as 2 (the log type), the alarm type as all, the interval as 10 seconds, and the owner name as monitor. For entry 2, set the associated statistics entry ID as 2 (bound to port 1/0/2), while all other configurations are the same as those of entry 1.

Switch_A(config)#rmon alarm 1 stats-index 1 alarm-variable revpkt s-type absolute rising-threshold 3000 rising-event-index 1 falling-threshold 2000 falling-event-index 2 a-type all interval 10 owner monitor

Switch_A(config)#rmon alarm 2 stats-index 2 alarm-variable revpkt s-type absolute rising-threshold 3000 rising-event-index 1 falling-threshold 2000 falling-event-index 2 a-type all interval 10 owner monitor

Verify the Configurations

Verify global SNMP configurations:

Switch A(config)#show snmp-server

SNMP agent is enabled.

- 0 SNMP packets input
 - 0 Bad SNMP version errors
 - 0 Unknown community name
 - 0 Illegal operation for community name supplied
 - 0 Encoding errors
 - 0 Number of requested variables
 - 0 Number of altered variables
 - 0 Get-request PDUs
 - 0 Get-next PDUs
 - 0 Set-request PDUs
- 0 SNMP packets output
 - O Too big errors(Maximum packet size 1500)
 - 0 No such name errors
 - 0 Bad value errors
 - 0 General errors
 - 0 Response PDUs
 - 0 Trap PDUs

Verify SNMP engine ID:

Switch_A(config)#show snmp-server engineID

Local engine ID: 80002e5703000aeb13a23d

Remote engine ID: 123456789a

Verify SNMP view configurations:

Switch_A(config)#show snmp-server view

No.	View Name	Type	MOID
1	:	مامينا ممث	1

- 1 viewDefault include 1
- 2 viewDefault exclude 1.3.6.1.6.3.15
- 3 viewDefault exclude 1.3.6.1.6.3.16
- 4 viewDefault exclude 1.3.6.1.6.3.18
- 5 View include 1

Verify SNMP group configurations:

Switch_A(config)#show snmp-server group

No	. Name	Sec-Mode	Sec-Lev	Read-View	Write-View	Notify-View	
1	nms-monitor	v3	authPriv	View		View	

Verify SNMP user configurations:

Switch_A(config)#show snmp-server user

No.	U-Name	U-Type	G-Name	S-Mode	S-Lev	A-Mode	P-Mode
1	admin	remote	nms-monitor	v3	authPriv	SHA	DES

Verify SNMP host configurations:

Switch_A(config)#show snmp-server host

No	. Des-IP	UDP	Name	SecMode	SecLev	Type	Retry	Timeout
1	172.168.1.222	162	admin	v3	authPriv	inform	3	100

Verify RMON statistics configurations:

Switch_A(config)#show rmon statistics

Index	Port	Owner	State
1	Gi1/0/1	monitor	valid
2	Gi1/0/2	monitor	valid

Verify RMON history configurations:

Switch_A(config)#show rmon history

Index	Port	Interval	Buckets	Owner	State
1	Gi1/0/1	100	50	monitor	Enable
2	Gi1/0/2	100	50	monitor	Enable

Verify RMON event configurations:

Switch_A(config)#show rmon event

Index	User	Description	Type	Owner	State
1	admin	rising_notify	Notify	monitor	Enable
2	admin	falling_log	Log	monitor	Enable

Verify RMON alarm configurations:

Switch_A(config)#show rmon alarm

Index-State: 1-Enabled

Statistics index: 1

Alarm variable: RevPkt

Sample Type: Absolute

RHold-REvent: 3000-1

FHold-FEvent: 2000-2

Alarm startup: All

Interval: 10

Owner: monitor

Index-State: 2-Enabled

Statistics index: 2

Alarm variable: RevPkt

Sample Type: Absolute

RHold-REvent: 3000-1

FHold-FEvent: 2000-2

Alarm startup: All

Interval: 10

Owner: monitor

Appendix: Default Parameters

Default settings of SNMP are listed in the following tables.

Table 7-1 Default Global Config Settings

Parameter	Default Setting
SNMP	Disabled
Local Engine ID	Automatically
Remote Engine ID	None

Table 7-2 Default SNMP View Table Settings

View Name	View Type	MIB Object ID
viewDefault	Include	1
viewDefault	Exclude	1.3.6.1.6.3.15
viewDefault	Exclude	1.3.6.1.6.3.16
viewDefault	Exclude	1.3.6.1.6.3.18

Table 7-3 Default SNMP v1/v2c Settings

Parameter	Default Setting
Community Entry	No entries
Community Name	None
Access	Read-only
MIB View	viewDefault

Table 7-4 Default SNMP v3 Settings

Parameter	Default Setting
SNMP Group	
Group Entry	No entries
Group Name	None
Security Model	v3
Security Level	NoAuthNoPriv
Read View	viewDefault
Write View	None
Notify View	None

Parameter	Default Setting
SNMP User	
User Entry	No entries
User Name	None
User Type	Local User
Group Name	None
Security Model	v3
Security Level	noAuthNoPriv
Authentication Mode	MD5 (when Security Level is configured as AuthNoPriv or AuthPriv)
Authentication Password	None
Privacy Mode	DES (when Security Level is configured as AuthPriv)
Privacy Password	None

Default settings of Notification are listed in the following table.

Table 7-5 Default Notification Settings

Parameter	Default Setting
Notification Config	
Notification Entry	No entries
IP Mode	IPv4
IP Address	None
UDP Port	162
User	None
Security Model	v1
Security Level	noAuthNoPriv
Туре	Trap
Retry	None
Timeout	None
Trap Config	
Enabled SNMP Traps	SNMP Authentication, Coldstart, Warmstart, Link Status

Default settings of RMON are listed in the following tables.

Table 7-6 Default Statistics Config Settings

Parameter	Default Setting
Statistics Entry	No entries
ID	None
Port	None
Owner	None
IP Mode	Valid

Table 7-7 Default Settings for History Entries

Parameter	Default Setting
Port	1/0/1
Interval	1800 seconds
Max Buckets	50
Owner	monitor
Status	Disabled

Table 7-8 Default Settings for Event Entries

Parameter	Default Setting
User	public
Description	None
Туре	None
Owner	monitor
Status	Disabled

Table 7-9 Default Settings for Alarm Entries

Parameter	Default Setting
Variable	RecBytes
Statistics	0, means no Statistics entry is selected.
Sample Type	Absolute
Rising Threshold	100
Rising Event	0, means no event is selected.
Falling Threshold	100
Falling Event	0, means no event is selected.
Alarm Type	All

Parameter	Default Setting
Interval	1800 seconds
Owner	monitor
Status	Disabled

Part 41

Diagnosing the Device & Network

CHAPTERS

- 1. Diagnosing the Device
- 2. Diagnosing the Network
- 3. Appendix: Default Parameters

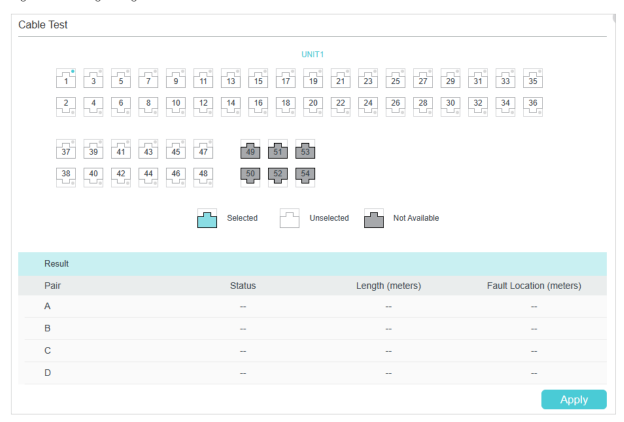
Diagnosing the Device

The device diagnostics feature provides cable testing, which allows you to troubleshoot based on the connection status, cable length and fault location.

1.1 Using the GUI

Choose the menu MAINTENANCE > Device Diagnostics to load the following page.

Figure 1-1 Diagnosing the Cable



Follow these steps to diagnose the cable:

- 1) Select your desired port for the test and click **Apply**.
- 2) Check the test results in the **Result** section.

Pair Displays the Pair number.

Status	Displays the cable status. Test results include normal, short, open and crosstalk.
	Normal: The cable is connected normally.
	Short: A short circuit is being caused by abnormal contact of wires in the cable.
	Open: No device is connected to the other end or the connection is broken.
	Crosstalk: Impedance mismatch due to the quality of the cable.
Length	If the connection status is normal, the length range of the cable is displayed.
Fault Location	If the connection status is short, close or crosstalk, here displays the length from the port to the trouble spot.

1.2 Using the CLI

On privileged EXEC mode or any other configuration mode, you can use the following command to check the connection status of the cable that is connected to the switch.

show cable-diagnostics interface { fastEthernet port | gigabitEthernet port | ten-gigabitEthernet port }

View the cable diagnostics of the connected Ethernet Port.

port: Enter the port number in 1/0/1 format to check the result of the cable test.

$\textbf{show cable-diagnostics careful interface } \{\textbf{fastEthernet} \ port \ | \ \textbf{gigabitEthernet} \ port \ | \ \textbf{ten-gigabitEthernet} \ port \ port$

View the cable diagnostics of the connected Ethernet Port. When taking the careful cable test, the switch will only test the cable for the port which is in the link-down status.

port: Enter the port number in 1/0/1 format to check the result of the cable test.

The following example shows how to check the cable diagnostics of port 1/0/2:

Switch#show cable-diagnostics interface gigabitEhternet 1/0/2

Port	Pair	Status	Length	Error
Gi1/0/2	Pair-A	Normal	2 (+/- 10m)	
	Pair-B	Normal	2 (+/- 10m)	
	Pair-C	Normal	0 (+/- 10m)	
	Pair-D	Normal	2 (+/- 10m)	

2 Diagnosing the Network

The network diagnostics feature provides Ping testing and Tracert testing. You can test connectivity to remote hosts, or to the gateways from the switch to the destination.

With Network Diagnostics, you can:

- Troubleshoot with Ping testing.
- Troubleshoot with Tracert testing.

2.1 Using the GUI

2.1.1 Troubleshooting with Ping Testing

You can use the Ping tool to test connectivity to remote hosts.

Choose the menu **MAINTENANCE** > **Network Diagnostics** > **Ping** to load the following page.

Figure 2-1 Troubleshooting with Ping Testing



Follow these steps to test the connectivity between the switch and another device in the network:

1) In the **Ping Config** section, enter the IP address of the destination device for Ping test, set Ping times, data size and interval according to your needs, and then click **Ping** to start the test.

Destination IP	Enter the IP address of the destination node for Ping testing. Both IPv4 and IPv6 are supported.
Ping Times	Enter the number of times test data will be sent for Ping testing. It is recommended to use the default value of 4.
Data Size	Enter the size of the data sent for Ping testing. It is recommended to keep the default value of 64 bytes.

Interval Specify the interval at which ICMP request packets are sent. We recommend keeping the default value of 1000 milliseconds.

2) In the Ping Result section, check the test results.

2.1.2 Troubleshooting with Tracert Testing

You can use the Tracert tool to find the path from the switch to the destination, and test connectivity between the switch and routers along the path.

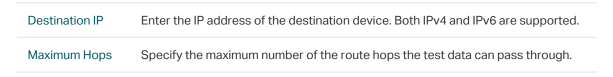
Choose the menu **MAINTENANCE** > **Network Diagnostics** > **Tracert** to load the following page.

Figure 2-1 Troubleshooting with Tracert Testing



Follow these steps to test connectivity between the switch and routers along the path from the source to the destination:

1) In the **Tracert Config** section, enter the IP address of the destination, set the max hop, and then click **Tracert** to start the test.



2) In the Tracert Result section, check the test results.

2.2 Using the CLI

2.2.1 Configuring the Ping Test

On privileged EXEC mode, you can use the following command to test the connectivity between the switch and one node of the network.

ping[ip|ipv6]{ip addr}[-n count][-l size][-i interval]

Test the connectivity between the switch and destination device.

ip: The type of the IP address for ping test should be IPv4.

ipv6: The type of the IP address for ping test should be IPv6.

ip_addr: The IP address of the destination node for ping test. If the parameter ip/ipv6 is not selected, both IPv4 and IPv6 addresses are supported, such as 192.168.0.100 or fe80::1234.

count: Specify the amount of times to send test data for Ping testing. The values are from 1 to 10 times; the default is 4 times.

size: Specify the size of the sending data for ping testing. The values are from 1 to 1500 bytes; the default is 64 bytes.

interval: Specify the interval to send ICMP request packets. The values are from 100 to 1000 milliseconds; the default is 1000 milliseconds.

The following example shows how to test the connectivity between the switch and the destination device with the IP address 192.168.0.10. Specify the ping times as 3, the data size as 1000 bytes and the interval as 500 milliseconds:

Switch#ping ip 192.168.0.10 **-n** 3 **-l** 1000 **-i** 500

Pinging 192.168.0.10 with 1000 bytes of data:

Reply from 192.168.0.10: bytes=1000 time<16ms TTL=64

Reply from 192.168.0.10: bytes=1000 time<16ms TTL=64

Reply from 192.168.0.10: bytes=1000 time<16ms TTL=64

Ping statistics for 192.168.0.10:

Packets: Sent = 3, Received = 3, Lost = 0 (0% loss)

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 0ms, Average = 0ms

2.2.2 Configuring the Tracert Test

On privileged EXEC mode, you can use the following command to test the connectivity between the switch and routers along the path from the source to the destination:

tracert[ip|ipv6]ip addr[maxHops]

Test the connectivity of the gateways along the path from the source to the destination.

ip: The type of the IP address for tracert test should be IPv4.

ipv6: The type of the IP address for tracert test should be IPv6.

ip_addr: Enter the IP address of the destination device. If the parameter ip/ipv6 is not selected, both IPv4 and IPv6 addresses are supported, such as 192.168.0.100 or fe80::1234.

maxHops: Specify the maximum number of the route hops the test data can pass though. The range is 1 to 30 hops; the default is 4 hops.

The following example shows how to test the connectivity between the switch and the network device with the IP address 192.168.0.100. Set the maxhops as 2:

Switch#tracert 192.168.0.100 2

Tracing route to 192.168.0.100 over a maximum of 2 hops

- 1 8 ms 1 ms 2 ms 192.168.1.1
- 2 2 ms 2 ms 2 ms 192.168.0.100

Trace complete.

3 Appendix: Default Parameters

Default settings of Network Diagnostics are listed in the following tables.

Table 3-1 Default Settings of Ping Config

Parameter	Default Setting
Destination IP	192.168.0.1
Ping Times	4
Data Size	64 bytes
Interval	1000 milliseconds

Table 3-2 Default Settings of Tracert Config

Parameter	Default Setting
Destination IP	192.168.0.100
Maximum Hops	4 hops

Part 42

Configuring System Logs

CHAPTERS

- 1. Overview
- 2. System Logs Configurations
- 3. Configuration Example
- 4. Appendix: Default Parameters

Overview

The switch generates messages in response to events, faults, or errors occurred, as well as changes in configuration or other occurrences. You can check system messages for debugging and network management.

System logs can be saved in various destinations, such as the log buffer, log file or remote log servers, depending on your configuration. Logs saved in the log buffer and log file are called local logs, and logs saved in remote log servers are called remote logs. Remote logs facilitate you to remotely monitor the running status of the network.

You can set the severity level of the log messages to control the type of log messages saved in each destination.

2 System Logs Configurations

System logs configurations include:

- Configure the local logs.
- Configure the remote logs.
- Backing up the logs.
- Viewing the log table.

Configuration Guidelines

Logs are classified into the following eight levels. Messages of levels 0 to 4 mean the functionality of the switch is affected. Please take actions according to the log message.

Table 2-1 Levels of Logs

Severity	Level	Description	Example
Emergencies	0	The system is unusable and you have to reboot the switch.	Software malfunctions affect the functionality of the switch.
Alerts	1	Actions must be taken immediately.	The memory utilization reaches the limit.
Critical	2	Cause analysis or actions must be taken immediately.	The memory utilization reaches the warning threshold.
Errors	3	Error operations or unusual processing that will not affect subsequent operations but that should be noted and analyzed.	Wrong command or password is entered.
Warnings	4	Conditions that may cause process failure and that should be noted.	Error protocol packets are detected.
Notifications	5	Normal but significant conditions.	The shutdown command is applied to a port.
Informational	6	Normal messages for your information.	The display command is used.
Debugging	7	Debug-level messages that you can ignore.	General operational information.

2.1 Using the GUI

2.1.1 Configuring the Local Logs

Choose the menu MAINTENANCE > Logs > Local Logs to load the following page.

Figure 2-1 Configuring the Local Logs



Follow these steps to configure the local logs:

1) Select your desired channel and configure the corresponding severity and status.

Click Apply	
Sync-Periodic	By default, the log information is saved in the log buffer immediately, and synchronized to the log file every 24 hours. If necessary, you can modify the log synchronization frequency using the CLI.
Status	Enable or disable the channel.
Severity	Specify the severity level of the log messages that are saved to the selected channel. Only log messages with a severity level value that is the same or lower than this will be saved. There are eight severity levels marked from 0 to 7. A lower value indicates a higher severity.
	Log file: Log file indicates the flash sector for saving system logs. Information in the log file will not be lost after the switch is restarted and can be exported on the MAINTENANCE > Logs > Back Up Logs page.
	Log buffer: Log buffer indicates the RAM for saving system logs. The channel is enabled by default. Information in the log buffer is displayed on the MAINTENANCE > Logs > Logs Table page. It will be lost when the switch is restarted.
Channel	Local logs includes 2 channels: log buffer and log file.

2) Click Apply.



A smaller value for the severity level means a higher priority.

2.1.2 Configuring the Remote Logs

You can configure up to four hosts to receive the switch's system logs. These hosts are called Log Servers. The switch will forward the log message to the servers once a log

message is generated. To display the logs, the servers should run a log server software that complies with the syslog standard.

Choose the menu MAINTENANCE > Logs > Remote Logs to load the following page.

Figure 2-2 Configuring the Remote Logs

ndex	Server IP	UDD D-4		
		UDP Port	Severity	Status
1	0.0.0.0	514	level_6	Disable
2	0.0.0.0	514	level_6	Disable
3	0.0.0.0	514	level_6	Disable
4	0.0.0.0	514	level_6	Disable
	3	2 0.0.0.0 3 0.0.0.0	2 0.0.0.0 514 3 0.0.0.0 514	2 0.0.0.0 514 level_6 3 0.0.0.0 514 level_6

Follow these steps to configure the information of remote log servers:

1) Select an entry to enable the server, and then set the server IP address and severity.

Server IP	Enter the IP address of the log server.
UDP Port	Displays the UDP port used by the server to receive the log messages. The switch uses standard port 514 to send log messages.
Severity	Specify the severity level of the log messages sent to the selected log server. Only log messages with a severity level value that is the same or lower than this will be saved.
Status	Enable or disable the log server.

2) Click Apply.



• A smaller value for the severity level means a higher priority.

2.1.3 Backing up the Logs

Choose the menu MAINTENANCE > Logs > Back Up Logs to load the following page.

Figure 2-3 Backing up the Log File

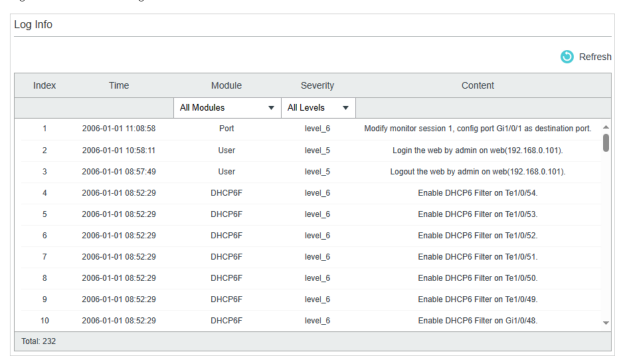


Click **Back Up Logs** to save the system logs as a file on your computer. If the switch system breaks down, you can check the file for troubleshooting.

2.1.4 Viewing the Log Table

Choose the menu MAINTENANCE > Logs > Log Table to load the following page.

Figure 2-4 View the Log Table



Select a module and a severity to view the corresponding log information.

Time	Displays the time the log event occurred. To get the exact time the log event occurred, you need to configure the system time on the SYSTEM > System Info > System Time Web management page.
Module	Select a module from the drop-down list to display the corresponding log information.
Severity	Select a severity level to display logs that have a severity level that is the same value or lower.
Content	Displays the detailed information of the log event.

2.2 Using the CLI

2.2.1 Configuring the Local Logs

Follow these steps to configure the local logs:

Step 1	configure	
	Enter global configuration mode.	

Step 2 logging buffer

Configure the switch to save system messages in log buffer. Log buffer indicates the RAM for saving system logs. Information in the log buffer will be lost when the switch is restarted. You can view the logs with **show logging buffer** command.

Step 3 logging buffer level level

Specify the severity level of the log information that should be saved to the buffer.

level: Enter the severity level ranging from 0 to 7. A lower value indicates a higher severity. Only log messages with a severity level value that is the same or lower than this will be saved. The default level is 6, indicating that the log information of levels 0 to 6 will be saved in the log buffer.

Step 4 logging file flash

Configure the switch to save system messages in log file. Log file indicates the flash sector for saving system logs. Information in the log file will not be lost after the switch is restarted. You can view the logs with **show logging flash** command.

Step 5 logging file flash frequency { periodic periodic | immediate }

Specify the frequency to synchronize the system logs in the log buffer to the flash.

periodic: Specify the frequency ranging from 1 to 48 hours. By default, the synchronization process takes place every 24 hours.

immediate: The system log file in the buffer will be synchronized to the flash immediately. This option means frequent operations on the flash and is not recommended.

Step 6 logging file flash level level

Specify the severity level of the log information that should be saved to the flash.

level: Enter the severity level ranging from 0 to 7. A lower value indicates a higher severity. Only log messages with a severity level value that is the same or lower than this will be saved to the flash. The default level is 3, indicating that the log messages of levels 0 to 3 will be saved in the log flash.

Step 7 show logging local-config

View the configuration information of the local logs.

Step 8 end

Return to privileged EXEC mode.

Step 9 copy running-config startup-config

Save the settings in the configuration file.

The following example shows how to configure the local logs on the switch. Save logs of levels 0 to 5 to the log buffer, and synchronize logs of levels 0 to 2 to the flash every 10 hours:

Switch#configure

Switch(config)#logging buffer

Switch(config)#logging buffer level 5

Switch(config)#logging file flash

Switch(config)#logging file flash frequency periodic 10

Switch(config)#logging file flash level 2

Switch(config)#show logging local-config

Channel	Level	Status	Sync-Periodic
Buffer	5	enable	Immediately
Flash	2	enable	10 hour(s)
Console	5	enable	Immediately
Monitor	5	enable	Immediately

Switch(config)#end

Switch#copy running-config startup-config

2.2.2 Configuring the Remote Logs

You can configure up to four hosts to receive the switch's system logs. These hosts are called Log Servers. The switch will forward the log message to the servers once a log message is generated. To display the logs, the servers should run a log server software that complies with the syslog standard.

Follow these steps to set the remote log:

Step 1	configure
	Enter global configuration mode.
Step 2	logging host index idx host-ip level
	Configure a remote host to receive the switch's system logs. The host is called Log Server. You can remotely monitor the settings and operation status of the switch through the log server.
	idx: Enter the index of the log server. The switch supports 4 log servers at most.
	host-ip: Enter the IP address of the log server.
	level: Specify the severity level of the log messages sent to the log server. The range is from 0 to 7, and a lower value indicates a higher severity. Only log messages with a severity level value that is the same or lower than this will be sent. The default is 6, indicating that the log information of levels 0 to 6 will be sent to the log server.
Step 3	show logging loghost [index]
	View the configuration information of the log server.
	index: Enter the index of the log server to view the corresponding configuration information. In no value is specified, information of all log hosts will be displayed.

Step 4	end Return to privileged EXEC mode.
Step 5	copy running-config startup-config Save the settings in the configuration file.

The following example shows how to set the remote log on the switch. Enable log server 2, set its IP address as 192.168.0.148, and allow logs of levels 0 to 5 to be sent to the server:

Switch#configure

Switch(config)# logging host index 2 192.168.0.148 5

Switch(config)# show logging loghost

Index	Host-IP	Severity	Status
1	0.0.0.0	6	disable
2	192.168.0.148	5	enable
3	0.0.0.0	6	disable
4	0.0.0.0	6	disable

Switch(config)#end

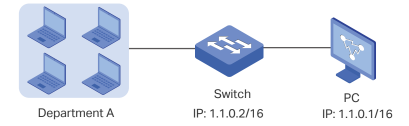
Switch#copy running-config startup-config

3 Configuration Example

3.1 Network Requirements

The company network manager needs to monitor network of department A for troubleshooting.

Figure 3-1 Network Topology



3.2 Configuration Scheme

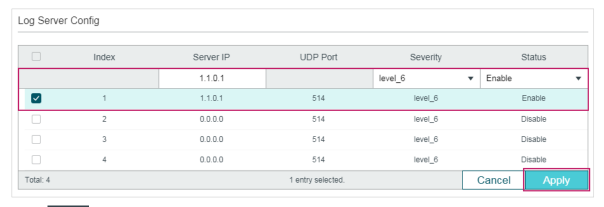
The network manager can configure the PC as a log server to receive the switch's system logs. Make sure the switch and the PC are reachable to each other; configure a log server that complies with the syslog standard on the PC and set the PC as the log server.

Demonstrated with SG6654XHP, this chapter provides configuration procedures in two ways: using the GUI and Using the CLI.

3.3 Using the GUI

 Choose the menu MAINTENANCE > Logs > Remote Logs to load the following page. Enable host 1, and set the PC's IP address 1.1.0.1 as the server IP address, and the severity as level_5; click Apply.

Figure 3-2 Configuring the Log Server



2) Click Save to save the settings.

3.4 Using the CLI

Configure the remote log host.

Switch#configure

Switch(config)# logging host index 1 1.1.0.1 5

Switch(config)#end

Switch#copy running-config startup-config

Verify the Configurations

Switch# show logging loghost

Index	Host-IP	Severity	Status
1	1.1.0.1	5	enable
2	0.0.0.0	6	disable
3	0.0.0.0	6	disable
4	0.0.0.0	6	disable

4 Appendix: Default Parameters

Default settings of maintenance are listed in the following tables.

Table 4-1 Default Settings of Local Logs

Parameter	Default Setting
Status of Log Buffer	Enabled
Severity of Log Buffer	Level_6
Sync-Periodic of Log Buffer	Immediately
Status of Log File	Disabled
Severity of Log File	Level_3
Sync-Periodic of Log File	24 hours

Table 4-2 Default Settings of Remote Logs

Parameter	Default Setting
Server IP	0.0.0.0
UDP Port	514
Severity	Level_6
Status	Disabled

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