

Ruijie RG-S1920 Series Switches

RGOS Configuration Guide, Release 11.4(1)B70P3

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Preface

Thank you for using our products. This manual matches the RGOS Release 11.4(1)B70P3.

Audience

This manual is intended for:

- Network engineers
- Technical support and servicing engineers
- Network administrators

Obtaining Technical Assistance

- Ruijie Networks Website: https://www.ruijienetworks.com/
- Technical Support Website: https://ruijienetworks.com/support
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- Technical Support Email: service_rj@ruijienetworks.com
- Skype: service_rj@ruijienetworks.com

Related Documents

Documents	Description
Command Reference	Describes the related configuration commands, including command modes, parameter descriptions, usage guides, and related examples.
Hardware Installation and Reference Guide	Describes the functional and physical features and provides the device installation steps, hardware troubleshooting, module technical specifications, and specifications and usage guidelines for cables and connectors.

Conventions

This manual uses the following conventions:

Convention	Description
boldface font	Commands, command options, and keywords are in boldface .
<i>italic</i> font	Arguments for which you supply values are in <i>italics</i> .
[]	Elements in square brackets are optional.

{ x y z }	Alternative keywords are grouped in braces and separated by vertical bars.	
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.	

Symbols

() Means reader take note. Notes contain helpful suggestions or references.

Means reader be careful. In this situation, you might do something that could result in equipment damage or loss of data.

System Configuration

- 1. Configuring CLI
- 2. Configuring Basic Management
- 3. Configuring Lines
- 4. Configuring Time Range
- 5. Configuring HTTP Service
- 6. Configuring Syslog
- 7. Configuring CWMP
- 8. Configuring PoE
- 9. Configuring Package Management

1 Configuring CLI

1.1 Overview

The command line interface (CLI) is a window used for text command interaction between users and network devices. You can enter commands in the CLI window to configure and manage network devices.

Protocols and Standards

N/A

1.2 Applications

Application	Description
Configuring and Managing Network	You can enter commands in the CLI window to configure and manage network
Devices Through CLI	devices

1.2.1 Configuring and Managing Network Devices Through CLI

Scenario

As shown in Figure 1-1, a user accesses network device A using a PC, and enter commands in the CLI window to configure and manage the network device.

Figure 1-1



Remarks	A is the network device to be managed.
	PC is a terminal.

Deployment

As shown in Figure 1-2, the user uses the Secure CRT installed on a PC to set up a connection with network device A, and opens the CLI window to enter configuration commands.

Figure 1-2

1.3 Features

Overview

Feature	Description
Accessing CLI	You can log in to a network device for configuration and management.
Command Modes	The CLI provides several command modes. Commands that can be used vary according to
	command modes.
System Help	You can obtain the help information of the system during CLI configuration.
Abbreviated Commands	If the entered string is sufficient to identify a unique command, you do not need to enter the
	full string of the command.
No and Default Options of	You can use the ${\bf no}$ option of a command to disable a function or perform the operation
<u>Commands</u>	opposite to the command, or use the default option of the command to restore default
	settings.
Prompts Indicating Incorrect	An error prompt will be displayed if an incorrect command is entered.
<u>Commands</u>	
History Commands	You can use short-cut keys to display or call history commands.
Featured Editing	The system provides short-cut keys for editing commands.
Searching and Filtering of the	You can run the show command to search or filter specified commands.
Show Command Output	
Command Alias	You can configure alias of a command to replace the command.

1.3.1 Accessing CLI

Before using the CLI, you need to connect a terminal or PC to a network device. You can use the CLI after starting the network device and finishing hardware and software initialization. When used for the first time, the network device can be connected only through the console port, which is called out band management. After performing relevant configuration, you can connect and manage the network device through Telnet.

1.3.2 Command Modes

Due to the large number of commands, these commands are classified by function to facilitate the use of commands. The CLI provides several commands modes, and all commands are registered in one or several command modes. You must first enter the command mode of a command before using this command. Different command modes are related with each other while distinguished from each other.

As soon as a new session is set up with the network device management interface, you enter User EXEC mode. In this mode, you can use only a small number of commands and the command functions are limited, such as the **show** commands. Execution results of commands in User EXEC mode are not saved.

To use more commands, you must first enter Privileged EXEC mode. Generally, you must enter a password to enter Privileged EXEC mode. In Privileged EXEC mode, you can use all commands registered in this command mode, and further enter global configuration mode.

Using commands of a certain configuration mode (such as global configuration mode and interface configuration mode) will affect configuration in use. If you save the configuration, these commands will be saved and executed next time the system is restarted. You must enter global configuration mode before entering another configuration mode, such as interface configuration mode.

Command Mode	Access Method	Prompt	Exit or Entering Another Mode	About
User EXEC (User EXEC mode)	Enter User EXEC mode by default when accessing a network device.	Ruijie>	Run the exit command to exit User EXEC mode. Run the enable command to enter Privileged EXEC mode.	Use this command mode to conduct basic tests or display system information.
Privileged EXEC (Privileged EXEC mode)	In User EXEC mode, run the enable command to enter Privileged EXEC mode.	Ruijie#	Run the disable command to return to User EXEC mode. Run the configure command to enter global configuration mode.	Use this command mode to check whether the configuration takes effect. This mode is password protected.

The following table summarizes the command modes by assuming that the name of the network device is "Ruijie".

Command Mode	Access Method	Prompt	Exit or Entering Another Mode	About
Global configuration (Global configuration mode)	In Privileged EXEC mode, run the configure command to enter global configuration mode.	Ruijie(config)#	Run the exit or end command, or press Ctrl+C to return to Privileged EXEC mode. Run the interface command to enter interface configuration mode. When using the interface command, you must specify the interface. Run the vlan vlan_id command to enter VLAN configuration mode.	Using commands in this mode will affect the global parameters of the network device.
Interface configuration (Interface configuration mode)	In global configuration mode, run the interface command to enter interface configuration mode.	Ruijie(config-if)#	Run the end command, or press Ctrl+C to return to Privileged EXEC mode. Run the exit command to return to global configuration mode. When using the interface command, you must specify the interface.	Use this configuration mode to configure various interfaces of the network device.
Config-vlan (VLAN configuration mode)	In global configuration mode, run the vlan <i>vlan_id</i> command to enter VLAN configuration mode.	Ruijie(config-vlan)#	Run the end command, or press Ctrl+C to return to the Privileged EXEC mode. Run the exit command to return to global configuration mode.	Use this configuration mode to configure VLAN parameters.

1.3.3 System Help

When entering commands in the CLI window, you can obtain the help information using the following methods:

1. At the command prompt in any mode, enter a question mark (?) to list the commands supported by the current command mode and related command description.

For example

Ruijie>? Exec commands: <1-99> Session number to resume

disable	Turn off privileged commands
disconnect	Disconnect an existing network connection
enable	Turn on privileged commands
exit	Exit from the EXEC
help	Description of the interactive help system
lock	Lock the terminal
ping	Send echo messages
show	Show running system information
telnet	Open a telnet connection
traceroute	Trace route to destination

2. Enter a space and a question mark (?) after a keyword of a command to list the next keyword or variable associated with the keyword.

For example

Ruijie(config)#inte	rface ?
Aggregateport	Aggregate port interface
Dialer	Dialer interface
GigabitEthernet	Gigabit Ethernet interface
Loopback	Loopback interface
Multilink	Multilink-group interface
Nu11	Null interface
Tunnel	Tunnel interface
Virtual-ppp	Virtual PPP interface
Virtual-template	Virtual Template interface
Vlan	Vlan interface
range	Interface range command

() If the keyword is followed by a parameter value, the value range and description of this parameter are displayed as follows:

Ruijie(config)#interface vlan ?

<1-4094> Vlan port number

3. Enter a question mark (?) after an incomplete string of a command keyword to list all command keywords starting with the string.

For example

Ruijie#d?

debug delete diagnostic dir disable disconnect

4. After an incomplete command keyword is entered, if the suffix of this keyword is unique, press the **Tab** key to display the complete keyword.

For example

Ruijie# show conf<Tab>

Ruijie# show configuration

5. In any command mode, run the **help** command to obtain brief description about the help system.

For example

Ruijie(config)#help

Help may be requested at any point in a command by entering

```
a question mark '?'. If nothing matches, the help list will
```

```
be empty and you must backup until entering a '?' shows the
```

```
available options.
```

Two styles of help are provided:

1. Full help is available when you are ready to enter a

command argument (e.g. 'show ?') and describes each possible

argument.

2. Partial help is provided when an abbreviated argument is entered

and you want to know what arguments match the input

(e.g. 'show pr?'.)

1.3.4 Abbreviated Commands

If a command is long, you can enter a part of the command that is sufficient to identify the command keyword.

For example, to run the **interface** *gigabitEthernet 0/1* command in GigabitEthernet 0/1 interface configuration mode, enter the abbreviated command as follows:

```
Ruijie(config)#int g0/1
Ruijie(config-if-GigabitEthernet 0/1)#
```

1.3.5 No and Default Options of Commands

Most commands have the **no** option. Generally, the **no** option is used to disable a feature or function, or perform the operation opposite to the command. For example, run the **no shutdown** command to perform the operation opposite to the **shutdown** command, that is, enabling the interface. The keyword without the **no** option is used to enable a disabled feature or a feature that is disabled by default.

Most configuration commands have the **default** option. The **default** option is used to restore default settings of the command. Default values of most commands are used to disable related functions. Therefore, the function of the **default** option is the same as that of the **no** option in most cases. For some commands, however, the default values are used to enable related functions. In this case, the function of the **default** option is opposite to that of the **no** option. At this time, the **default** option is used to enable the related function and set the variables to default values.

For specific function of the **no** or **default** option of each command, see the command reference.

1.3.6 Prompts Indicating Incorrect Commands

When you enter an incorrect command, an error prompt is displayed.

Error Message	Meaning	How to Obtain Help
% Ambiguous command: "show c"	The characters entered are insufficient for identifying a unique command.	Re-enter the command, and enter a question mark after the word that is ambiguous. All the possible keywords will be displayed.
% Incomplete command.	The mandatory keyword or variable is not entered in the command.	Re-enter the command, and enter a space and a question mark. All the possible keywords or variables will be displayed.
% Invalid input detected at '^' marker.	An incorrect command is entered. The sign (^) indicates the position of the word that causes the error.	At the current command mode prompt, enter a question mark. All the command keywords allowed in this command mode will be displayed.

The following table lists the common CLI error messages.

1.3.7 History Commands

The system automatically saves commands that are entered recently. You can use short-cut keys to display or call history commands.

The methods are described in the following table.

Operation	Result
Ctrl+P or the UP key	Display the previous command in the history command list. Starting from the latest record, you can repeatedly perform this operation to query earlier records.
Ctrl+N or the DOWN key	After pressing Ctrl+N or the DOWN key, you can return to a command that is recently executed in the history command list. You can repeatedly perform this operation to query recently executed commands.

1.3.8 Featured Editing

When editing the command line, you can use the keys or short-cut keys listed in the following table:

Function	Key or Short-Cut Key	Description	
Move the cursor on the	Left key or Ctrl+B	Move the cursor to the previous character.	
editing line.	Right key or Ctrl+B	Move the cursor to the next character.	

Function Key or Short-Cut Key Description		Description	
	Ctrl+A	Move the cursor to the head of the command line.	
	Ctrl+E	Move the cursor to the end of the command line.	
Delete an entered character.	Backspace key	Delete one character to the left of the cursor.	
Delete all'entered character.	Delete key	Delete one character to the right of the cursor.	
Move the output by one line	Return key	When displaying contents, press the Return key to move the output one line upward and display the next line. This operation is performed when the output does not end yet.	
or one page.	Space key	When displaying contents, press the Space key to page down and display the next page. This operation is performed when the output does not end yet.	

When the editing cursor is close to the right boundary, the entire command line will move to the left by 20 characters, and the hidden front part is replaced by the dollar (\$) signs. You can use the related keys or short-cut keys to move the cursor to the characters in the front or return to the head of the command line.

For example, the whole **access-list** may exceed the screen width. When the cursor is close to the end of the command line for the first time, the entire command line moves to the left by 20 characters, and the hidden front part is replaced by the dollar signs (\$). Each time the cursor is close to the right boundary, the entire command line moves to the left by 20 characters.

access-list 199 permit ip host 192.168.180.220 host

\$ost 192.168.180.220 host 202.101.99.12

\$0.220 host 202.101.99.12 time-range tr

Press **Ctrl+A** to return to the head of the command line. At this time, the hidden tail part of the command line is replaced by the dollar signs (\$).

access-list 199 permit ip host 192.168.180.220 host 202.101.99.\$

1 The default screen width is 80 characters.

1.3.9 Searching and Filtering of the Show Command Output

To search specified contents from the output of the show command, run the following command:

Command	Description	
	Searches specified contents from the output of the ${\color{black}{\textbf{show}}}$	
show any-command begin regular-expression	command. The first line containing the contents and all	
	information that follows this line will be output.	

The **show** command can be executed in any mode.

Searched contents are case sensitive.

To filter specified contents from the output of the **show** command, run the following commands:

Command

Description

show any-command exclude regular-expression	Filters the output of the show command. Except those containing the specified contents, all lines will be output.
show any-command include regular-expression	Filters the output of the show command. Only the lines containing the specified contents will be output.

To search or filter the output of the **show** command, you must enter a vertical line (|). After the vertical line, select the searching or filtering rules and contents (character or string). Searched and filtered contents are case sensitive.

Ruijie#show running-config | include interface interface GigabitEthernet 0/0 interface GigabitEthernet 0/1 interface GigabitEthernet 0/2 interface GigabitEthernet 0/3 interface GigabitEthernet 0/4 interface GigabitEthernet 0/5 interface GigabitEthernet 0/6 interface GigabitEthernet 0/7 interface Mgmt 0

1.3.10 Command Alias

You can configure any word as the alias of a command to simply the command input.

Configuration Effect

1. Replace a command with a word.

For example, configure "mygateway" as the alias of the **ip route** 0.0.0.0 0.0.0.0192.1.1.1 command. To run this command, you only need to enter "mygateway".

2. Replace the front part of a command with a word, and enter the later part.

For example, configure "ia" as the alias of the **ip address** command. To run this command, you need to enter "ia" and then the specified IP address and subnet mask.

These default aliases cannot be deleted.

**** Configuring a Command Alias

Command	alias mode command-alias original-command	
Parameter	mode: indicates the command mode of the command represented by the alias.	
Description	command-alias: indicates the command alias.	
	original-command: indicates the command represented by the alias.	
Command	Global configuration mode	
Mode		

Usage Guide	In global configuration mode, run the alias ? command to list all command modes that can be configured	
	with aliases.	l

Notes

- The command replaced by an alias must start from the first character of the command line.
- The command replaced by an alias must be complete.
- The entire alias must be entered when the alias is used; otherwise, the alias cannot be identified.

Configuration Example

Defining an Alias to Replace the Entire Command

Configuration	In global configuration mode, configure the alias "ir" to represent the default route configuration command ip		
Steps	route 0.0.0 0.0.0 192.168.1.1.		
	Ruijie#configure terminal		
	Ruijie(config)#alias config ir ip route 0.0.0.0.0.0.0.0.0.192.168.1.1		
Verification	• Run the show alias command to check whether the alias is configured successfully.		
	Ruijie(config)#show alias		
	Exec mode alias:		
	h help		
	p ping		
	s show		
	u undebug		
	un undebug		
	Global configuration mode alias:		
	ir ip route 0.0.0.0 0.0.0 192.168.1.1		
	• Use the configured alias to run the command, and run the show running-config command to check whether the alias is configured successfully.		
	Ruijie(config)#ir		
	Ruijie(config)#show running-config		
	Building configuration		
	1		
	alias config ir ip route 0.0.0.0 0.0.0.0 192.168.1.1 //Configuring an alias		

ip route 0.0.0.0 0.0.0.0 192.168.1.1 //Configuration result after the alias "ir" is entered
!

Defining an Alias to Replace the Front Part of a Command

Configuration	In global configuration mode, configure the alias "ir" to represent the front part "ip route" of the default route			
Steps	configuration command.			
	Ruijie#configure terminal			
	Ruijie(config)#alias config ir ip route			
Verification	• Run the show alias command to check whether the alias is configured successfully.			
	Ruijie(config)#show alias			
	Exec mode alias:			
	h help			
	p ping			
	s show			
	u undebug			
	un undebug			
	Global configuration mode alias:			
	ir ip route			
	• Enter the alias "ir" and then the later part of the command "0.0.0.0 0.0.0.0 192.168.1.1".			
	• Run the show ap-config running command to check whether the configuration is successful.			
	Ruijie(config)#ir 0.0.0.0 0.0.0 192.168.1.1			
	Ruijie(config)#show running			
	Building configuration			
	1			
	alias config ir ip route //Configuring an alias			
	1			
	ip route 0.0.0.0.0.0.0.192.168.1.1 //Configuration result after the alias "ir" and the later part			
	of the command are entered			
	!			

System Help

3. The system provides help information for command alias. An asterisk (*) will be displayed in front of an alias. The format is as follows:

*command-alias=original-command

For example, in Privileged EXEC mode, the default command alias "s" represents the **show** keyword. If you enter "s?", the keywords starting by "s" and alias information are displayed.

Ruijie#s?

Ruijie#s?

*s=show show start-chat start-terminal-service

4. If the command represented by an alias contains more than one word, the command is displayed in a pair of quotation marks.

For example, in Privileged EXEC mode, configure the alias "sv" to replace the **show version** command. If you enter "s?", the keywords starting by "s" and alias information are displayed.

```
*s=show *sv="show version" show start-chat
start-terminal-service
5. You can use the alias to obtain help information about the command represented by the alias.
For example, configure the alias "ia" to represent the ip address command in interface configuration mode. If you enter "ia?"
in interface configuration mode, the help information on "ip address?" is displayed, and the alias is replaced by the command.
Ruijie(config-if)#ia ?
A.B.C.D IP address
dhcp IP Address via DHCP
```

Ruijie(config-if)#ip address

If you enter a space in front of a command, the command represented by this alias will not be displayed.

2 Basic Management

2.1 Overview

This document is a getting started guide to network device management. It describes how to manage, monitor, and maintain network devices.

2.2 Applications

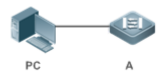
Application	Description	
Network Device Management	A user logs in to a network device from a terminal and runs commands on a command	
	line interface (CLI) to manage device configurations.	

2.2.1 Network Device Management

Scenario

Network device management described in this document is performed through the CLI. A user logs in to Network Device A from a terminal and runs commands on the CLI to manage device configurations. See Figure 2-1.

Figure 2-1



2.3 Features

Basic Concepts

TFTP کا

Trivial File Transfer Protocol (TFTP) is a TCP/IP protocol which allows a client to transfer a file to a server or get a file from a server.

AAA is short for Authentication, Authorization and Accounting.

Authentication refers to the verification of user identities and the related network services.

Authorization refers to the granting of network services to users according to authentication results.

Accounting refers to the tracking of network service consumption by users. A billing system charges users based on consumption records.

AAA provides effective means of network management and security protection.

N RADIUS

Remote Authentication Dial In User Service (RADIUS) is the most widely used AAA protocol at present.

↘ Telnet

Telnet is a terminal emulation protocol in the TCP/IP protocol stack which provides access to a remote host through a virtual terminal connection. It is a standard protocol located at Layer 7 (application layer) of the Open System Interconnection (OSI) model and used on the internet for remote login. Telnet sets up a connection between the local PC and a remote host.

↘ System Information

System information includes the system description, power-on time, hardware and software versions, control-layer software version, and boot-layer software version.

Hardware Information

Hardware information includes the physical device information as well as slot and module information. The device information includes the device description and slot quantity. The slot information includes the slot ID, module description (which is empty if a slot does not have a module), and actual and maximum number of physical ports.

Overview

Feature	Description
User Access Control	Controls the terminal access to network devices on the internet based on passwords and privileges.
Login Authentication	Performs username-password authentication to grant access to network devices when AAA is
<u>Control</u>	enabled. (Authentication is performed by a dedicated server.)
Basic System	Refer to the parameters of a system, such as the clock, banner, and Console baud rate.
Parameters	
Displaying	Displays the system configurations, including the configurations that the system is currently running
Configurations	and the device configurations stored in the nonvolatile random access memory (NVRAM).
<u>Telnet</u>	Telnet is an application-layer protocol in the TCP/IP protocol stack. It provides the standard governing
	remote login and virtual terminal communication on the internet.
Restart	Introduces system restart.
Running Batch File	Runs the commands in batches.
Commands	

2.3.1 User Access Control

User access control refers to the control of terminal access to network devices on the internet based on passwords and privileges.

Working Principle

Privilege Level

16 privilege levels are defined ranging from 0 to 15 for CLI on network devices to grant users access to different commands. Level 0 is the lowest level granting access to just a few commands, whereas level 15 is the highest level granting access to all commands. Levels 0 and 1 are common user levels without the device configuration permission (users are not allowed to enter global configuration mode by default). Levels 2–15 are privileged user levels with the device configuration permission.

Description Password Classification

Passwords are classified into two types: password and security. The first type refers to simple encrypted passwords at level 15. The second type refers to secure encrypted passwords at levels 0–15. If a level is configured with both simple and secure encrypted passwords, the simple encrypted password will not take effect. If you configure a non-15 level simple encrypted password, a warning is displayed and the password is automatically converted into a secure encrypted password. If you configure the same simple encrypted password and secure encrypted password at level 15, a warning is displayed.

D Password Protection

Each privilege level on a network device has a password. An increase in privilege level requires the input of the target level password, whereas a reduction in privilege level does not require password input.

By default, only two privilege levels are password-protected, namely, level 1 (common user level) and level 15 (privileged user level). Sixteen privilege levels with password protection can be assigned to the commands in each mode to grant access to different commands.

If no password is configured for a privileged user level, access to this level does not require password input. It is recommended that a password be configured for security purposes.

**** Command Authorization

Each command has its lowest execution level. A user with a privilege level lower than this level is not allowed to run the command. After the command is assigned a privilege level, users at this level and higher have access to the command.

Related Configuration

Configuring a Simple Encrypted Password

- Run the **enable password** command.
- Configuring a Secure Encrypted Password
- Run the enable secret command.
- A secure encrypted password is used to control the switching between user levels. It has the same function as a simple encrypted password but uses an enhanced password encryption algorithm. Therefore, secure encrypted passwords are recommended out of security consideration.

U Configuring Command Privilege Levels

• Run the **privilege** command to assign a privilege level to a command.

• A command at a lower level is accessible by more users than a command at a higher level.

Naising/Lowering a User Privilege Level

- Run the **enable** command or the **disable** command to raise or lower a user privilege level respectively.
- After logging in to a network device, the user can change his/her level to obtain access to commands at different privilege levels.

Line Password Protection

- Line password protection is required for remote login (such as login through Telnet).
- Run the password[0 | 7] line command to configure a line password, and then run the login command to enable password protection.
- By default, terminals do not support the **lock** command.

2.3.2 Login Authentication Control

In login authentication with AAA disabled, the password entered by a user is checked against the configured line password. If they are consistent, the user can access the network device. In local authentication, the username and password entered by a user are checked against those stored in the local user database. If they are matched, the user can access the network device with proper management permissions.

In AAA, the username and password entered by a user are authenticated by a server. If authentication is successful, the user can access the network device and enjoy certain management permissions.

For example, a RADIUS server can be used to authenticate usernames and passwords and control users' management permissions on network devices. Network devices no longer store users' passwords, but send encrypted user information to the RADIUS server, including usernames, passwords, shared passwords, and access policies. This provides a convenient way to manage and control user access and improve user information security.

Working Principle

Line Password

If AAA is disabled, you can configure a line password used to verify user identities during login. After AAA is enabled, line password verification does not take effect.

Local Authentication

If AAA is disabled, you can configure local authentication to verify user identities and control management permissions by using the local user database. After AAA is enabled, local authentication does not take effect.

AAA provides three independent security functions, namely, Authentication, Authorization and Accounting. A server (or the local user database) is used to perform authentication based on the configured login authentication method list and control users' management permissions. For details about AAA, see *Configuring AAA*.

Related Configuration

Configuring Local User Information

- Run the username command to configure the account used for local identity authentication and authorization, including usernames, passwords, and optional authorization information.
- **U** Configuring Local Authentication for Line-Based Login
- Run the **login local** command (in the case that AAA is disabled).
- Perform this configuration on every device.
- **U** Configuring AAA Authentication for Line-Based Login
- The default authentication method is used after AAA is enabled.
- Run the **login authentication** command to configure a login authentication method list for a line.
- Perform this configuration when the local AAA authentication is required.

U Configuring the Connection Timeout Time

- The default connection timeout time is 10 minutes.
- Run the exec-timeout command to change the default connection timeout time. An established connection will be closed if no output is detected during the timeout time.
- Perform this configuration when you need to increase or reduce the connection timeout time.

U Configuring the Session Timeout Time

- The default session timeout time is 0 minutes, indicating no timeout.
- Run the **session-timeout** command to change the default session timeout time.
- The session established to a remote host through a line will be disconnected if no output is detected during the timeout time. Then the remote host is restored to Idle. Perform this configuration when you need to increase or reduce the session timeout time.

Locking a Session

- By default, terminals do not support the **lock** command.
- Run the **lockable** command to lock the terminals connected to the current line.
- To lock a session, first enable terminal lock in line configuration mode, and then run the **lock** command in terminal EXEC mode to lock the terminal.

2.3.3 Basic System Parameters

System Time

The network device system clock records the time of events on the device. For example, the time shown in system logs is obtained from the system clock. Time is recorded in the format of *year-month-day, hour.minute: second, day of the week*.

When you use a network device for the first time, set its system clock to the current date and time manually.

Solution Configuring a System Name and Command Prompt

You can configure a system name to identify a network device. The default system name is **Ruijie**. A name with more than 32 characters will be truncated to keep only the first 32 characters. The command prompt keeps consistent with the system name.

Banner

A banner is used to display login prompt information. There are two types of banner: Daily notification and login banner.

- Daily notification is displayed on all terminals connected to network devices soon after login. Urgent messages (such as immediate system shutdown) can be delivered to users through daily notification.
- A login banner appears after daily notification to display login information.

Configuring the Console Baud Rate

You can manage network device through a Console port The first configuration on the network device must be performed through the Console port. The serial port baud rate can be changed based on actual requirements. Note that the management terminal must have consistent baud rate setting with the device console.

U Configuring the Connection Timeout Time

The connection timeout time is used to control device connections (including established connections and sessions established to remote hosts). A connection will be closed when no input is detected during the timeout time.

Related Configuration

U Configuring the System Date and Clock

Run the clock set command to configure the system time of a network device manually. The device clock starts from the configured time and keeps running even when the device is powered off.

Updating the Hardware Clock

If the hardware clock and software clock are not synchronized, run the clock update-calendar command to copy the date and time of the software clock to the hardware clock.

Configuring a System Name

- Run the **hostname** command to change the default system name.
- The default host name is **Ruijie**.
- **Configuring a Command Prompt**
- Run the **prompt** command.
- **U** Configuring Daily Notification
- By default, no daily notification is configured.

- Run the **banner motd** command to configure daily notification.
- Daily notification is displayed on all terminals connected to network devices soon after login. Urgent messages (such as immediate system shutdown) can be delivered to users through daily notification.

Configuring a Login Banner

- By default, no login banner is configured.
- Run the **banner login** command to configure a login banner to display login information.

U Configuring the Console Baud Rate

- Run the **speed** command.
- The default baud rate is 9,600 bps.

2.3.4 Displaying Configurations

Displays the system configurations, including the configurations that the system is currently running and the device configurations stored in the NVRAM.

Working Principle

Name and Second Second

Running configurations, namely, running-config, are the configurations that individual component modules run in real time. A request can be made to all running components to collect configurations, which will be orchestrated before being displayed to users. Only running components may provide real-time configurations, whereas unloaded components do not display configurations. In the case that the system is started, and a component process is restarted, the configurations collected during this period may be inaccurate due to the component unstable state. For example, the configurations of a component may not be missing initially but can be displayed later.

Startup Configurations

The configurations stored in the NVRAM, namely, startup-config, are the configurations executed during device startup. When the system is restarted, startup-config is loaded to become new running-config. To display permanent configurations, the system needs to read the **startup-config** file in the NVRAM.

Related Configuration

Displaying Running Configurations

Run the **show running-config** [**interface** *interface*] command to display the configurations that the system is currently running or the configurations on an interface.

Displaying Startup Configurations

Run the show startup-config command.

Storing Startup Configurations

Run the **write** or **copy running-config startup-config** command to store the current running configurations as new startup configurations.

2.3.5 Telnet

Working Principle

Telnet is an application-layer protocol in the TCP/IP protocol stack. It provides the standard governing remote login and virtual terminal communication on the internet.

The Telnet Client service allows a local or remote user who has logged in to a network device to use its Telnet Client program to access other remote system resources on the internet. In Figure 2-, a user with a PC connects to Network Device A by using the terminal emulation or Telnet program and then logs in to Network Device B by using the **telnet** command to perform configuration management.

Ruijie Telnet program supports the use of IPv4 and IPv6 addresses. A Telnet server accepts Telnet connection requests that carry IPv4 and IPv6 addresses. A Telnet client can send connection requests to hosts identified by IPv4 and IPv6 addresses.

Figure 2-1



Related Configuration

- **Let Service Let Service**
- Run the **telnet** command to log in to a remote device.
- **Lead Interview Service Example 1**
- Run the **do telnet** command to log in to a remote device.
- **New Sector** Restoring a Telnet Client Session
- Run the **<1-99>** command.
- **Disconnecting a Suspended Telnet Client Session**
- Run the disconnect session-id command.
- Lenabling the Telnet Server Service
- Run the enable service telnet-server command.
- Perform this configuration when you need to enable Telnet login.

2.3.6 Restart

The timed restart feature makes user operation easier in some scenarios (such as tests).

- If you configure a time interval, the system will restart after the interval. The interval is in the format of *mmm* or *hhh:mm*, in the unit of minutes. You can specify the interval name to reflect the restart purpose.
- If you define a future time, the system will restart when the time is reached.
- The clock feature must be supported by the system if you want to use the **at** option. It is recommended that you configure the system clock in advance. A new restart plan will overwrite the existing one. A restart plan will be invalid if the system is restarted before the plan takes effect.
- The span between the restart time and current time must not exceed 31 days, and the restart time must be later than the current system time. After you configure a restart plan, do not to change the system clock; otherwise, the plan may fail (for example, the system time is changed to a time after the restart time.)

Related Configuration

Configuring Restart

- Run the **reload** command to configure a restart policy.
- Perform this configuration when you need to restart a device at a specific time.

2.3.7 Running Batch File Commands

In system management, sometimes it takes a long time to enter many commands on the CLI to manage a function. This process is prone to errors and omissions. You can put the commands to a batch file according to configuration steps and execute the file to complete related configuration.

- You can specify the name and content of the batch file on your PC and transfer the file to the device flash memory through TFTP. The batch processing content simulates user input. Therefore, you need to edit the batch file content according to the CLI command configuration sequence. In addition, you need to write the responses to interactive commands to the batch file to ensure normal command execution.
- A The batch file size must not exceed 128 KB; otherwise, it will fail to be executed. You can divide a large batch file into multiple parts not larger than 128 KB each.

Related Configuration

- **Batch-Running Commands**
- Run **execute** to run the commands in batches.
- This command provides a convenient way to run multiple commands at a time.

2.4 Configuration

	(Optional) It is used to configure passwor	ds and command privilege levels.
	enable password	Configures a simple encrypted password.
	enable secret	Configures a secure encrypted password.
Configuring Passwords and	enable	Raises a user privilege level.
Privileges	disable	Lowers a user privilege level.
	privilege	Configures command privilege levels.
	password	Specifies a line password.
	login	Enables line password protection.
	(Optional) It is used to configure different	login modes and authentication methods.
	username	Configures local user account information
		and optional authorization information.
	login local	Configures local authentication for line-based login.
	login access non-aaa	Configures non-AAA authentication for line-based login when AAA is enabled.
Configuring Login and	login authentication	Configures AAA authentication for
Authentication	login authentication	line-based login.
	telnet	Enables the Telnet Client service.
	do telnet	Enables the DoTelnet Client service.
	enable service telnet-server	Enables the Telnet Server service.
	exec-timeout	Configures the connection timeout time.
	session-timeout	Configures the session timeout time.
	lockable	Enables line-based terminal lock.
	lock	Locks a terminal connected to the current
		line.
	(Optional) It is used to configure basic system parameters.	
	clock set	Configures the system date and clock.
	clock update-calendar	Updates the hardware clock.
Configuring Basic System	hostname	Configures a system name.
Parameters	prompt	Configures a command prompt.
	banner motd	Configures daily notification.
	bannerlogin	Configures a login banner.
	speed	Configures the Console baud rate.
Enabling and Disabling a	(Optional) It is used to enable and disable	e a specific service.
Specific Service	enable service	Enables a service.
Configuring a Restart Policy	(Optional) It is used to configure a system restart policy.	

	reload	Restarts a device.
Running Batch File	(Optional) It is used to run the commands	in batches.
Commands	<pre>execute { [flash:] filename }</pre>	Runs the commands in batches.

2.4.1 Configuring Passwords and Privileges

Configuration Effect

- Configure passwords to control users' access to network devices.
- Assign a privilege level to a command to grant the command access to only the users at or higher than the level.
- Lower the command privilege level to grant more users access to the command.
- Raise the command privilege level to limit the command access to a few users.

Notes

- You can use the password configuration command with the **level** option to configure a password for a specific privilege level. After you specify the level and the password, the password works for the users who need to access this level.
- By default, no password is configured for any level. The default level is 15.
- If you configure a simple encrypted password with a non-15 level, a warning is displayed and the password is automatically converted into a secure encrypted password.
- The system chooses the secure encrypted password over the simple encrypted password if both of them are configured.

Configuration Steps

- **U** Configuring a Simple Encrypted Password
- (Optional) Perform this configuration when you need to establish simple encrypted password verification when users switch between different privilege levels.
- Run the **enable password** command to configure a simple encrypted password.

Configuring a Secure Encrypted Password

- (Optional) Perform this configuration when you need to establish secure encrypted password verification when users switch between different privilege levels.
- Run the enable secret command to configure a secure encrypted password.
- A secure encrypted password has the same function as a simple encrypted password but uses an enhanced password encryption algorithm. Therefore, secure encrypted passwords are recommended out of security consideration.

U Configuring Command Privilege Levels

Optional.

• A command at a lower level is accessible by more users than a command at a higher level.

Naising/Lowering a User Privilege Level

- After logging in to a network device, the user can change his/her level to obtain access to commands at different privilege levels.
- Run the **enable** command or the **disable** command to raise or lower a user privilege level respectively.

Line Password Protection

- (Optional) Line password protection is required for remote login (such as login through Telnet).
- Run the **password** [**0** | **7**] *line* command to configure a line password, and then run the **login** command to enable login authentication.

If a line password is configured but login authentication is not configured, the system does not display password prompt.

Verification

- Run the **show privilege** command to display the current user level.
- Run the **show running-config** command to display the configuration.

Related Commands

Configuring a Simple Encrypted Password

Command	<pre>enable password [level] { password [0 7] encrypted-password }</pre>
Parameter	level: Indicates a specific user level.
Description	password: Indicates the password used to enter privileged EXEC mode.
	0: Indicates that the password is entered in plaintext.
	7: Indicates that the password is entered in cyphertext.
	encrypted-password: Indicates the password text, which must contain case-sensitive English letters and digits.
	Leading spaces are allowed, but will be ignored. However, intermediate and trailing spaces are recognized.
Command	Global configuration mode
Mode	
Usage Guide	Currently, simple encrypted passwords can be configured with only level 15 and take effect only when no secure encrypted password is configured.
	If you configure a simple encrypted password with a non-15 level, a warning is displayed and the password is automatically converted into a secure encrypted password.
	If the level 15 simple encrypted password and secure encrypted password are configured the same, a warning is displayed.
	1 you specify an encryption type and enter a password in plaintext, you cannot re-enter privileged

EXEC mode. An encrypted password cannot be retrieved once lost. You have to configure a new password.

U Configuring a Secure Encrypted Password

Command	<pre>enable secret [level] {secret [0 5] encrypted-secret }</pre>
Parameter	level: Indicates a specific user level.
Description	secret: Indicates the password used to enter privileged EXEC mode.
	0 5 : Indicates the password encryption type. 0 indicates no encryption, and 5 indicates secure encryption. <i>encrypted-password</i> : Indicates the password text.
Command	Global configuration mode
Mode	
Usage Guide	Use this command to configure passwords for different privilege levels.

**** Raising a User Privilege Level

Command	enable [privilege-level]
Parameter	privilege-level. Indicates a specific privilege level.
Description	
Command	Privileged EXEC mode
Mode	
Usage Guide	An increase in privilege level requires the input of the target level password.

Lowering a User Privilege Level

Command	disable [privilege-level]
Parameter	privilege-level: Indicates a specific privilege level.
Description	
Command	Privileged EXEC mode
Mode	
Usage Guide	A reduction in privilege level does not require password input.
	Use this command to exit Privileged EXEC mode and return to user EXEC mode. If <i>privilege-level</i> is specified, the current privilege level is reduced to the specified level.
	<i>privilege-level</i> must be lower than the current level.

**** Configuring Command Privilege Levels

Command	<pre>privilege mode [all] { level level reset } command-string</pre>
Parameter	mode: Indicates the CLI mode of the command. For example, config indicates the global configuration
Description	mode, EXEC indicates the privileged command mode, and interface indicates the interface configuration
	mode.
	all: Changes the subcommand privilege levels of a specific command to the same level.
	level level: Indicates a privilege level, ranging from 0 to 15.

	reset: Restores the command privilege level to the default.
	command-string: Indicates the command to be assigned a privilege level.
Command	Global configuration mode
Mode	
Usage Guide	To restore a command privilege level, run the no privilege mode [all] level level command command in
	global configuration mode.

Specifying a Line Password

Command	password[0 7] line
Parameter	0: Indicates to configure a password in plaintext.
Description	7: Indicates to configure a password in cyphertext. line: Indicates the password string.
Command	Line configuration mode
Mode	
Usage Guide	N/A

Solution Enabling Line Password Protection

Command	Login
Parameter	N/A
Description	
Command	Line configuration mode
Mode	
Usage Guide	N/A

Configuration Example

**** Configuring Command Authorization

Scenario	Assign privilege level 1 to the reload command and its subcommands and configure level 1 as the valid level (by configuring the test password).
Configuration Steps	• Assign privilege level 1 to the reload command and its subcommands.
	Ruijie# configure terminal
	Ruijie(config)# privilege exec all level 1 reload
	Ruijie(config)# enable secret level 1 0 test
	Ruijie(config)# end
Verification	• Check whether the reload command and its subcommands are accessible at level 1.
	Ruijie# disable 1

Ruijie> reload ?

at

reload at<cr>

2.4.2 Configuring Login and Authentication

Configuration Effect

- Establish line-based login identity authentication.
- Run the **telnet** command on a network device to log in to a remote device.
- Close an established connection if no output is detected during the timeout time.
- Disconnect an established session connecting to a remote host and restore the host to Idle if no output is detected during the timeout time.
- Lock a terminal to deny access. When a user enters any character on the locked terminal, the password prompt is displayed. The terminal will be automatically unlocked if the entered password is correct.

Configuration Steps

- **U** Configuring Local User Information
- Mandatory.
- Run the username command to configure the account used for local identity authentication and authorization, including usernames, passwords, and optional authorization information.
- Perform this configuration on every device.
- **D** Configuring Local Authentication for Line-Based Login
- Mandatory.
- Configure local authentication for line-based login in the case that AAA is disabled.
- Perform this configuration on every device.
- **U** Configuring AAA Authentication for Line-Based Login
- (Optional) Perform this configuration to configure AAA authentication for line-based login.
- Configure AAA authentication for line-based login in the case that AAA is enabled.
- Perform this configuration on every device.
- **Let Service Let Service**
- Run the **telnet** command to log in to a remote device.
- **Lead Interview Service Enabling the DoTelnet Client Service**
- Run the **do telnet** command to log in to a remote device.

New Sector Restoring a Telnet Client Connection

- (Optional) Perform this configuration to restore the connection on a Telnet client.
- **U** Closing a Suspended Telnet Client Connection
- (Optional) Perform this configuration to close the suspended connection on a Telnet client.

Lenabling the Telnet Server Service

- Optional.
- Enable the Telnet Server service when you need to enable Telnet login.

U Configuring the Connection Timeout Time

- Optional.
- An established connection will be closed if no output is detected during the timeout time.
- Perform this configuration when you need to increase or reduce the connection timeout time.

U Configuring the Session Timeout Time

- Optional.
- The session connecting to a remote host will be disconnected and the host be restored to Idle if no output is detected during the timeout time.
- Perform this configuration when you need to increase or reduce the session timeout time.

Locking a Session

- (Optional) Perform this configuration when you need to temporarily exit a session on a device.
- To lock a session, first enable terminal lock in line configuration mode, and then run the **lock** command to lock the terminal.

Verification

- Run the **show running-config** command to display the configuration.
- In the case that AAA is disabled, after local user information and line-based local authentication are configured, check whether users are prompted for username and password input for access to the CLI.
- In the case that AAA is enabled, after local user information and local AAA authentication are configured, check whether users are prompted for username and password input for access to the CLI.
- Run the **show user** command to display the information about the users who have logged in to the CLI.
- Telnet clients can connect to devices enabled with the Telnet Server service.
- When a user presses **Enter** on a locked CLI, the user is prompted for password input. The session is unlocked only when the entered password is the same as the configured one.
- Run the **show sessions** command to display every established Telnet client instance.

Related Commands

**** Configuring Local User Information

Command	<pre>username name [login mode { console ssh telnet }] [online amount number] [permission oper-mode path][privilege privilege-level] [reject remote-login] [web-auth] [nopassword password [0 7] text-string]</pre>
Parameter	name: Indicates a user name.
Description	login mode: Indicates the login mode.
	console: Sets the login mode to Console.
	ssh: Sets the login mode to SSH.
	telnet: Sets the login mode to Telnet.
	online amount number. Indicates the maximum number of online accounts.
	permission oper-mode path: Configures the file operation permission. op-mode indicates the operation
	mode, and path indicates the directory or path of a specific file.
	privilege privilege-level: Indicates the account privilege level, ranging from 0 to 15.
	reject remote-login: Rejects remote login by using the account.
	web-auth: Allows only Web authentication for the account.
	nopassword: Indicates that no password is configured for the account.
	password [0 7] text-string: Indicates the password configured for the account. 0 indicates that the
	password is input in plaintext, and 7 indicates that the password is input in cyphertext. The default is
	plaintext.
Command	Global configuration mode
Mode	
Usage Guide	Use this command to create a local user database to be used by authentication.
	If the value 7 is selected for the encryption type, the entered cyphertext string must consist of an even
	number of characters.
	This setting is applicable to the scenario where encrypted passwords may be copied and pasted. In other
	cases, the value 7 is not selected.

U Configuring Local Authentication for Line-Based Login

Command	login local
Parameter	N/A
Description	
Command	Line configuration mode
Mode	
Usage Guide	Use this command to configure local authentication for line-based login in the case that AAA is disabled.
	Local user information is configured by using the username command.

U Configuring AAA Authentication for Line-Based Login

Command	login authentication { default <i>list-name</i> }
Parameter	default: Indicates the default authentication method list name.

Description	list-name: Indicates the optional method list name.
Command	Line configuration mode
Mode	
Usage Guide	Use this command to configure AAA authentication for line-based login in the case that AAA is enabled. The
	AAA authentication methods, including RADIUS authentication, local authentication, and no authentication,
	are used during the authentication process.

Lange State Service Enabling the Telnet Client Service

Command	telnet host [port] [/source { ip A.B.C.D interface interface-name }]
Parameter	host. Indicates the IPv4 address, IPv6 address, or host name of the Telnet server.
Description	port. Indicates the TCP port number of the Telnet server. The default value is 23.
	/source: Indicates the source IP address or source port used by a Telnet client.
	ip A.B.C.D: Indicates the source IPv4 address used by the Telnet client.
	interface interface-name: Indicates the source port used by the Telnet client.
Command	Privileged EXEC mode
Mode	
Usage Guide	A user can telnet to a remote device identified by an IPv4 host name, and IPv4 address.

Let a Constant Service Let a Client Service

Command	<pre>do telnet host [port] [/source { ip A.B.C.D interface interface-name }]</pre>
Parameter	host. Indicates the IPv4 address, IPv6 address, or host name of the Telnet server.
Description	port. Indicates the TCP port number of the Telnet server. The default value is 23.
	/source: Indicates the source IP address or source port used by a Telnet client.
	ip A.B.C.D: Indicates the source IPv4 address used by the Telnet client.
	interface interface-name: Indicates the source port used by the Telnet client.
Command	Privileged EXEC mode/configuration mode/interface configuration mode
Mode	
Usage Guide	A user can telnet to a remote device identified by an IPv4 host name, and IPv4 address.

**** Restoring a Telnet Client Session

Command	<1-99>
Parameter	N/A
Description	
Command	User EXEC mode
Mode	
Usage Guide	Use this command to restore a Telnet client session. A user can press the shortcut key Ctrl+Shift+6 X to
	temporarily exit the Telnet client session that is established using the telnet command, run the <1-99>
	command to restore the session, and run the show sessions command to display the session information.

U Closing a Suspended Telnet Client Connection

Command	disconnect session-id

Parameter	session-id: Indicates the suspended Telnet client session ID.
Description	
Command	User EXEC mode
Mode	
Usage Guide	Use this command to close a specific Telnet client session by entering the session ID.

Lead Server Service

Command	enable service telnet-server
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage Guide	Use this command to enable the Telnet Server service.

\U Configuring the Connection Timeout Time

Command	exec-timeout minutes [seconds]
Parameter	minutes: Indicates the connection timeout time in the unit of minutes.
Description	seconds: Indicates the connection timeout time in the unit of seconds.
Command	Line configuration mode
Mode	
Usage Guide	Use this command to configure the timeout time for the established connections on a line. A connection will
	be closed when no input is detected during the timeout time.
	To remove the connection timeout configuration, run the no exec-timeout command in line configuration
	mode.

**** Configuring the Session Timeout Time

Command	session-timeout minutes[output]
Parameter	minutes: Indicates the session timeout time in the unit of minutes.
Description	output: Indicates whether to add data output as a timeout criterion.
Command	Line configuration mode
Mode	
Usage Guide	Use this command to configure the timeout time for the remote host sessions on a line. A session will be
	disconnected when no input is detected during the timeout time.
	To cancel the session timeout time, run the no session-timeout command in line configuration mode.

▶ Enabling Line-Based Terminal Lock

Command	lockable
Parameter	N/A
Description	
Command	Line configuration mode
Mode	

Usage Guide N/A

U Locking a Terminal Connected to the Current Line

Command	Lock
Parameter	N/A
Description	
Command	Line configuration mode
Mode	
Usage Guide	N/A

Configuration Example

Setup Establishing a Telnet Session to a Remote Network Device

Configuration Steps	 Establish a Telnet session to a remote network device with the IP address 192.168.65.119. Run the telnet command in privileged EXEC mode, and run the do telnet command in privileged EXEC mode/configuration mode/interface configuration mode.
	Ruijie# telnet 192.168.65.119
	Trying 192.168.65.119 Open
	User Access Verification
	Password:
	Ruijie(config)# do telnet 2AAA:BBBB::CCCC
	Trying 2AAA:BBBB::CCCC Open
	User Access Verification
	Password:
	Ruijie# telnet 2AAA:BBBB::CCCC
	Trying 2AAA:BBBB::CCCC Open
	User Access Verification
	Password:
Verification	 Check whether the Telnet sessions are established to the remote network devices.

\U Configuring the Connection Timeout Time

Configuration Steps	• Set the connection timeout time to 20 minutes.
	Ruijie# configure terminal//Enter global configuration mode.
	Ruijie# line vty 0 //Enter line configuration mode.
	Ruijie(config-line)#exec-timeout 20 //Set the connection timeout time to 20 minutes.

Verification	•	Check whether the connection between a terminal and the local device is closed when no input is	
		detected during the timeout time.	

**** Configuring the Session Timeout Time

configure terminal//Enter global configuration mode.
config)# line vty 0 //Enter line configuration mode.
config-line)#session-timeout 20//Set the session timeout time to 20 minutes.
eck whether the session between a terminal and the local device is disconnected when no input is

2.4.3 Configuring Basic System Parameters

Configuration Effect

• Configure basic system parameters.

Configuration Steps

- **U** Configuring the System Date and Clock
- Mandatory.
- Configure the system time of a network device manually. The device clock starts from the configured time and keeps running even when the device is powered off.

A The time configuration is applied only to the software clock if the network device does not provide a hardware clock. The configuration will be invalid when the device is powered off.

Updating the Hardware Clock

- Optional.
- Perform this configuration when you need to copy the date and time of the software clock to the hardware clock so that the hardware clock is synchronized with the software clock.
- Configuring a System Name
- (Optional) Perform this configuration to change the default system name.
- **Configuring a Command Prompt**
- (Optional) Perform this configuration to change the default command prompt.
- **U** Configuring Daily Notification

- (Optional) Perform this configuration when you need to display important prompts or warnings to users.
- You can configure notification in one or multiple lines, which will be displayed to users after login.

Configuring a Login Banner

• (Optional) Perform this configuration when you need to display important messages to users upon login or logout.

Configuring the Console Baud Rate

• (Optional) Perform this configuration to change the default Console baud rate.

Verification

- Run the **show clock** command to display the system time.
- Check whether a login banner is displayed after login.
- Run the **show version** command to display the system information and version.

Related Commands

U Configuring the System Date and Clock

Command	clock set hh:mm:ss month day year
Parameter	hh:mm:ss: Indicates the current time, in the format of hour (24-hour format): minute: second.
Description	<i>day</i> : Indicates a day (1–31) of the month.
	month: Indicates a month (from January to December) of the year.
	year. Indicates a year, ranging from 1993 to 2035. Abbreviation is not supported.
Command	Privileged EXEC mode
Mode	
Usage Guide	Use this command to configure the system time.
	If the device does not provide a hardware clock, the time configuration will be invalid when the device is
	powered off.

Updating the Hardware Clock

Command	clock update-calendar
Parameter	N/A
Description	
Command	Privileged EXEC mode
Mode	
Usage Guide	After the configuration, the time of the software clock will overwrite that of the hardware clock.

Solution Configuring a System Name

Command	hostname name
Parameter	name: Indicates the system name, which must consist of printable characters and must not exceed 63 bytes.
Description	

Command	Global configuration mode
Mode	
Usage Guide	To restore the system name to the default, run the no hostname command in global configuration mode.

**** Configuring a Command Prompt

Command	prompt string
Parameter	string: Indicates the command prompt name. A name with more than 32 characters will be truncated to keep
Description	only the first 32 characters.
Command	Privileged EXEC mode
Mode	
Usage Guide	To restore the command prompt to the default settings, run the no prompt command in global configuration
	mode.

U Configuring Daily Notification

Command	banner motd c message c
Parameter	c: Indicates a delimiter, which can be any character, such as "&".
Description	
Command	Global configuration mode
Mode	
Usage Guide	A message must start and end with delimiter+carriage return respectively. Any characters following the
	ending delimiter will be dropped. Any letter contained in the message must not be used as the delimiter. The
	message must not exceed 255 bytes.

\U Configuring a Login Banner

Command	banner login c message c
Parameter	c: Indicates a delimiter, which can be any character, such as "&".
Description	
Command	Global configuration mode
Mode	
Usage Guide	A message must start and end with delimiter+carriage return respectively. Any characters following the
	ending delimiter will be dropped. Any letter contained in the message must not be used as the delimiter. The
	message must not exceed 255 bytes.
	To remove the login banner configuration, run the no banner login command in global configuration mode.

**** Configuring the Console Baud Rate

speed speed
speed: Indicates the console baud rate, in the unit of bps. The serial port baud rate can be set to 9,600 bps,
19,200 bps, 38,400 bps, 57,600 bps, or 115,200 bps. The default is 9,600 bps.
Line configuration mode
You can configure the asynchronous line baud rate based on requirements. The speed command is used to

configure receive and transmit rates for the asynchronous line.

Configuration Example

Solution Configuring the System Time

Configuration Steps	• Change the system time to 2003-6-20, 10:10:12.	
	Ruijie# clock set 10:10:12 6 20 2003 //Configure the system time and date.	
Verification	• Run the show clock command in privileged EXEC mode to display the system time.	
	Ruijie# show clock //Confirm that the changed system time takes effect. clock: 2003-6-20 10:10:54	

\U00e9 Configuring Daily Notification

Configuration Steps	• Configure the daily notification message "Notice: system will shutdown on July 6th." with the pound key (#) as the delimiter.
	Ruijie(config)# banner motd #//Starting delimiter Enter TEXT message. End with the character '#'. Notice: system will shutdown on July 6th.# //Ending delimiter Ruijie(config)#
Verification	 Run the show running-config command to display the configuration. Connect to the local device through the Console, Telnet or SSH, and check whether daily notification is displayed before the CLI appears.
	C:\>telnet 192.168.65.236 Notice: system will shutdown on July 6th. Access for authorized users only. Please enter your password. User Access Verification Password:

Configuring a Login Banner

Configuration	•	Configure the login banner message "Access for authorized users only. Please enter your password."	
Steps		with the pound key (#) as the delimiter.	

	Ruijie(config)# banner login #//Starting delimiter
	Enter TEXT message. End with the character '#'.
	Access for authorized users only. Please enter your password.
	# //Ending delimiter
	Ruijie(config)#
Verification	
verification	 Run the show running-config command to display the configuration.
vernication	 Run the show running-config command to display the configuration. Connect to the local device through the Console, Telnet or SSH, and check whether the login banner is
vernication	
venincation	Connect to the local device through the Console, Telnet or SSH, and check whether the login banner is
vernication	 Connect to the local device through the Console, Telnet or SSH, and check whether the login banner is displayed before the CLI appears.
vernication	 Connect to the local device through the Console, Telnet or SSH, and check whether the login banner is displayed before the CLI appears. C:\>telnet 192.168.65.236
vernication	 Connect to the local device through the Console, Telnet or SSH, and check whether the login banner is displayed before the CLI appears. C: \>telnet 192.168.65.236 Notice: system will shutdown on July 6th.

U Configuring the Serial Port Baud Rate

Configuration Steps	• Set the serial port baud rate to 57,600 bps.
	Ruijie# configure terminal //Enter global configuration mode.
	Ruijie(config)# line console 0 //Enter console line configuration mode.
	Ruijie(config-line)# speed 57600 //Set the console baud rate to 57,600 bps.
	Ruijie(config-line)# end //Returns to privileged mode.
Verification	• Run the show command to display the configuration.
	Ruijie# show line console 0 //Displays the console configuration.
	CON Type speed Overruns
	* 0 CON 57600 0
	Line 0, Location: "", Type: "vt100"
	Length: 25 lines, Width: 80 columns
	Special Chars: Escape Disconnect Activation
	îx none M
	Timeouts: Idle EXEC Idle Session

Configuration	• Set the serial port baud rate to 57,600 bps.
Steps	
	Ruijie# configure terminal //Enter global configuration mode.
	Ruijie(config)# line console 0 //Enter console line configuration mode.
	Ruijie(config-line)# speed 57600 //Set the console baud rate to 57,600 bps.
	Ruijie(config-line)# end //Returns to privileged mode.
Verification	• Run the show command to display the configuration.
	never never
	History is enabled, history size is 10.
	Total input: 22 bytes
	Total output: 115 bytes
	Data overflow: 0 bytes
	stop rx interrupt: 0 times
	Modem: READY

2.4.4 Enabling and Disabling a Specific Service

Configuration Effect

 Dynamically adjust system services when the system is running, and enable and disable specific services (SNMP Agent, SSH Server, and Telnet Server).

Configuration Steps

- **U** Enabling the SNMP Agent, SSH Server, and Telnet Server Services
- (Optional) Perform this configuration when you need to use these services.

Verification

- Run the **show running-config** command to display the configuration.
- Run the **show services** command to display the service Enabled/Disable state.

Related Commands

Land Solution Example 1 Constant Server, Telnet Server, and SNMP Agent Services

Command	enable service { ssh-server telnet-server snmp-agent }
Parameter	ssh-server: Enables or disables the SSH Server service.

Description	telnet-server: Enables or disables the Telnet Server service.
	snmp-agent: Enables or disables the SNMP Agent service.
Command	Global configuration mode
Mode	
Usage Guide	Use this command to enable and disable specific services.

Configuration Example

Let Server Server Service

Configuration Steps	Enable the SSH Server service.
	Ruijie# configure terminal //Enter global configuration mode. Ruijie(config)#enable service ssh-server //Enable the SSH Server service.
Verification	 Run the show running-config command to display the configuration. Run the show ip ssh command to display the configuration and running state of the SSH Server service.

2.4.5 Configuring a Restart Policy

Configuration Effect

Configure a restart policy to restart a device as scheduled.

Configuration Steps

\U Configuring Direct Restart

Run the reload command in privileged EXEC mode to restart the system immediately.

Configuring Timed Restart

reload at hh:mm:ss month day year

If you configure a specific time, the system will restart at the time. The time must be a time in the future. The **month day year** parameter is optional. If it is not specified, the system clock time is used by default.

A The clock feature must be supported by the system if you want to use the **at** option. It is recommended that you configure the system clock in advance. A new restart plan will overwrite the existing one. A restart plan will be invalid if the system is restarted before the plan takes effect.

A The restart time must be later than the current system time. After you configure a restart plan, do not change the system clock; otherwise, the plan may fail (for example, the system time is changed to a time after the restart time.)

Related Commands

New Sector Restarting a Device

Command	reload [at { <i>hh</i> [: <i>mm</i> [: <i>ss</i>]] } [<i>month</i> [<i>day</i> [<i>year</i>]]]]
Parameter	at hh:mm:ss: Indicates the time when the system will restart.
Description	month: Indicates a month of the year, ranging from 1 to 12.
	day: Indicates a date, ranging from 1 to 31.
	year. Indicates a year, ranging from 1993 to 2035. Abbreviation is not supported.
Command	Privileged EXEC mode
Mode	
Usage Guide	Use this command to enable a device to restart at a specific time.

2.4.6 Running Batch File Commands

Configuration Effect

Run the commands in batches.

Configuration Steps

W Running the execute Command

Run the **execute** command, with the path set to the batch file to be executed.

You can specify the name and content of the batch file on your PC and transfer the file to the device flash memory through TFTP. The batch processing content simulates user input. Therefore, you need to edit the batch file content according to the CLI command configuration sequence. In addition, you need to write the responses to interactive commands to the batch file to ensure normal command execution.

A The batch file size must not exceed 128 KB; otherwise, it will fail to be executed. You can divide a large batch file into multiple parts not larger than 128 KB each.

Related Commands

Command	execute { [flash:] filename }
Parameter	filename: Indicates the path for the batch file to be executed.
Description	
Command	Privileged EXEC mode
Mode	
Usage Guide	Use this command to run the commands related to a function in batches.

2.5 Monitoring

Displaying

Description	Command
show clock	Displays the current system time.
<pre>show line { console line-num vty line-num line-num }</pre>	Displays line configurations.

show reload	Displays system restart settings.	
show running-config [interface interface]	Displays the current running configurations of the device or the configurations on an interface.	
show startup-config	Displays the device configurations stored in the NVRAM.	
show version [devices module]	Displays system information.	
show sessions	Displays the information of each established Telnet client instance.	

3 Configuring Lines

3.1 Overview

There are various types of terminal lines on network devices. You can manage terminal lines in groups based on their types. Configurations on these terminal lines are called line configurations. On network devices, terminal lines are classified into multiple types such as CTY and VTY.

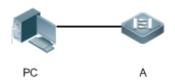
3.2 Applications

Application	Description
Accessing a Device Through	Enter the command-line interface (CLI) of a network device through the Console.
Console	
Accessing a Device Through VTY	Enter the CLI of a network device through Telnet or SSH.

3.2.1 Accessing a Device Through Console

Scenario

Figure 3-1



Remarks	A is a network device to be managed.
	PC is a network management station.

Deployment

The network management station connects to the Console port of a network device through a serial cable. Using the Console software (Hyper Terminal or other terminal simulation software) on the network management station, you can access the Console of the network device and enter the CLI to configure and manage the network device.

3.2.2 Accessing a Device Through VTY

Scenario

Figure 3-2



Remarks	A is a network device to be managed.
	PC is a network management station.

Deployment

The network management station connects to a network device through the network. Using a VTY client (such as Putty) on the network management station, you can access the network device through Telnet or SSH and enter the CLI to configure and manage the network device.

3.3 Features

Basic Concepts

СТА СТА

The CTY line refers to the line connected to the Console port. Most network devices have a Console port. You can access the local system through the Console port.

VTY L

The VTY line is a virtual terminal line that does not correspond to any hardware. It is used for Telnet or SSH connection.

Overview

Feature	Description
Basic Features	Configures a terminal, displays and clears terminal connection information.

3.3.1 Basic Features

Related Configuration

U Configuring Terminal Lines

Run the line command in global configuration mode to enter the configuration mode of a specified line.

Configure the line attributes.

U Clearing Terminal Connections

When a terminal connects to the network device, the corresponding terminal line is occupied. Run the **show user** command to display the connection status of these terminal lines. If you want to disconnect the terminal from the network device, run the **clear line** command to clear the terminal line. After the terminal lines are cleared, the related connections (such as Telnet

and SSH) are interrupted, the CLI exits, and the terminal lines restore to the unoccupied status. Users can re-establish connections.

Specifying the Number of VTY Terminals

Run the line vty command to enter the VTY line configuration mode and specify the number of VTY terminals.

By default, there are 5 VTY terminals, numbered from 0 to 4. You can increase the number of VTY terminals to 36, with new ones numbered from 5 to 35. Only new terminals can be removed.

3.4 Configuration

Configuration	Description and Command	
	(Mandatory) It is used to enter the line configuration mode.	
Entering Line Configuration	line [console vty] first-line [last-line]	Enters the specified line configuration mode.
	line vty line-number	Increases or reduces the number of available VTY lines.

3.4.1 Entering Line Configuration Mode

Configuration Effect

Enter line configuration mode to configure other functions.

Configuration Steps

- **Line Configuration Mode**
- Mandatory.
- Unless otherwise specified, enter line configuration mode on each device to configure line attributes.
- **U** Increasing/Reducing the Number of VTY Lines
- Optional.
- Run the (no) line vty line-number command to increase or reduce the number of VTY lines.

Verification

Run the **show line** command to display line configuration.

Related Commands

Line Configuration Mode

Command	line [console vty] first-line [last-line]
---------	--

Parameter	console: Indicates the Console port.	
Description	vty: Indicates a virtual terminal line, which supports Telnet or SSH.	
	first-line: Indicates the number of the first line.	
	last-line: Indicates the number of the last line.	
Command	Global configuration mode	
Mode		
Usage Guide	N/A	

U Increasing/Reducing the Number of VTY Lines

Command	line vty line-number
Parameter	line-number. Indicates the number of VTY lines. The value ranges from 0 to 35.
Description	
Command	Global configuration mode
Mode	
Usage Guide	Run the no line vty <i>line-number</i> command to reduce the number of available VTY lines.

Displaying Line Configuration

Command	<pre>show line {console line-num vty line-num line-num }</pre>
Parameter	console: Indicates the Console port.
Description	vty: Indicates a virtual terminal line, which supports Telnet or SSH.
	line-num: Indicates the line to be displayed.
Command	Privileged EXEC mode
Mode	
Usage Guide	N/A

Configuration Example

**** Increasing the Number of VTY Terminals

Scenario Figure 3-3	
	PC A
Configuration	Connect the PC to network device A through the Console line and enter the CLI on the PC.
Steps	 Run the show user command to display the connection status of the terminal line. Run the show line console 0 command to display the status of the Console line. Enter global configuration mode and run the line vty command to increase the number of VTY terminals to 36.
Α	Ruijie#show user

	Line	User	Host(s)	Idle	Location
	* 0 con 0		idle	00:00:00	
	Ruijie#show lind	e console O			
	CON Type * 0 CON	speed Overr 9600 0	runs		
	Line O, Location	n: "", Type: "	vt100″		
	Length: 24 lines	s, Width: 79 c	columns		
	Special Chars:	Escape Discon	nect Activation		
		îxîD	^М		
	Timeouts:	Idle EXEC I	dle Session		
	(00:10:00 n	lever		
	History is enab	led, history s	ize is 10.		
	Total input: 49) bytes			
	Total output:	59366 bytes			
	Data overflow:	0 bytes			
	stop rx interru	pt: 0 times			
	Ruijie#show line <0-5> Line	e vty ? number			
	Ruijie#configure	e terminal			
	Enter configura	tion commands,	one per line. End w	ith CNTL/Z.	
	Ruijie(config)#	line vty 35			
	Ruijie(config-1	ine)#			
	*Oct 31 18:56:4	3: %SYS-5-CONF	IG_I: Configured from	n console by	v console
Verification			command, you can find		mber of terminals increases. ration.
Α	Ruijie#show line	e vty ?			

<0-35> Line number Ruijie#show running-config Building configuration... Current configuration : 761 bytes version 11.0(1C2B1)(10/16/13 04:23:54 CST -ngcf78) ip tcp not-send-rst vlan 1 ! interface GigabitEthernet 0/0 ! interface GigabitEthernet 0/1 ip address 192.168.23.164 255.255.255.0 1 interface GigabitEthernet 0/2! interface GigabitEthernet 0/3 ! interface GigabitEthernet 0/4 1 interface GigabitEthernet 0/5 ! interface GigabitEthernet 0/6 interface GigabitEthernet 0/7 ! interface Mgmt 0 ! line con 0line vty 0 35

login ! End

3.4.2 Configuring Line Attributes

Configuration Effect

Configure line attributes in line configuration mode.

Configuration Steps

- **U** Configuring the Absolute Timeout for Line Disconnection
- Optional.
- Run the absolute-timeout command to ensure that a line is disconnected after the specified time.
- **U** Configuring the Character You Enter at a Vacant Terminal to Begin a Terminal Session
- Optional.
- Run the **activation-character** command in line configuration mode to configure a character to activate a terminal.
- **Lenabling Automatic Command Execution**
- Optional.
- Run the autocommand command in line configuration mode to enable automatic command execution on terminals with asynchronous ports.
- **U** Configuring the Number of Data Bits per Character for Physical Terminal Connections
- Optional.
- Run the **databits** command in line configuration mode.
- **D** Configuring the EXEC Character Width for Physical Terminal Connections
- Optional.
- Run the **exec-character-bits** command in line configuration mode.
- **U** Configuring Flow Control Mode for Physical Terminal Connections
- Optional.
- Run the **flowcontrol** command in line configuration mode.
- **U** Configuring the Parity Bit for Physical Terminal Connections
- Optional.
- Run the **parity** command in line configuration mode.

- **U** Configuring the Start Character of Software Flow Control for Physical Terminal Connections
- Optional.
- Run the **start-character** command in line configuration mode.
- **U** Configuring the Stop Character of Software Flow Control for Physical Terminal Connections
- Optional.
- Run the **stop-character** command in line configuration mode.
- **U** Configuring the Number of Stop Bits per Byte for Physical Terminal Connections
- Optional.
- Run the **stopbits** command in line configuration mode.
- **Solution** Configuring the Type of Terminal Connected to a Line
- Optional.
- Run the terminal-type command in line configuration mode.

Verification

Run the **show line** command to display line configuration.

Related Commands

\U Configuring the Absolute Timeout for Line Disconnection

Command	absolute-timeout minutes
Parameter	minutes: Indicates the absolute timeout of the current line in minutes. The value ranges from 0 to 60.
Description	
Command	Line configuration mode
Mode	
Usage Guide	Configure the absolute timeout for line disconnection. As long as the specified time expires, the line is disconnected no matter whether you are on the operating terminal or not. Before the line is disconnected, the system displays the remaining time after which the terminal will exit:
	Terminal will be login out after 20 second

U Configuring the Character You Enter at a Vacant Terminal to Begin a Terminal Session

Command	activation-character ascii-value
Parameter	ascii-value: Indicates the ASCII value of the hotkey character for beginning a terminal session. The value
Description	ranges from 0 to 127.
Command	Line configuration mode
Mode	
Usage Guide	If auto-selection is enabled for the current line, the hotkey character for beginning a terminal session must

be set to the default value.

Lange State State

Command	autocommand autocommand-string		
Parameter	autocommand-string: Indicates the command line to be automatically executed.		
Description			
Command	Line configuration mode		
Mode			
Usage Guide	In most cases, after a user acts as a dumb terminal to connect to a router through an asynchronous serial		
	port, the user can remotely log in to the specified host through Telnet or obtain the specified		
	application-based terminal service with the autocommand command.		

Solution Configuring the Number of Data Bits per Character for Physical Terminal Connections

Command	databits bit
Parameter	bit: Indicates the number of data bits per character. The value ranges from 5 to 8.
Description	
Command	Line configuration mode
Mode	
Usage Guide	The asynchronous hardware (such as an asynchronous serial port and AUX port) of a router generates
	seven data bits with parity in flow communication mode. If parity is being generated, specify 7 data bits per
	character. If no parity is being generated, specify 8 data bits per character. Only early devices support 5 or 6
	data bits, which are seldom used.

D Configuring the EXEC Character Width for Physical Terminal Connections

Command	exec-character-bits { 7 8 }
Parameter	7: Selects the 7-bit ASCII character set.
Description	8: Selects the 8-bit ASCII character set.
Command	Line configuration mode
Mode	
Usage Guide	If you need to enter Chinese characters or display Chinese characters, images, or other international
	characters in the command line, run the exec-character-bits 8 command.

D Configuring Flow Control Mode for Physical Terminal Connections

Command	flowcontrol { hardware none software }	
Parameter	hardware: Configures hardware flow control.	
Description	none: Configures no flow control.	
	software: Configures software flow control.	
Command	Line configuration mode	
Mode		
Usage Guide	By running this command, you can specify the flow control mode to keep the Tx rate of one end the same as	

the Rx rate of the peer end. Since terminals cannot receive data while sending data, flow control serves to prevent data loss. When high-data-rate devices communicate with low-rate-data devices (e.g., a printer communicates with a network port), you also need to enable flow control to prevent data loss. Ruijie general operating system (RGOS) provides two flow control modes: software flow control (controlled with control keys) and hardware flow control (controlled by hardware). The default stop character and start character for software flow control are respectively Ctrl+S (XOFF, with the ASCII value 19) and Ctrl+Q (XON, with the ASCII value 17). You can also run the **stop-character** and **start-character** commands to configure them.

\U00e3 Configuring the Parity Bit for Physical Terminal Connections

Command	parity { even none odd }
Parameter	even: Indicates the even parity check.
Description	none: Indicates no parity check.
	odd: Indicates the odd parity check.
Command	Line configuration mode
Mode	
Usage Guide	When using certain hardware (such as an asynchronous serial port and Console port) for communication,
	you are usually required to configure a parity bit.

U Configuring the Start Character of Software Flow Control for Physical Terminal Connections

Command	start-character ascii-value
Parameter	ascii-value: Indicates the ASCII value of the start character of software flow control for physical terminal
Description	connections. The value ranges from 0 to 255.
Command	Line configuration mode
Mode	
Usage Guide	After software flow control is enabled, the start character for software flow control indicates the start of data
	transmission.

U Configuring the Stop Character of Software Flow Control for Physical Terminal Connections

Command	stop-character ascii-value		
Parameter	ascii-value: Indicates the ASCII value of the stop character of software flow control for physical terminal		
Description	connections. The value ranges from 0 to 255.		
Command	Line configuration mode		
Mode			
Usage Guide	After software flow control is enabled, the stop character for software flow control indicates the end of data		
	transmission.		

U Configuring the Number of Stop Bits per Byte for Physical Terminal Connections

Command	stopbits { 1 2 }
Parameter	1: Indicates one stop bit.
Description	2: Indicates two stop bits.
Command	Line configuration mode

Mode	
Usage Guide	You should configure the stop bits for communication between the asynchronous line and the connected
	network device (such as a conventional numb terminal and modem).

\U00e9 Configuring the Type of Terminal Connected to a Line

Command	terminal-type terminal-type-string
Parameter	terminal-type-string: Indicates the description of the terminal type, such as vt100 and ansi.
Description	
Command	Line configuration mode
Mode	
Usage Guide	You can run the terminal-type vt100 command to restore the default terminal type or run the terminal-type
	command to configure the type of terminal connected to a line as required. Upon Telnet connection, one end
	negotiates with the other end about the terminal type based on its terminal type configuration (Telnet ID:
	0x18). For details, see RFC 854.

Configuration Example

U Configuring the Baud Rate, Data Bits, Parity Bits, and Stop Bits

Scenario Figure 3-4	
	PC A
Configuration Steps	 Connect the PC to network device A through the Console line and enter the CLI on the PC. Configure the baud rate, data bits, parity bit, and stop bits in global configuration mode. Run the show line console 0 command to display the status of the Console line.
A	<pre>Ruijie#configure terminal Enter configuration commands, one per line. End with CNTL/Z. Ruijie(config)#line console 0 Ruijie(config-line)#speed 115200 Ruijie(config-line)#databits 8 Ruijie(config-line)#parity even Ruijie(config-line)#stopbits 1 Ruijie#show line console 0 CON Type speed Overruns * 0 CON 115200 0</pre>

	Line O, Location: "", Type: "vt100"
	Length: 24 lines, Width: 79 columns
	Special Chars: Escape Disconnect Activation
	^x none
	Timeouts: Idle EXEC Idle Session
	00:10:00 never
	History is enabled, history size is 10.
	Total input: 636 bytes
	Total output: 30498 bytes
	Data overflow: 0 bytes
	stop rx interrupt: 0 times
Verification	• Run the show running-config command to display the configuration.
Α	Ruijie#show line vty ?
	<0-35> Line number
	Ruijie#show running-config
	Building configuration
	Current configuration : 761 bytes
	version 11.0(1C2B1)(10/16/13 04:23:54 CST -ngcf78)
	ip tcp not-send-rst
	vlan 1
	1
	interface GigabitEthernet 0/0
	1
	interface GigabitEthernet 0/1
	ip address 192.168.23.164 255.255.255.0
	!
	interface GigabitEthernet 0/2
	1
	interface GigabitEthernet 0/3

! interface GigabitEthernet 0/4 1 interface GigabitEthernet 0/5 1 interface GigabitEthernet 0/6 1 interface GigabitEthernet 0/7 1 interface Mgmt 0 ! line con O parity even stopbits 1 speed 115200 line vty 0 35 login ! End

3.4.3 Configuring Terminal Attributes

Configuration Effect

Configure terminal attributes in privileged EXEC mode of a terminal.

Configuration Steps

- **D** Configuring the Number of Data Bits per Character for the Current Session
- Optional.
- Run the **terminal databits** command on the terminal.
- **U** Configuring the EXEC Character Width for the Current Session
- Optional.
- Run the terminal exec-character-bits command on the terminal.
- **U** Configuring Flow Control Mode for the Current Session

- Optional.
- Run the terminal flowcontrol command on the terminal.
- **\U00e9** Configuring the Parity Bits for the Current Session
- Optional.
- Run the **terminal parity** command on the terminal.
- **U** Configuring the Start Character of Software Flow Control for the Current Session
- Optional.
- Run the terminal start-character command on the terminal.
- **U** Configuring the Stop Character of Software Flow Control for the Current Session
- Optional.
- Run the **terminal stop-character** command on the terminal.
- **U** Configuring the Number of Stop Bits in Each Byte for the Current Session
- Optional.
- Run the **terminal stopbits** command on the terminal.
- **U** Configuring the Type of Terminal Connected to the Current Line for the Current Session
- Optional.
- Run the terminal terminal-type command on the terminal.

Verification

Run the **show line** command to display line configuration.

Related Commands

D Configuring the Number of Data Bits per Character for the Current Session

Command	terminal databits bit
Parameter	bit: Indicates the number of data bits per character, ranging from 5 to 8.
Description	
Command	Privileged EXEC mode
Mode	
Usage Guide	N/A

Solution Configuring the EXEC Character Width for the Current Session

Command terminal exec-character-bits { 7 8 }		Command	terminal exec-character-bits { 7 8 }
--	--	---------	--

Parameter	7: Selects the 7-bit ASCII character set.
Description	8: Selects the full 8-bit ASCII character set.
Command	Privileged EXEC mode
Mode	
Usage Guide	If you need to enter Chinese characters or display Chinese characters, images, or other international
	characters in the command line, run the terminal exec-character-bits 8 command.

D Configuring Flow Control Mode for the Current Session

Command	terminal flowcontrol { hardware none software }
Parameter	hardware: Configures hardware flow control.
Description	none: Configures no flow control. software: Configures software flow control.
Command	Privileged EXEC mode
Mode	
Usage Guide	N/A

D Configuring the Parity Bit of the Asynchronous Line for the Current Session

Command	terminal parity { even none odd }
Parameter	even: Indicates the even parity check.
Description	none: Indicates no parity check.
	odd: Indicates the odd parity check.
Command	Line configuration mode
Mode	
Usage Guide	When using certain hardware (such as an asynchronous serial port and Console port) for communication,
	you are usually required to configure a parity bit.

U Configuring the Start Character of Software Flow Control for the Current Session

Command	terminal start-character ascii-value
Parameter	ascii-value: Indicates the ASCII value of the start character of software flow control for the current session.
Description	The value ranges from 0 to 255.
Command	Privileged EXEC mode
Mode	
Usage Guide	N/A

U Configuring the Stop Character of Software Flow Control for the Current Session

Command	terminal stop-character ascii-value
Parameter	ascii-value: Indicates the ASCII value of the stop character of for the current session. The value ranges from
Description	0 to 255.
Command	Privileged EXEC mode
Mode	

Usage Guide N/A

U Configuring the Number of Stop Bits for the Current Session

Command	terminal stopbits { 1 2 }
Parameter	1: Indicates one stop bit.
Description	2: Indicates two stop bits.
Command	Privileged EXEC mode
Mode	
Usage Guide	N/A

U Configuring the Type of Terminal Connected to the Current Line for the Current Session

Command	terminal terminal-type terminal-type-string
Parameter	terminal-type-string: Indicates the description of the terminal type, such as vt100 and ansi.
Description	
Command	Privileged EXEC mode
Mode	
Usage Guide	N/A

Configuration Example

Solution Configuring the Terminal Type and Baud Rate of a Terminal

Scenario Figure 3-5	
	PC A
Configuration Steps	 Connect the PC to network device A through the Console line and enter the CLI on the PC. Configure the terminal type and baud rate of the terminal in privileged EXEC mode.
A	Ruijie#terminal terminal-type ansi Ruijie#terminal speed 115200
Verification	• Run the show line console 0 command to display the status of the Console line.
A	Ruijie#show line console O
	CON Type speed Overruns
	* 0 CON 115200 0
	Line O, Location: "", Type: "ansi"
	Length: 24 lines, Width: 79 columns
	Special Chars: Escape Disconnect Activation

3.5 Monitoring

Clearing

Running the **clear** commands may lose vital information and thus interrupt services.

Description	Command
Clears the line connection status.	<pre>clear line { console line-num vty line-num line-num }</pre>

Displaying

Description	Command
Displays the line configuration.	<pre>show line { console line-num vty line-num line-num }</pre>

4 Configuring Time Range

4.1 Overview

Time Range is a time-based control service that provides some applications with time control. For example, you can configure a time range and associate it with an access control list (ACL) so that the ACL takes effect within certain time periods of a week.

4.2 Function Details

Basic Concepts

Absolute Time Range

The absolute time range is a time period between a start time and an end time. For example, [12:00 January 1 2000, 12:00 January 1 2001] is a typical absolute time range. When an application based on a time range is associated with the time range, a certain function can be effective within this time range.

Deriodic Time

Periodic time refers to a periodical interval in the time range. For example, "from 8:00 every Monday to 17:00 every Friday" is a typical periodic time interval. When a time-based application is associated with the time range, a certain function can be effective periodically from every Monday to Friday.

Features

Feature	Function
Using Absolute Time	Sets an absolute time range for a time-based application, so that a certain function takes effect within
Range	the absolute time range.
Using Periodic Time	Sets periodic time or a time-based application, so that a certain function takes effect within the
	periodic time.

4.2.1 Using Absolute Time Range

Working Principle

When a time-based application enables a certain function, it determines whether current time is within the absolute time range. If yes, the function is effective or ineffective at the current time depending on specific configuration.

4.2.2 Using Periodic Time

Working Principle

When a time-based application enables a certain function, it determines whether current time is within the period time. If yes, the function is effective or ineffective at the current time depending on specific configuration.

4.3 Configuration Details

Configuration Item	Suggestions and Related Commands		
	A Mandatory configuration. Time range configuration is required so as to use the time range function.		
	time-range time-range-name	Configures a time range.	
Configuring Time Range	A Optional configuration. You can configure various parameters as necessary.		
	absolute { [start time date] [end time date] }	Configures an absolute time range.	
	periodicday-of-the-weektimeto[day-of-the-week] time	Configures periodic time.	

4.3.1 Configuring Time Range

Configuration Effect

• Configure a time range, which may be an absolute time range or a periodic time interval, so that a time-range-based application can enable a certain function within the time range.

Configuration Method

- **** Configuring Time Range
- Mandatory configuration.
- Perform the configuration on a device to which a time range applies.
- **Configuring Absolute Time Range**
- Optional configuration.
- **** Configuring Periodic Time
- Optional configuration.

Verification

• Use the **show time-range** [*time-range-name*] command to check time range configuration information.

Related Commands

**** Configuring Time Range

Command	time-range time-range-name		
Syntax			
Parameter	time-range-name: name of the time range to be created.		
Description			
Command	Global configuration mode		
Mode			
Usage Guide	Some applications (such as ACL) may run based on time. For example, an ACL can be effective within		
	certain time ranges of a week. To this end, first you must configure a time range, then you can configure		
	relevant time control in time range configuration mode.		

\) Configuring Absolute Time Range

Command	absolute { [start time date] [end time date] }			
Syntax				
Parameter	start time date: start time of the range.			
Description	end time date: end time of the range.			
Command	Time range configuration mode			
Mode				
Usage Guide	Use the absolute command to configure a time absolute time range between a start time and an end time to			
	allow a certain function to take effect within the absolute time range.			

\U Configuring Periodic Time

Command	periodic day-of-the-week time to [day-of-the-week] time		
Syntax			
Parameter	day-of-the-week: the week day when the periodic time starts or ends		
Description	time: the exact time when the periodic time starts or ends		
Command	Time range configuration mode		
Mode			
Usage Guide	Use the periodic command to configure a periodic time interval to allow a certain function to take effect		
	within the periodic time. It is recommended to disassociate time range before you change the periodic time		
	and associate it again after you change the periodic time.		

4.4 Monitoring and Maintaining Time Range

Displaying Status	the	Running	
Function			Command

Displays time range configuration.

show time-range [time-range-name]

5 Configuring the HTTP Service

5.1 Overview

Hypertext Transfer Protocol (HTTP) is used to transmit Web page information on the Internet. It is at the application layer of the TCP/IP protocol stack. The transport layer adopts connection-oriented Transmission Control Protocol (TCP).

Protocols and Standards

- RFC1945: Hypertext Transfer Protocol -- HTTP/1.0
- RFC2616: Hypertext Transfer Protocol -- HTTP/1.1

5.2 Applications

Application	Description
HTTP Application Service	Users manage devices based on Web.

5.2.1 HTTP Application Service

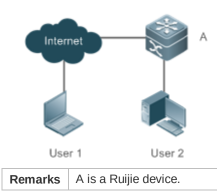
Scenario

After the HTTP service is enabled, users can access the Web management page after passing authentication by only entering http://IP address of a device in the browser of a PC. On the Web page, users you can monitor the device status, configure devices, upload and download files.

Take the following figure as an example to describe Web management.

- Users can remotely access devices on the Internet or configure and manage devices on the Local Area Network (LAN) by logging in to the Web server.
- Users can also access the HTTP service of devices by setting and using HTTP/1.0 or HTTP/1.1 in the browser.

Figure 5-1



	User 1 accesses the device through the Internet.
	User 2 accesses the device through a LAN.

Deployment

When a device runs HTTP, users can access the device by entering http://IP address of the device in the browser of a PC.

5.3 Features

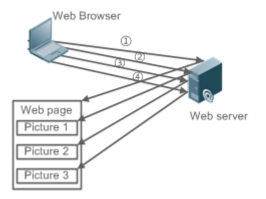
Basic Concepts

HTTP Service

The HTTP service refers to transmission of Web page information on the Internet by using HTTP. HTTP/1.0 is currently an HTTP version that is the most widely used. As one Web server may receive thousands or even millions of access requests, HTTP/1.0 adopts the short connection mode to facilitate connection management. One TCP connection is established for each request. After a request is completed, the TCP connection is released. The server does not need to record or trace previous requests. Although HTTP/1.0 simplifies connection management, HTTP/1.0 introduces performance defects.

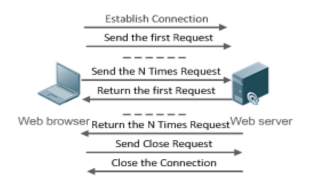
For example, a web page my need lots of pictures. However, the web page contains not real picture contents but URL connection addresses of the pictures. In this case, the browser sends multiple requests during access. Each request requires establishing an independent connection and each connection is completely isolated. Establishing and releasing connections is a relatively troublesome process, which severely affects the performance of the client and server, as shown in the following figure:

Figure 5-2



HTTP/1.1 overcomes the defect. It supports persistent connection, that is, one connection can be used to transmit multiple requests and response messages. In this way, a client can send a second request without waiting for completion of the previous request. This reduces network delay and improves performance. See the following figure:

Figure 5-3



At present, Ruijie devices support both HTTP/1.0 and HTTP/1.1.

Which HTTP version will be used by a device is decided by the Web browser.	

During a local upgrade, a device serves as an HTTP server. Users can log in to the device through a Web browser and upload upgrade files to the device to realize file upgrade on the device.

Features

Feature	Description	
HTTP Service	Users log in to devices through Web pages to configure and manage devices.	
Local HTTP Upgrade	Upgrade files are uploaded to a device to realize file upgrade on the device.	
<u>Service</u>		

5.3.1 HTTP Service

HTTP is a service provided for Web management. Users log in to devices through Web pages to configure and manage devices.

Working Principle

Web management covers Web clients and Web servers. Similarly, the HTTP service also adopts the client/server mode. The HTTP client is embedded in the Web browser of the Web management client. It can send HTTP packets and receive HTTP response packets. The Web server (namely HTTP server) is embedded in devices. The information exchange between the client and the server is as follows:

- A TCP connection is established between the client and the server. The default port ID of the HTTP service is 80.
- The client sends a request message to the server.

- The server resolves the request message sent by the client. The request content includes obtaining a Web page, executing a CLI command, and uploading a file.
- After executing the request content, the server sends a response message to the client.

Related Configuration

L Enabling the HTTP Service

By default, the HTTP service is disabled.

The enable service web-server command can be used to enable HTTP service functions, including the HTTP service.

The HTTP service must be enabled so that users can log in to devices through Web pages to configure and manage devices.

U Configuring HTTP Authentication Information

By default, the system creates the **admin** and the **guest** account. The account cannot be deleted and only the password of the account can be changed. The administrator account is the admin account, which corresponds to the level 0 permission. The administrator account owns all permissions on the Web client and can edit other management accounts and authorize the accounts to access pages. The guest account corresponds to the level 2 permission and can only view the homepage. The new accounts that are added correspond to the level 1 permission. The **webmaster level** command can be used to configure an authenticated user name and a password.

After this command is run, you need to enter the configured user name and password to log in to the Web page.

U Configuring an HTTP Service Port

By default, the HTTP service port ID is 80.

The **http port** command can be used to configure an HTTP service port ID. The value range of the port ID is 80 and 1025 to 65535.

By configuring an HTTP service port ID, you can reduce the number of attacks initiated by illegal users on the HTTP service.

5.3.2 Local HTTP Upgrade Service

When a device serves as the HTTP server, users can log in to the device through a Web browser and upload upgrade files (including component package and Web package) to the device or directly upload files to the device through Trivial File Transfer Protocol (TFTP).

Working Principle

- A component package or Web package is uploaded through the local upgrade function provided by Web.
- After successfully receiving a file, the device checks the version for its validity.
- After the file check is successful, if the file is a Web package, perform the upgrade directly; if the file is a component package, decide whether to perform the upgrade in the browser by restarting the device.

Related Configuration

Updating a Web Package

Run the **upgrade web download** command to download a Web package from the TFTP server.

After the command is run, download a Web package from the TFTP server. After the package passes the validity check, directly use the Web package for upgrade without restarting the device.

You can also run the **upgrade web** command to directly upgrade a Web package stored locally.

Updating a Subsystem Component

By default, a device does not upgrade subsystem components uploaded through a browser or TFTP. To upgrade a subsystem component, you must restart the device.

5.4 Configuration

Configuration	Description and Command	
	(Mandatory) It is used to enable the HTTP service.	
<u>Configuring the HTTP</u> <u>Service</u>	enable service web-server	Enables the HTTP service.
	webmaster level	Configures HTTP authentication information.
	http port	Configures an HTTP service port.
	(Mandatory) It is used to realize a local HTTP upgrade.	
<u>Configuring a Local HTTF</u> <u>Upgrade</u>	upgrade web	Upgrades a Web package stored on a device.
	upgrade web download	Automatically downloads a Web package from a server and automatically upgrades the package.

5.4.1 Configuring the HTTP Service

Configuration Effect

After the HTTP service is enabled on a device, users can log in to the Web management page after passing authentication and monitor the device status, configure devices, upload and download files.

Configuration Steps

- **Enabling the HTTP Service**
- Mandatory
- If there is no special requirement, enable the HTTP service on Ruijie devices. Otherwise, the Web service is inaccessible.

Configuring HTTP Authentication Information

- By default, the user name **admin** and the password **admin** are configured.
- If there is no special requirement, you can log in to the Web page by using the default user name and directly update authentication information through the Web browser. If you always use the default account, security risks may exist because unauthorized personnel can obtain device configuration information once the IP address is disclosed.

Configuring an HTTP Service Port

- If an HTTP service port needs to be changed, the HTTP service port must be configured.
- If there is no special requirement, the default HTTP service port 80 can be used for access.

Verification

• Enter http://IP address of the device: service port to check whether the browser skips to the authentication page.

Related Commands

Enabling the HTTP Service

Command	enable service web-server [http all]
Parameter	http all: Enables the corresponding service. http indicates enabling the HTTP service.
Description	
Command	Global configuration mode.
Mode	
Usage Guide	If no key word or all is put at the end of the command when the command is run, the HTTP service are
	enabled at the same time. If the key word http is put at the end of the command, only the HTTP service is
	enabled.
	The no enable service web-server or default enable service web-server command is used to disable the
	corresponding HTTP service.

Configuring HTTP Authentication Information.

Command	webmaster level privilege-level username name password { password [0 7] encrypted-password }
Parameter	privilege-level: Permission level bound to a user.
Description	name: User name.
	password: User password.
	0 7 : Password encryption type. 0: no encryption; 7: simple encryption. The default value is 0 .
	encrypted-password: Password text.
Command	Global configuration mode.
Mode	
Usage Guide	When the HTTP server is used, you need to be authenticated before logging in to the Web page. The
	webmaster level command is used to configure a user name and a password for logging in to the Web
	page.
	Run the no webmaster level privilege-level command to delete all user names and passwords of the

specified permission level.

Run the **no webmaster level** *privilege-level* **username** *name* command to delete the specified user name and password.

- User names and passwords involve three permission levels: Up to 10 user names and passwords can be configured for each permission level.
- (i) By default, the system creates the **admin** account. The account cannot be deleted and only the password of the account can be changed. The administrator account is the **admin** account, which corresponds to the level 0 permission. The administrator account owns all permissions on the Web client and can edit other management accounts and authorize the accounts to access pages. The new accounts that are added correspond to the level 1 permission.

Configuring an HTTP Service Port

Command	http port port-number
Parameter	port-number. Configures an HTTP service port. The value range is 80 and 1025 to 65535.
Description	
Command	Global configuration mode.
Mode	
Usage Guide	Run the command to set an HTTP service port.

Configuration Example

- Managing one Ruijie Device by Using Web and Logging in to the Device through a Web Browser to Configure Related Functions
- Log in to the device by using the **admin** account configured by default.
- To improve security, the Web browser is required to support both HTTP for access.
- The user is required to configure an HTTP service port to reduce the number of attacks initiated by illegal users on HTTP.

Scenario	
Figure 5-4	Web browser A
Configuration	Enable the HTTP services at the same time.
Steps	• Set the HTTP service port ID to 8080.
A	A#configure terminal
	A(config)# enable service web-server
	A(config)# http port 8080
Verification	Check HTTP configurations.

Α	A# show web-server status
	http server status: enabled
	http server port: 8080

Common Errors

• If the HTTP service port is not the default port 80 or 443, you must enter a specific configured service port in the browser. Otherwise, you cannot access devices on the Web client.

5.4.2 Configuring a Local HTTP Upgrade

Configuration Effect

Perform an HTTP upgrade through the browser or the **upgrade web** command.

Notes

- So long as a Web package is uploaded successfully and passes the version check, the device directly performs an upgrade based on the latest Web package.
- The upgrade web download command is used to automatically download files from the TFTP server and automatically perform an upgrade.
- The **upgrade web** command is used to automatically upgrade the Web package in the local file system.

Configuration Steps

N/A

Verification

• Access and view the latest Web page through the browser.

Related Commands

Downloading a Web Package from the TFTP Server

Command	Upgrade web download tftp: path
Parameter	tftp: Connects the FTFP server through a common data port and downloads a Web package.
Description	path: Path of a Web package on the TFTP server.
Command	Privileged EXEC mode
Mode	
Usage Guide	This command is used to download a Web package from the TFTP server and automatically perform an
	upgrade.

Upgrading a Web Package Stored on a Local Device

Command upgrade web <u>uri</u>

Parameter	uri: Local path for storing a Web package.
Description	
Command	Privileged EXEC mode
Mode	
Usage Guide	This command is used to upgrade a Web package stored on a device and automatically perform an
	upgrade.

Configuration Example

Description Description D

Scenario Figure 5-5	
	A Web browser
Configuration Steps	 Connect to a local PC whose IP address is 10.10.10.13 and assign an IP address 10.10.10.131 in the same network segment to the device. Log in to the device through Web and upload the latest Web package to the device.
A	A#configure terminal A(config)# vlan 1 A(config-vlan)# exit A(config)# interface vlan 1 A(config-VLAN 1)# ip address 10.10.10.131 255.255.255.0 A(config-VLAN 1)# exit A(config)# enable service web-server
	On a PC, use the local upgrade function on the Web page to upload a Web package for upgrade.
Verification	On the PC, log in to the device through Web again and check whether the latest Web page is displayed.

Upgrading a Web Package by Running the upgrade web download Command

Scenario Figure 5-6	
	A Web browser
Configuration Steps	 Connect to a local PC whose IP address is 10.10.10.13 and assign an IP address 10.10.10.131 in the same network segment to the device. Start the TFTP server.
A	A#configure terminal A(config)# vlan 1 A(config-vlan)# exit

Verification	Web package upgrade successfully. On the PC, log in to the device through Web again and check whether the latest Web page is displayed.
	Begin to upgrade the web package
	download 3896704 bytes
	1111111
	Press Ctrl+C to quit
	A#upgrade web download tftp:// 10.10.13/web.upd
	A(config-VLAN 1)# end
	A(config-VLAN 1)# ip address 10.10.10.131 255.255.0
	A(config)# interface vlan 1

Upgrading a Web Package by Running the upgrade web Command

Scenario	
Figure 5-7	
	A Web browser
Configuration	• Connect to a local PC whose IP address is 10.10.10.13 and assign an IP address 10.10.10.131 in the
Steps	same network segment to the device.
	Start the TFTP server.
Α	A#configure terminal
	A(config)# vlan 1
	A(config-vlan)# exit
	A(config)# interface vlan 1
	A(config-VLAN 1)# ip address 10.10.10.131 255.255.255.0
	A(config-VLAN 1)# end
	A#copy tftp://10.10.10.13/web.upd flash:/web.upd
	Press Ctrl+C to quit
	Accessing tftp:// 10.10.10.13/web.upd finished, 3896704 bytes prepared
	Flushing data to flash:/web.upd
	Flush data done
	A #upgrade web flash:/web.upd
	Web package upgrade successfully.

	A #
Verification	On the PC, log in to the device through Web again and check whether the latest Web page is displayed.

Common Errors

• Access to the web page through the browser shows that the web page is not updated based on the latest Web package. This is possibly because the local browser has a cache. Clear the cache of the local browser and access the Web page again.

5.5 Monitoring

Displaying

Description	Command
Displays the configuration and status	show web-server status
of the Web service.	

6 Configuring Syslog

6.1 Overview

Status changes (such as link up and down) or abnormal events may occur anytime. Ruijie products provide the syslog mechanism to automatically generate messages (log packets) in fixed format upon status changes or occurrence of events. These messages are displayed on the related windows such as the Console or monitoring terminal, recorded on media such as the memory buffer or log files, or sent to a group of log servers on the network so that the administrator can analyze network performance and identify faults based on these log packets. Log packets can be added with the timestamps and sequence numbers and classified by severity level so that the administrator can conveniently read and manage log packets.

Protocols and Standards

- RFC3164: The BSD syslog Protocol
- RFC5424: The_Syslog_Protocol

6.2 Applications

Application	Description
Sending Syslogs to the Console	Monitor syslogs through the Console.
Sending Syslogs to the Log Server	Monitor syslogs through the server.

6.2.1 Sending Syslogs to the Console

Scenario

Send syslogs to the Console to facilitate the administrator to monitor the performance of the system. The requirements are as follows:

- 1. Send logs of Level 6 or higher to the Console.
- 2. Send logs of only the ARP and IP modules to the Console.

Figure 6-1 shows the network topology.

Figure 6-1 Network topology



Deployment

Configure the device as follows:

- 1. Set the level of logs that can be sent to the Console to informational (Level 6).
- 2. Set the filtering direction of logs to terminal.
- 3. Set log filtering mode of logs to contains-only.
- 4. Set the filtering rule of logs to single-match. The module name contains only ARP or IP.

6.2.2 Sending Syslogs to the Log Server

Scenario

Send syslogs to the log server to facilitate the administrator to monitor the logs of devices on the server. The requirements are as follows:

- 1. Send syslogs to the log server 10.1.1.1.
- 2. Send logs of Level 7 or higher to the log server.
- 3. Send syslogs from the source interface Loopback 0 to the log server.

Figure 6-2 shows the network topology.

Figure 6-2 Network topology



Deployment

Configure the device as follows:

- 1. Set the IPv4 address of the server to 10.1.1.1.
- 2. Set the level of logs that can be sent to the log server to debugging (Level 7).
- 3. Set the source interface of logs sent to the log server to Loopback 0.

6.3 Features

Basic Concepts

U Classification of Syslogs

Syslogs can be classified into two types:

- Log type
- Debug type
- Levels of Syslogs

Eight severity levels of syslogs are defined in descending order, including emergency, alert, critical, error, warning, notification, informational, and debugging. These levels correspond to eight numerical values from 0 to 7. A smaller value indicates a higher level.

Only logs with a level equaling to or higher than the specified level can be output. For example, if the level of logs is set to informational (Level 6), logs of Level 6 or higher will be output.

The following table describes the log levels.

Level	Numerical Value	Description
emergencies	0	Indicates that the system cannot run normally.
alerts	1	Indicates that the measures must be taken immediately.
critical	2	Indicates a critical condition.
errors	3	Indicates an error.
warnings	4	Indicates a warning.
notifications	5	Indicates a notification message that requires attention.
informational	6	Indicates an informational message.
debugging	7	Indicates a debugging message.

U Output Direction of Syslogs

Output directions of syslogs include Console, monitor, server, buffer, and file. The default level and type of logs vary with the output direction. You can customize filtering rules for different output directions.

The following table describes output directions of syslogs.

Output Direction	Description	Default Output Level	Description
Console	Console	Debugging (Level 7)	Logs and debugging information are output.
monitor	Monitoring terminal	Debugging (Level 7)	Logs and debugging information are output.
server	Log server	Informational (Level 6)	Logs and debugging information are output.
buffer	Log buffer	Debugging (Level 7)	Logs and debugging information are output. The log buffer is used to store syslogs.
File	Log file	Informational (Level 6)	Logs and debugging information are output. Logs in the log buffer are periodically written into files.

▶ RFC3164 Log Format

Formats of syslogs may vary with the syslog output direction.

• If the output direction is the Console, monitor, buffer, or file, the syslog format is as follows:

seq no: *timestamp: sysname %module-level-mnemonic: content

For example, if you exit configuration mode, the following log is displayed on the Console:

001233: *May 22 09:44:36: Ruijie %SYS-5-CONFIG_I: Configured from console by console

If the output direction is the log server, the syslog format is as follows:

<priority>seq no: *timestamp: sysname %module-level-mnemonic: content

For example, if you exit configuration mode, the following log is displayed on the log server:

<189>001233: *May 22 09:44:36: Ruijie %SYS-5-CONFIG_I: Configured from console by console

The following describes each field in the log in details:

6. Priority

This field is valid only when logs are sent to the log server.

The priority is calculated using the following formula: Facility x 8 + Level Level indicates the numerical code of the log level and Facility indicates the numerical code of the facility. The default facility value is local7 (23). The following table lists the value range of the facility.

Numerical Code	Facility Keyword	Facility Description	
0	kern	kernel messages	
1	user	user-level messages	
2	mail	mail system	
3	daemon	system daemons	
4	auth1	security/authorization messages	
5	syslog	messages generated internally by syslogs	
6	lpr	line printer subsystem	
7	news	network news subsystem	
8	ииср	UUCP subsystem	
9	clock1	clock daemon	
10	auth2	security/authorization messages	
11	ftp	FTP daemon	
12	ntp	NTP subsystem	
13	logaudit	log audit	
14	logalert	log alert	
15	clock2	clock daemon	
16	local0	local use 0 (local0)	
17	local1	local use 1 (local1)	
18	local2	local use 2 (local2)	
19	local3	local use 3 (local3)	
20	local4	local use 4 (local4)	
21	local5	local use 5 (local5)	
22	local6	local use 6 (local6)	
23	local7	local use 7 (local7)	

7. Sequence Number

The sequence number of a syslog is a 6-digit integer, and increases sequentially. By default, the sequence number is not displayed. You can run a command to display or hide this field.

8. Timestamp

The timestamp records the time when a syslog is generated so that you can display and check the system event conveniently. Ruijie devices support two syslog timestamp formats: datetime and uptime.

If the device does not have the real time clock (RTC), which is used to record the system absolute time, the device uses its startup time (uptime) as the syslog timestamp by default. If the device has the RTC, the device uses its absolute time (datetime) as the syslog timestamp by default.

The two timestamp formats are described as follows:

Datetime format

The datetime format is as follows:

Mmm dd yyyy hh:mm:ss.msec

The following table describes each parameter of the datetime.

Timestamp Parameter	Parameter Name	Description	
		Mmm refers to abbreviation of the current month. The 12	
Mmm	Month	months in a year are written as Jan, Feb, Mar, Apr, May, Jun,	
		Jul, Aug, Sep, Oct, Nov, and Dec.	
Dd	Day	dd indicates the current date.	
уууу	Year	yyyy indicates the current year, and is not displayed by default.	
Hh	Hour	hh indicates the current hour.	
Mm	Minute	mm indicates the current minute.	
Ss	Second	ss indicates the current second.	
msec	Millisecond	msec indicates the current millisecond.	

By default, the datetime timestamp displayed in the syslog does not contain the year and millisecond. You can run a command to display or hide the year and millisecond of the datetime timestamp.

Uptime format

The uptime format is as follows:

dd:hh:mm:ss

The timestamp string indicates the accumulated days, hours, minutes, and seconds since the system is started.

9. Sysname

This field indicates the name of the device that generates the log so that the log server can identify the host that sends the log. By default, this field is not displayed. You can run a command to display or hide this field.

10. Module

This field indicates the name of the module that generates the log. The module name is an upper-case string of 2 to 20 characters, which contain upper-case letters, digits, or underscores. The module field is mandatory in the log-type information, and optional in the debug-type information.

11. Level

Eight syslog levels from 0 to 7 are defined. The level of syslogs generated by each module is fixed and cannot be modified.

12. Mnemonic

This field indicates the brief information about the log. The mnemonic is an upper-case string of 4 to 32 characters, which may include upper-case letters, digits, or underscore. The mnemonic field is mandatory in the log-type information, and optional in the debug-type information.

13. Content

This field indicates the detailed content of the syslog.

Second Se

The syslog format in the output direction is as follows:

<priority>version timestamp sysname MODULE LEVEL MNEMONIC [structured-data] description

For example, if you exit configuration mode, the following log is displayed on the Console:

<133>1 2013-07-24T12:19:33.130290Z ruijie SYS 5 CONFIG - Configured from console by console

The following describes each field in the log in details:

14. Priority

The priority is calculated using the following formula: Facility $x \ 8 +$ Level. Level indicates the numerical code of the log level and Facility indicates the numerical code of the facility. When the RFC5424 format is enabled, the default value of the facility field is local0 (16).

15. Version

According to RFC5424, the version is always 1.

16. Timestamp

The timestamp records the time when a syslog is generated so that you can display and check the system event conveniently. Ruijie devices use the following uniformed timestamp format when the RFC5424 logging function is enabled:

YYYY-MM-DDTHH:MM:SS.SECFRACZ

The following table describes each parameter of the timestamp.

Timestamp Parameter	Description	Remark
YYYY	Year	YYYY indicates the current year.
MM	Month	MM indicates the current month.
DD	Day	DD indicates the current date.
Т	Separator	The date must end with "T".
HH	Hour	HH indicates the current hour.
MM	Minute	MM indicates the current minute.
SS	Second	SS indicates the current second.
SECFRAC	Millisecond	SECFRAC indicates the current millisecond (1-6 digits).
Z	End mark	The time must end with "Z".

17. Sysname

This field indicates the name of the device that generates the log so that the log server can identify the host that sends the log.

18. Module

This field indicates the name of the module that generates the log. The module name is an upper-case string of 2 to 20 characters, which contain upper-case letters, digits, or underscores. The module field is mandatory in the log-type information, and optional in the debug-type information.

19. Level

Eight syslog levels from 0 to 7 are defined. The level of syslogs generated by each module is fixed and cannot be modified.

20. Mnemonic

This field indicates the brief information about the log. The mnemonic is an upper-case string of 4 to 32 characters, which contain upper-case letters, digits, or underscores. The Mnemonic field is mandatory in the log-type information, and optional in the debug-type information.

21. Structured-Data

Structured-data introduced in RFC5424 is parsed as a whole string containing parameter information. Each log may contain 0 or multiple parameters. If a parameter is null, replace this parameter with a placeholder (-). The format of this field is as follows:

[SD_ID@enterpriseID PARAM-NAME=PARAM-VALUE]

The following table describes each parameter of the structured-data field.

Parameter in structured-data	Description	Remarks	
SD_ID	Parameter	The parameter information name is capitalized, and must be	
0_0	information name	unique in a log.	
@	Separator	"@enterpriseID" is added only to the customized parameter information, not to the parameter information defined in RFC5424.	
enterpriseID	Enterprise ID	The enterprise ID is maintained by the Internet Assigned Numbers Authority (IANA). Ruijie Networks' enterprise ID is 4881. You can query the enterprise ID on the official website of IANA. http://www.iana.org/assignments/enterprise-numbers	
PARAM-NAME	Parameter name	The parameter name is capitalized, and must be unique in the structured-data of a log.	
PARAM-VALUE	Parameter value	The parameter value must be enclosed in double quotation marks. Values of the IP address or MAC address must be capitalized, and other types of values are capitalized as required.	

22. description

This field indicates the content of the syslog.

Overview

Feature	Description
Logging	Enable or disable the system logging functions.
Syslog Format	Configure the syslog format.
Logging Direction	Configure the parameters to send syslogs in different directions.
Syslog Filtering	Configure parameters of the syslog filtering function.
Featured Logging	Configure parameters of the featured logging function.
Syslog Monitoring	Configure parameters of the syslog monitoring function.

6.3.1 Logging

Enable or disable the logging, and log statistics functions.

Related Configuration

LEnable Logging

By default, logging is enabled.

Run the **logging on** command to enable logging in global configuration mode. After logging is enabled, logs generated by the system are sent in various directions for the administrator to monitor the performance of the system.

LEnabling Log Statistics

By default, log statistics is disabled.

Run the **logging count** command to enable log statistics in global configuration mode. After log statistics is enabled, the system records the number of times a log is generated and the last time when the log is generated.

6.3.2 Syslog Format

Configure the syslog format, including the RFC5424 log format, timestamp format, sysname, and sequence number.

Related Configuration

Enabling the RFC5424 Log Format

By default, the RFC5424 log format is disabled.

After the new format (RFC5424 log format) is enabled, the service sequence-numbers, service sysname, service timestamps, service private-syslog, and service standard-syslog that are applicable only to the old format (RFC3164 log format) lose effect and are hidden.

After log format switchover, the outputs of the show logging and show logging config commands change accordingly.

U Configuring the Timestamp Format

By default, the syslog uses the datetime timestamp format, and the timestamp does not contain the year and millisecond.

Run the **service timestamps** command in global configuration mode to use the datetime timestamp format that contains the year and millisecond in the syslog, or change the datetime format to the uptime format.

Adding Sysname to the Syslog

By default, the syslog does not contain sysname.

Run the service sysname command in global configuration mode to add sysname to the syslog.

Adding the Sequence Number to the Syslog

By default, the syslog does not contain the sequence number.

Run the service sequence-numbers command in global configuration mode to add the sequence number to the syslog.

Lenabling the Standard Log Format

By default, logs are displayed in the following format:

*timestamp: %module-level-mnemonic: content

Run the **service standard-syslog** command in global configuration mode to enable the standard log format and logs are displayed in the following format:

timestamp %module-level-mnemonic: content

Compared with the default log format, an asterisk (*) is missing in front of the timestamp, and a colon (:) is missing at the end of the timestamp in the standard log format.

Let a Constant Series and Series

By default, logs are displayed in the following format:

*timestamp: %module-level-mnemonic: content

Run the **service private-syslog** command in global configuration mode to enable the private log format and logs are displayed in the following format:

timestamp module-level-mnemonic: content

Compared with the default log format, an asterisk (*) is missing in front of the timestamp, a colon (:) is missing at the end of the timestamp, and a percent sign (%) is missing at the end of the module name in the private log format.

6.3.3 Logging Direction

Configure parameters for sending syslogs in different directions, including the Console, monitor terminal, buffer, the log server, and log files.

Related Configuration

Synchronizing User Input with Log Output

By default, this function is disabled.

Run the **logging synchronous** command in line configuration mode to synchronize user input with log output. After this function is enabled, user input will not be interrupted.

**** Configuring the Log Rate Limit

By default, no log rate limit is configured.

Run the **logging rate-limit** { *number* | **all** *number* | **console** {*number* | **all** *number* } } [**except** [*severity*]] command in global configuration mode to configure the log rate limit.

U Configuring the Level of Logs Sent to the Console

By default, the level of logs sent to the Console is debugging (Level 7).

Run the **logging console** [*level*] command in global configuration mode to configure the level of logs that can be sent to the Console.

Sending Logs to the Monitor Terminal

By default, it is not allowed to send logs to the monitor terminal.

Run the terminal monitor command in the privileged EXEC mode to send logs to the monitor terminal.

U Configuring the Level of Logs Sent to the Monitor Terminal

By default, the level of logs sent to the monitor terminal is debugging (Level 7).

Run the **logging monitor** [*level*] command in global configuration mode to configure the level of logs that can be sent to the monitor terminal.

Writing Logs into the Memory Buffer

By default, logs are written into the memory buffer, and the default level of logs is debugging (Level 7).

Run the **logging buffered** [*buffer-size*] [*level*] command in global configuration mode to configure parameters for writing logs into the memory buffer, including the buffer size and log level.

Sending Logs to the Log Server

By default, logs are not sent to the log server.

Run the **logging server** { *ip-address* } [**udp-port** *port*] command in global configuration mode to send logs to a specified log server.

U Configuring the Level of Logs Sent to the Log Server

By default, the level of logs sent to the log server is informational (Level 6).

Run the **logging trap** [*level*] command in global configuration mode to configure the level of logs that can be sent to the log server.

D Configuring the Facility Value of Logs Sent to the Log Server

If the RFC5424 log format is disabled, the facility value of logs sent to the log server is local7 (23) by default. If the RFC5424 log format is enabled, the facility value of logs sent to the log server is local0 (16) by default.

Run the **logging facility** *facility-type* command in global configuration mode to configure the facility value of logs sent to the log server.

U Configuring the Source Address of Logs Sent to the Log Server

By default, the source address of logs sent to the log server is the IP address of the interface sending logs.

Run the **logging source** [**interface**] *interface-type interface-number* command to configure the source interface of logs. If this source interface is not configured, or the IP address is not configured for this source interface, the source address of logs is the IP address of the interface sending logs.

Run the **logging source** { **ip** *ip-address* } command to configure the source IP address of logs. If this IP address is not configured on the device, the source address of logs is the IP address of the interface sending logs.

Writing Logs into Log Files

By default, logs are not written into log files. After the function of writing logs into log files is enabled, the level of logs written into log files is informational (Level 6) by default.

Run the **logging file flash:** *filename* [*max-file-size*] [level] command in global configuration mode to configure parameters for writing logs into log files, including the type of device where the file is stored, file name, file size, and log level.

Configuring the Number of Log Files

By default, the number of log files is 16.

Run the logging file numbers numbers command in global configuration mode to configure the number of log files.

U Configuring the Interval at Which Logs Are Written into Log Files

By default, logs are written into log files at the interval of 3600s (one hour).

Run the **logging flash interval** *seconds* command in global configuration mode to configure the interval at which logs are written into log files.

**** Configuring the Storage Time of Log Files

By default, the storage time is not configured.

Run the **logging life-time level** *level days* command in global configuration mode to configure the storage time of logs. The administrator can specify different storage days for logs of different levels.

U Immediately Writing Logs in the Buffer into Log Files

By default, syslogs are stored in the syslog buffer and then written into log files periodically or when the buffer is full.

Run the **logging flash flush** command in global configuration mode to immediately write logs in the buffer into log files so that you can collect logs conveniently.

6.3.4 Syslog Filtering

By default, logs generated by the system are sent in all directions.

Working Principle

V Filtering Direction

Five log filtering directions are defined:

- buffer: Filters out logs sent to the log buffer, that is, logs displayed by the show logging command.
- file: Filters out logs written into log files.
- server: Filters out logs sent to the log server.
- terminal: Filters out logs sent to the Console and monitor terminal (including Telnet and SSH).

The four filtering directions can be used either in combinations to filter out logs sent in various directions, or separately to filter out logs sent in a single direction.

\Scillering Mode

Two filtering modes are available:

- **contains-only**: Indicates that only logs that contain keywords specified in the filtering rules are output. You may be interested in only a specified type of logs. In this case, you can apply the contains-only mode on the device to display only logs that match filtering rules on the terminal, helping you check whether any event occurs.
- **filter-only**: Indicates that logs that contain keywords specified in the filtering rules are filtered out and will not be output. If a module generates too many logs, spamming may occur on the terminal interface. If you do not care about this type of logs, you can apply the filter-only mode and configure related filtering rules to filter out logs that may cause spamming.

The two filtering modes are mutually exclusive, that is, you can configure only one filtering mode at a time.

V Filter Rule

Two filtering rules are available:

- **exact-match**: If exact-match is selected, you must select all the three filtering options (module, level, and mnemonic). If you want to filter out a specified log, use the exact-match filtering rule.
- **single-match**: If exact-match is selected, you only need to select one of the three filtering options (module, level, and mnemonic). If you want to filter out a specified type of logs, use the single-match filtering rule.

If the same module, level, or mnemonic is configured in both the single-match and exact-match rules, the single-match rule prevails over the exact-match rule.

Related Configuration

Configuring the Log Filtering Direction

By default, the log filtering direction is all, that is, logs sent in all directions are filtered.

Run the **logging filter direction** { **all** | **buffer** | **file** | **server** | **terminal** } command in global configuration mode to configure the log filtering direction to filter out logs in the specified directions.

\U00e9 Configuring the Log Filtering Mode

By default, the log filtering mode is filter-only.

Run the **logging filter type** { **contains-only** | **filter-only** } command in global configuration mode to configure the log filtering mode.

U Configuring the Log Filtering Rule

By default, no log filtering rule is configured on a device, that is, logs are not filtered out.

Run the **logging filter rule exact-match module** *module-name* **mnemonic** *mnemonic-name* **level** *level* command in global configuration mode to configure the exact-match rule.

Run the **logging filter rule single-match** { **level** *|* **mnemonic** *mnemonic-name* | **module** *module-name* } command in global configuration mode to configure the single-match rule.

6.3.5 Syslog Monitoring

After syslog monitoring is enabled, the system monitors the access attempts of users and generates the related logs.

Working Principle

After logging of login/exit attempts is enabled, the system records the access attempts of users. The log contains user name and source address.

After logging of operations is enabled, the system records changes in device configurations, The log contains user name, source address, and operation.

Related Configuration

Lensbling Logging of Login or Exit Attempts

By default, a device does not generate logs when users access or exit the device.

Run the **logging userinfo** command in global configuration mode to enable logging of login/exit attempts. After this function is enabled, the device displays logs when users access the devices through Telnet, SSH, or HTTP so that the administrator can monitor the device connections.

L Enabling Logging of Operations

By default, a device does not generate logs when users modify device configurations.

Run the **logging userinfo command-log** command in global configuration mode to enable logging of operations. After this function is enabled, the system displays related logs to notify the administrator of configuration changes.

6.4 Configuration

Configuration	Description and Command		
	(Optional) It is used to configure the syslog format.		
	service timestamps [message-type [uptime datetime [msec] [year]]]	Configures the timestamp format of syslogs.	
Configuring Syslog Format	service sysname	Adds the sysname to the syslog.	
	service sequence-numbers	Adds the sequence number to the syslog.	
	service standard-syslog	Enables the standard syslog format.	
	service private-syslog	Enables the private syslog format.	
	service log-format rfc5424	Enables the RFC5424 syslog format.	
	(Optional) It is used to configure parameter	ers for sending syslogs to the Console.	
	logging on	Enables logging.	
	logging count	Enables log statistics.	
Sending Syslogs to the Console	logging console [level]	Configures the level of logs displayed on the Console.	
	<pre>logging rate-limit { number all number console {number all number } } [except [severity]]</pre>	Configures the log rate limit.	
	(Optional) It is used to configure parameters for sending syslogs to the monitor terminal.		
Sending Syslogs to the	terminal monitor	Enables the monitor terminal to display logs.	
Monitor Terminal	logging monitor [level]	Configures the level of logs displayed on the monitor terminal.	
	(Optional) It is used to configure parameters for writing syslogs into the memory buffer.		
Writing Syslogs into the Memory Buffer	logging buffered [buffer-size] [level]	Configures parameters for writing syslogs into the memory buffer, including the buffer size and log level.	
	(Optional) It is used to configure parameters for sending syslogs to the log server.		
	logging server { <i>ip-address</i> } [udp-port port]	Sends logs to a specified log server.	
Sending Syslogs to the Log Server	logging trap [level]	Configures the level of logs sent to the log server.	
	logging facility facility-type	Configures the facility value of logs sent to the log server.	
	logging source [interface] <i>interface-type interface-number</i>	Configures the source interface of logs sent to the log server.	

Configuration	Description and Command		
	logging source { ip ip-address}	Configures the source address of logs sent to the log server.	
	(Optional) It is used to configure parameters for writing syslogs into a file.		
Written Oralana inter Lan	logging file flash:filename [max-file-size] [level]	Configures parameters for writing syslogs into a file, including the file storage type, file name, file size, and log level.	
<u>Writing Syslogs into Log</u> <u>Files</u>	logging file numbers numbers	Configures the number of files which logs are written into. The default value is 16.	
	logging flash interval seconds	Configures the interval at which logs are written into log files. The default value is 3600.	
	logging life-time level level days	Configures the storage time of log files.	
	(Optional) It is used to enable the syslog filtering function.		
	logging filter direction { all buffer file server terminal }	Configures the log filtering direction.	
	logging filter type { contains-only filter-only }	Configures the log filtering mode.	
Configuring Syslog Filtering	logging filter rule exact-match module module-name mnemonic mnemonic-name level level	Configures the exact-match filtering rule.	
	logging filter rule single-match { level level mnemonic mnemonic-name module module-name }	Configures the single-match filtering rule.	
Configuring Syslog	(Optional) It is used to configure parameters of the syslog monitoring function .		
Monitoring	logging userinfo	Enables logging of login/exit attempts.	
	logging userinfo command-log	Enables logging of operations.	
Synchronizing User Input	(Optional) It is used to synchronize the user input with log output.		
with Log Output	logging synchronous	Synchronizes user input with log output.	

6.4.1 Configuring Syslog Format

Configuration Effect

• Configure the format of syslogs.

Notes

▶ RFC3164 Log Format

- If the device does not have the real time clock (RTC), which is used to record the system absolute time, the device uses
 its startup time (uptime) as the syslog timestamp by default. If the device has the RTC, the device uses its absolute time
 (datetime) as the syslog timestamp by default.
- The log sequence number is a 6-digit integer. Each time a log is generated, the sequence number increases by one.
 Each time the sequence number increases from 000000 to 1,000,000, or reaches 2^32, the sequence number starts from 000000 again.

RFC5424 Log Format

- After the RFC5424 log format is enabled, the timestamp is uniform.
- In the RFC5424 log format, the timestamp may or may not contain the time zone. Currently, only the timestamp without the time zone is supported.

Configuration Steps

- **U** Configuring the Timestamp Format of Syslogs
- (Optional) By default, the datetime timestamp format is used.
- Unless otherwise specified, perform this configuration on the device to configure the timestamp format.
- Adding the Sysname to the Syslog
- (Optional) By default, the syslog does not contain the sysname.
- Unless otherwise specified, perform this configuration on the device to add the sysname to the syslog.

Adding the Sequence Number to the Syslog

- (Optional) By default, the syslog does not contain the sequence number.
- Unless otherwise specified, perform this configuration on the device to add the sequence number to the syslog.

Lenabling the Standard Log Format

- (Optional) By default, the default log format is used.
- Unless otherwise specified, perform this configuration on the device to enable the standard log format.

Lenabling the Private Log Format

- (Optional) By default, the default log format is used.
- Unless otherwise specified, perform this configuration on the device to enable the private log format.

Lenabling the RFC5424 Log Format

- (Optional) By default, the RFC5424 log format is disabled.
- Unless otherwise specified, perform this configuration on the device to enable the RFC5424 log format.

Verification

• Generate a syslog, and check the log format.

Related Commands

U Configuring the Timestamp Format of Syslogs

Command	service timestamps [message-type [uptime datetime [msec] [year]]]
Parameter	message-type: Indicates the log type. There are two log types: log and debug.
Description	uptime: Indicates the device startup time in the format of dd:hh:mm:ss, for example, 07:00:10:41.
	datetime: Indicates the current device time in the format of MM DD hh:mm:ss, for example, Jul 27 16:53:07.
	msec: Indicates that the current device time contains millisecond.
	year: Indicates that the current device time contains year.
Command	Global configuration mode
Mode	
Configuration	Two syslog timestamp formats are available, namely, uptime and datetime. You can select a timestamp
Usage	format as required.

Adding the Sysname to the Syslog

Command	service sysname
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Configuration	This command is used to add the sysname to the log to enable you to learn about the device that sends
Usage	syslogs to the server.

↘ Adding the Sequence Number to the Syslog

Command	service sequence-numbers
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Configuration	This command is used to add the sequence number to the log. The sequence number starts from 1. After
Usage	the sequence number is added, you can learn clearly whether any log is lost and the generation sequence of
	logs.

Lead Standard Syslog Format

Command	service standard-syslog
Parameter	N/A
Description	
Command	Global configuration mode
Mode	

Configuration	By default, logs are displayed in the following format (default format):
Usage	*timestamp: %module-level-mnemonic: content
	If the standard syslog format is enabled, logs are displayed in the following format:
	timestamp %module-level-mnemonic: content
	Compared with the default format, an asterisk (*) is missing in front of the timestamp, and a colon (:) is
	missing at the end of the timestamp in the standard log format.

Lead State Service System 5 Enabling the Private System 5 Format

Command	service private-syslog
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Configuration	By default, logs are displayed in the following format (default format):
Usage	*timestamp: %module-level-mnemonic: content
	If the private syslog format is enabled, logs are displayed in the following format:
	timestamp module-level-mnemonic: content
	Compared with the default format, an asterisk (*) is missing in front of the timestamp, a colon (:) is missing at
	the end of the timestamp, and a percent sign (%) is missing in front of the module name in the private log
	format.

Lenabling the RFC5424 Syslog Format

Command	service log-format rfc5424
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Configuration	After the new format (RFC5424 log format) is enabled, the service sequence-numbers, service sysname,
Usage	service timestamps, service private-syslog, and service standard-syslog commands that are
	applicable only to the old format (RFC3164 log format) loss effect and are hidden. After log format
	switchover, the outputs of the show logging and show logging config commands change accordingly.

Configuration Example

Enabling the RFC3164 Log Format

Scenario	It is required to configure the timestamp format as follows:
	1. Enable the RFC3164 format.
	2. Change the timestamp format to datetime and add the millisecond and year to the timestamp.
	3. Add the sysname to the log.

	4. Add the sequence number to the log.
Configuration	Configure the syslog format.
Steps	
	Ruijie# configure terminal
	Ruijie(config)# no service log-format rfc5424
	Ruijie(config)# service timestamps log datetime year msec
	Ruijie(config)# service timestamps debug datetime year msec
	Ruijie(config)# service sysname
	Ruijie(config)# service sequence-numbers
Verification	 After the timestamp format is configured, verify that new syslogs are displayed in the RFC3164 format. Run the show logging config command to display the configuration. Enter or exit global configuration mode to generate a new log, and check the format of the timestamp in the new log.
	Ruijie(config)#exit
	001302: *Jun 14 2013 19:01:40.293: Ruijie %SYS-5-CONFIG_I: Configured from console by admin on console
	Ruijie#show logging config
	Syslog logging: enabled
	Console logging: level informational, 1306 messages logged
	Monitor logging: level informational, 0 messages logged
	Buffer logging: level informational, 1306 messages logged
	File logging: level informational, 121 messages logged
	File name:syslog_test.txt, size 128 Kbytes, have written 5 files
	Standard format:false
	Timestamp debug messages: datetime
	Timestamp log messages: datetime
	Sequence-number log messages: enable
	Sysname log messages: enable
	Count log messages: enable
	Trap logging: level informational, 121 message lines logged, 0 fail

Lenabling the RFC5424 Log Format

Scenario	It is required to enable the RFC5424 format.

Configuration Steps	Configure the syslog format.
	Ruijie# configure terminal
	Ruijie(config)# service log-format rfc5424
Verification	Verify that new syslogs are displayed in the RFC5424 format.
	• Run the show logging config command to display the configuration.
	• Enter or exit global configuration mode to generate a new log, and check the format of the new log.
	Ruijie(config)#exit
	<133>1 2013-07-24T12:19:33.130290Z ruijie SYS 5 CONFIG - Configured from console by console
	Ruijie#show logging config
	Syslog logging: enabled
	Console logging: level debugging, 4740 messages logged
	Monitor logging: level debugging, 0 messages logged
	Buffer logging: level debugging, 4745 messages logged
	Statistic log messages: disable
	Statistic log messages to terminal: disable
	Delay-send file name:syslog_ftp_server, Current write index:3, Current send index:3, Cycle:10 seconds
	Count log messages: enable
	Trap logging: level informational, 2641 message lines logged,4155 fail
	logging to 192.168.23.89
	logging to 2000::1
	Delay-send logging: 2641 message lines logged
	logging to 192.168.23.89 by tftp

6.4.2 Sending Syslogs to the Console

Configuration Effect

• Send syslogs to the Console to facilitate the administrator to monitor the performance of the system.

Notes

• If too many syslogs are generated, you can limit the log rate to reduce the number of logs displayed on the Console.

Configuration Steps

Solution Enabling Logging

• (Optional) By default, the logging function is enabled.

Log Statistics

- (Optional) By default, log statistics is disabled.
- Unless otherwise specified, perform this configuration on the device to enable log statistics.
- **U** Configuring the Level of Logs Displayed on the Console
- (Optional) By default, the level of logs displayed on the Console is debugging (Level 7).
- Unless otherwise specified, perform this configuration on the device to configure the level of logs displayed on the Console.

Configuring the Log Rate Limit

- (Optional) By default, the no rate limit is configured.
- Unless otherwise specified, perform this configuration on the device to limit the log rate.

Verification

• Run the **show logging config** command to display the level of logs displayed on the Console.

Related Commands

LEnabling Logging

Command	logging on
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Configuration	By default, logging is enabled. Do not disable logging in general cases. If too many syslogs are generated,
Usage	you can configure log levels to reduce the number of logs.

LEnabling Log Statistics

Command	logging count
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Configuration	By default, log statistics is disabled. If log statistics is enabled, syslogs will be classified and counted. The
Usage	system records the number of times a log is generated and the last time when the log is generated.

Solution Configuring the Level of Logs Displayed on the Console

Command logging console [level]

Parameter	level: Indicates the log level.
Description	
Command	Global configuration mode
Mode	
Configuration	By default, the level of logs displayed on the Console is debugging (Level 7). You can run the show logging
Usage	config command in privileged EXEC mode to display the level of logs displayed on the Console.

Configuring the Log Rate Limit

Command	logging rate-limit { number all number console {number all number } } [except [severity]]
Parameter	number. Indicates the maximum number of logs processed per second. The value ranges from 1 to 10,000.
Description	all: Indicates that rate limit is applied to all logs ranging from Level 0 to Level 7.
	console: Indicates the number of logs displayed on the Console per second.
	except severity: Rate limit is not applied to logs with a level equaling to or lower than the specified severity
	level. By default, the severity level is error (Level 3), that is, rate limit is not applied to logs of Level 3 or
	lower.
Command	Global configuration mode
Mode	
Configuration	By default, no rate limit is configured.
Usage	

Configuration Example

Sending Syslogs to the Console

Scenario	It is required to configure the function of displaying syslogs on the Console as follows:
	1. Enable log statistics.
	2. Set the level of logs that can be displayed on the Console to informational (Level 6).
	3. Set the log rate limit to 50.
Configuration	Configure parameters for displaying syslogs on the Console.
Steps	
	Ruijie# configure terminal
	Ruijie(config)# logging count
	Ruijie(config)# logging console informational
	Ruijie(config)# logging rate-limit console 50
Verification	• Run the show logging config command to display the configuration.
	Ruijie(config)#show logging config
	Syslog logging: enabled
	Console logging: level informational, 1303 messages logged
	Monitor logging: level debugging, 0 messages logged

Scenario	It is required to configure the function of displaying syslogs on the Console as follows:
	1. Enable log statistics.
	2. Set the level of logs that can be displayed on the Console to informational (Level 6).
	3. Set the log rate limit to 50.
Configuration	 Configure parameters for displaying syslogs on the Console.
Steps	
	Ruijie# configure terminal
	Ruijie(config)# logging count
	Ruijie(config)# logging console informational
	Ruijie(config)# logging rate-limit console 50
Verification	• Run the show logging config command to display the configuration.
	Buffer logging: level debugging, 1303 messages logged
	File logging: level informational, 118 messages logged
	File name:syslog_test.txt, size 128 Kbytes, have written 5 files
	Standard format:false
	Timestamp debug messages: datetime
	Timestamp log messages: datetime
	Sequence-number log messages: enable
	Sysname log messages: enable
	Count log messages: enable
	Trap logging: level informational, 118 message lines logged, 0 fail

6.4.3 Sending Syslogs to the Monitor Terminal

Configuration Effect

• Send syslogs to a remote monitor terminal to facilitate the administrator to monitor the performance of the system.

Notes

- If too many syslogs are generated, you can limit the log rate to reduce the number of logs displayed on the monitor terminal.
- By default, the current monitor terminal is not allowed to display logs after you access the device remotely. You need to manually run the **terminal monitor** command to allow the current monitor terminal to display logs.

Configuration Steps

- Allowing the Monitor Terminal to Display Logs
- (Mandatory) By default, the monitor terminal is not allowed to display logs.

- Unless otherwise specified, perform this operation on every monitor terminal connected to the device.
- **U** Configuring the Level of Logs Displayed on the Monitor Terminal
- (Optional) By default, the level of logs displayed on the monitor terminal is debugging (Level 7).
- Unless otherwise specified, perform this configuration on the device to configure the level of logs displayed on the monitor terminal.

Verification

• Run the **show logging config** command to display the level of logs displayed on the monitor terminal.

Related Commands

Allowing the Monitor Terminal to Display Logs

Command	terminal monitor
Parameter	N/A
Description	
Command	Privileged EXEC mode
Mode	
Configuration	By default, the current monitor terminal is not allowed to display logs after you access the device remotely.
Usage	You need to manually run the terminal monitor command to allow the current monitor terminal to display
	logs.

Configuring the Level of Logs Displayed on the Monitor Terminal

Command	logging monitor [level]
Parameter	level: Indicates the log level.
Description	
Command	Global configuration mode
Mode	
Configuration	By default, the level of logs displayed on the monitor terminal is debugging (Level 7).
Usage	You can run the show logging config command in privileged EXEC mode to display the level of logs
	displayed on the monitor terminal.

Configuration Example

Sending Syslogs to the Monitor Terminal

Scenario	It is required to configure the function of displaying syslogs on the monitor terminal as follows:
	1. Display logs on the monitor terminal.
	2. Set the level of logs that can be displayed on the monitor terminal to informational (Level 6).
Configuration	Configure parameters for displaying syslogs on the monitor terminal.
Steps	

	Ruijie# configure terminal
	Ruijie(config)# logging monitor informational
	Ruijie(config)# line vty 0 4
	Ruijie(config-line)# monitor
Verification	• Run the show logging config command to display the configuration.
	Ruijie#show logging config
	Syslog logging: enabled
	Console logging: level informational, 1304 messages logged
	Monitor logging: level informational, 0 messages logged
	Buffer logging: level debugging, 1304 messages logged
	File logging: level informational, 119 messages logged
	File name:syslog_test.txt, size 128 Kbytes, have written 5 files
	Standard format:false
	Timestamp debug messages: datetime
	Timestamp log messages: datetime
	Sequence-number log messages: enable
	Sysname log messages: enable
	Count log messages: enable
	Trap logging: level informational, 119 message lines logged,0 fail

Common Errors

• To disable this function, run the terminal no monitor command, instead of the no terminal monitor command.

6.4.4 Writing Syslogs into the Memory Buffer

Configuration Effect

• Write syslogs into the memory buffer so that the administrator can view recent syslogs by running the **show logging** command.

Notes

• If the buffer is full, old logs will be overwritten by new logs that are written into the memory buffer.

Configuration Steps

Writing Logs into the Memory Buffer

- (Optional) By default, the system writes logs into the memory buffer, and the default level of logs is debugging (Level 7).
- Unless otherwise specified, perform this configuration on the device to write logs into the memory buffer.

Verification

- Run the **show logging config** command to display the level of logs written into the memory buffer.
- Run the **show logging** command to display the level of logs written into the memory buffer.

Related Commands

Writing Logs into the Memory Buffer

Command	logging buffered [buffer-size] [level]
Parameter	buffer-size: Indicates the size of the memory buffer.
Description	level. Indicates the level of logs that can be written into the memory buffer.
Command	Global configuration mode
Mode	
Configuration	By default, the level of logs written into the memory buffer is debugging (Level 7).
Usage	Run the show logging command in privileged EXEC mode to display the level of logs written into the
	memory buffer and the buffer size.

Configuration Example

Writing Syslogs into the Memory Buffer

Scenario	It is required to configure the function of writing syslogs into the memory buffer as follows:
	1. Set the log buffer size to 128 KB (131,072 bytes).
	2. Set the information level of logs that can be written into the memory buffer to informational (Level 6).
Configuration	Configure parameters for writing syslogs into the memory buffer.
Steps	
	Ruijie# configure terminal
	Ruijie(config)# logging buffered 131072 informational
Verification	• Run the show logging config command to display the configuration and recent syslogs.
	Ruijie#show logging
	Syslog logging: enabled
	Console logging: level informational, 1306 messages logged
	Monitor logging: level informational, 0 messages logged
	Buffer logging: level informational, 1306 messages logged
	File logging: level informational, 121 messages logged
	File name:syslog_test.txt, size 128 Kbytes, have written 5 files

Scenario	It is required to configure the function of writing syslogs into the memory buffer as follows:
	1. Set the log buffer size to 128 KB (131,072 bytes).
	2. Set the information level of logs that can be written into the memory buffer to informational (Level 6).
Configuration	• Configure parameters for writing syslogs into the memory buffer.
Steps	
	Ruijie# configure terminal
	Ruijie(config)# logging buffered 131072 informational
Verification	• Run the show logging config command to display the configuration and recent syslogs.
	Standard format:false
	Timestamp debug messages: datetime
	Timestamp log messages: datetime
	Sequence-number log messages: enable
	Sysname log messages: enable
	Count log messages: enable
	Trap logging: level informational, 121 message lines logged, 0 fail
	Log Buffer (Total 131072 Bytes): have written 4200
	001301: *Jun 14 2013 19:01:09.488: Ruijie %SYS-5-CONFIG_I: Configured from console by admin on
	console
	001302: *Jun 14 2013 19:01:40.293: Ruijie %SYS-5-CONFIG_I: Configured from console by admin on
	console
	//Logs displayed are subject to the actual output of the show logging command.

6.4.5 Sending Syslogs to the Log Server

Configuration Effect

• Send syslogs to the log server to facilitate the administrator to monitor logs on the server.

Notes

• To send logs to the log server, you must add the timestamp and sequence number to logs. Otherwise, the logs are not sent to the log server.

Configuration Steps

- Sending Logs to a Specified Log Server
- (Mandatory) By default, syslogs are not sent to any log server.
- Unless otherwise specified, perform this configuration on every device.

Configuring the Level of Logs Sent to the Log Server

- (Optional) By default, the level of logs sent to the log server is informational (Level 6).
- Unless otherwise specified, perform this configuration on the device to configure the level of logs sent to the log server.
- **U** Configuring the Facility Value of Logs Sent to the Log Server
- (Optional) If the RFC5424 format is disabled, the facility value of logs sent to the log server is local7 (23) by default. If the RFC5424 format is enabled, the facility value of logs sent to the log server is local0 (16) by default.
- Unless otherwise specified, perform this configuration on the device to configure the facility value of logs sent to the log server.
- **U** Configuring the Source Interface of Logs Sent to the Log Server
- (Optional) By default, the source interface of logs sent to the log server is the interface sending the logs.
- Unless otherwise specified, perform this configuration on the device to configure the source interface of logs sent to the log server.
- **U** Configuring the Source Address of Logs Sent to the Log Server
- (Optional) By default, the source address of logs sent to the log server is the IP address of the interface sending the logs.
- Unless otherwise specified, perform this configuration on the device to configure the source address of logs sent to the log server.

Verification

• Run the **show logging config** command to display the configurations related to the log server.

Related Commands

Sending Logs to a Specified Log Server

Command	logging server { ip-address } [udp-port port]
	Or logging { <i>ip-address</i> } [udp-prot <i>port</i>]
Parameter	ip-address: Specifies the IP address of the host that receives logs.
Description	udp-port port. Specifies the port ID of the log server. The default port ID is 514.
Command	Global configuration mode
Mode	
Configuration	This command is used to specify the address of the log server that receives logs. You can specify multiple
Usage	log servers, and logs will be sent simultaneously to all these log servers.
	You can configure up to five log servers on a Ruijie product.

U Configuring the Level of Logs Sent to the Log Server

Command logging trap [level]

Parameter	level: Indicates the log level.
Description	
Command	Global configuration mode
Mode	
Configuration	By default, the level of logs sent to the log server is informational (Level 6).
Usage	You can run the show logging config command in privileged EXEC mode to display the level of logs sent
	to the log server.

U Configuring the Facility Value of Logs Sent to the Log Server

Command	logging facility facility-type
Parameter	facility-type: Indicates the facility value of logs.
Description	
Command	Global configuration mode
Mode	
Configuration	If the RFC5424 format is disabled, the facility value of logs sent to the server is local7 (23) by default. If the
Usage	RFC5424 format is enabled, the facility value of logs sent to the server is local0 (16) by default.

U Configuring the Source Interface of Logs Sent to the Log Server

Command	logging source [interface] interface-type interface-number
Parameter	interface-type: Indicates the interface type.
Description	interface-number. Indicates the interface number.
Command	Global configuration mode
Mode	
Configuration	By default, the source interface of logs sent to the log server is the interface sending the logs.
Usage	To facilitate management, you can use this command to set the source interface of all logs to an interface so
	that the administrator can identify the device that sends the logs based on the unique address.

**** Configuring the Source Address of Logs Sent to the Log Server

Command	logging source { ip <i>ip-address</i> }
Parameter	ip ip-address: Specifies the source IPv4 address of logs sent to the IPv4 log server.
Description	
Command	Global configuration mode
Mode	
Configuration	By default, the source IP address of logs sent to the log server is the IP address of the interface sending the
Usage	logs.
	To facilitate management, you can use this command to set the source IP address of all logs to the IP
	address of an interface so that the administrator can identify the device that sends the logs based on the
	unique address.

Configuration Example

Sending Syslogs to the Log Server

Scenario	It is required to configure the function of sending syslogs to the log server as follows:
Geenand	1. Set the IPv4 address of the log server to 10.1.1.100.
	2. Set the level of logs that can be sent to the log server to debugging (Level 7).
	3. Set the source interface to Loopback 0.
Configuration	 Configure parameters for sending syslogs to the log server.
Steps	
	Ruijie# configure terminal
	Ruijie(config)# logging server 10.1.1.100
	Ruijie(config)# logging trap debugging
	Ruijie(config)# logging source interface Loopback 0
Verification	• Run the show logging config command to display the configuration.
	Ruijie#show logging config
	Syslog logging: enabled
	Console logging: level informational, 1307 messages logged
	Monitor logging: level informational, 0 messages logged
	Buffer logging: level informational, 1307 messages logged
	File logging: level informational, 122 messages logged
	File name:syslog_test.txt, size 128 Kbytes, have written 5 files
	Standard format:false
	Timestamp debug messages: datetime
	Timestamp log messages: datetime
	Sequence-number log messages: enable
	Sysname log messages: enable
	Count log messages: enable
	Trap logging: level debugging, 122 message lines logged, 0 fail
	logging to 10.1.1.100

6.4.6 Writing Syslogs into Log Files

Configuration Effect

• Write syslogs into log files at the specified interval so that the administrator can view history logs anytime on the local device.

Notes

• Sylsogs are not immediately written into log files. They are first buffered in the memory buffer, and then written into log files either periodically (at the interval of one hour by default) or when the buffer is full.

Configuration Steps

- **Writing Logs into Log Files**
- (Mandatory) By default, syslogs are not written to any log file.
- Unless otherwise specified, perform this configuration on every device.
- **U** Configuring the Number of Log Files
- (Optional) By default, syslogs are written to 16 log files.
- Unless otherwise specified, perform this configuration on the device to configure the number of files which logs are written into.
- **U** Configuring the Interval at Which Logs Are Written into Log Files
- (Optional) By default, syslogs are written to log files every hour.
- Unless otherwise specified, perform this configuration on the device to configure the interval at which logs are written into log files.
- **U** Configuring the Storage Time of Log Files
- (Optional) By default, no storage time is configured.
- Unless otherwise specified, perform this configuration on the device to configure the storage time of log files.
- Immediately Writing Logs in the Buffer into Log Files
- (Optional) By default, syslogs are stored in the buffer and then written into log files periodically or when the buffer is full.
- Unless otherwise specified, perform this configuration to write logs in the buffer into log files immediately. This
 command takes effect only once after it is configured.

Verification

• Run the **show logging config** command to display the configurations related to the log server.

Related Commands

Writing Logs into Log Files

Command	logging file { flash: filename } [max-file-size] [level]
Parameter	flash: Indicates that log files will be stored on the extended Flash.
Description	filename: Indicates the log file name, which does not contain a file name extension. The file name extension
	is always txt.
	max-file-size: Indicates the maximum size of a log file. The value ranges from 128 KB to 6 MB. The default
	value is 128 KB.

	level: Indicates the level of logs that can be written into a log file.
Command	Global configuration mode
Mode	
Configuration	This command is used to create a log file with the specified file name on the specified file storage device.
Usage	The file size increases with the amount of logs, but cannot exceed the configured maximum size. If not specified, the maximum size of a log file is 128 KB by default. After this command is configured, the system saves logs to log files. A log file name does not contain any file name extension. The file name extension is always txt, which cannot be changed.
	After this command is configured, logs will be written into log files every hour. If you run the logging flie flash:syslog command, a total of 16 log files will be created, namely, syslog.txt , syslog_1.txt , syslog_2.txt ,, syslog_14.txt , and syslog_15.txt . Logs are written into the 16 log files in sequence. For example, the system writes logs into syslog_1.txt after syslog.txt is full. When syslog_15.txt is full, logs are written into syslog.txt again,

**** Configuring the Number of Log Files

Command	logging file numbers numbers
Parameter	numbers: Indicates the number of log files. The value ranges from 2 to 32.
Description	
Command	Global configuration mode
Mode	
Configuration	This command is used to configure the number of log files.
Usage	If the number of log files is modified, the system will not delete the log files that have been generated.
	Therefore, you need to manually delete the existing log files to save the space of the extended flash. (Before
	deleting existing log files, you can transfer these log files to an external server through TFTP.) For example,
	after the function of writing logs into log files is enabled, 16 log files will be created by default. If the device
	has generated 16 log files and you change the number of log files to 2, new logs will be written into
	syslog.txt and syslog_1.txt by turns. The existing log files from syslog_2.txt to syslog_15.txt will be
	preserved. You can manually delete these log files.

D Configuring the Interval at Which Logs Are Written into Log Files

Command	logging flash interval seconds
Parameter	seconds: Indicates the interval at which logs are written into log files. The value ranges from 1s to 51,840s.
Description	
Command	Global configuration mode
Mode	
Configuration	This command is used to configure the interval at which logs are written into log files. The countdown starts
Usage	after the command is configured.

**** Configuring the Storage Time of Log Files

Command	logging life-time level days
Parameter	level: Indicates the log level.

Description	days: Indicates the storage time of log files. The unit is day. The storage time is not less than seven days.
Command	Global configuration mode
Mode	
Configuration	After the log storage time is configured, the system writes logs of the same level that are generated in the
Usage	same day into the same log file. The log file is named yyyy-mm-dd_filename_level.txt, where
	yyyy-mm-dd is the absolute time of the day when the logs are generated, filename is the log file named
	configured by the logging file flash command, and level is the log level.
	After you specify the storage time for logs of a certain level, the system deletes the logs after the storage
	time expires. Currently, the storage time ranges from 7days to 365 days.
	If the log storage time is not configured, logs are stored based on the file size to ensure compatibility with old
	configuration commands.

U Immediately Writing Logs in the Buffer into Log Files

Command	logging flash flush
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Configuration	After this command is configured, syslogs are stored in the buffer and then written into log files periodically
Usage	or when the buffer is full. You can run this command to immediately write logs into log files.
	The logging flash flush command takes effect once after it is configured. That is, after this command is configured, logs in the buffer are immediately written to log files.

Configuration Example

Writing Syslogs into Log Files

Scenario	It is required to configure the function of writing syslogs into log files as follows:
	1. Set the log file name to syslog.
	2. Set the level of logs sent to the Console to debugging (Level 7).
	3. Set the interval at which device logs are written into files to 10 minutes (600s).
Configuration	Configure parameters for writing syslogs into log files.
Steps	
	Ruijie# configure terminal
	Ruijie(config)# logging file flash:syslog debugging
	Ruijie(config)# logging flash interval 600
Verification	• Run the show logging config command to display the configuration.
	Ruijie(config)#show logging config
	Syslog logging: enabled

Scenario	It is required to configure the function of writing syslogs into log files as follows:
	1. Set the log file name to syslog.
	2. Set the level of logs sent to the Console to debugging (Level 7).
	3. Set the interval at which device logs are written into files to 10 minutes (600s).
Configuration	 Configure parameters for writing syslogs into log files.
Steps	
	Ruijie# configure terminal
	Ruijie(config)# logging file flash:syslog debugging
	Ruijie(config)# logging flash interval 600
Verification	• Run the show logging config command to display the configuration.
	Console logging: level informational, 1307 messages logged
	Monitor logging: level informational, 0 messages logged
	Buffer logging: level informational, 1307 messages logged
	File logging: level debugging, 122 messages logged
	File name:syslog.txt, size 128 Kbytes, have written 1 files
	Standard format:false
	Timestamp debug messages: datetime
	Timestamp log messages: datetime
	Sequence-number log messages: enable
	Sysname log messages: enable
	Count log messages: enable
	Trap logging: level debugging, 122 message lines logged, 0 fail
	logging to 10.1.1.100

6.4.7 Configuring Syslog Filtering

Configuration Effect

- Filter out a specified type of syslogs if the administrator does not want to display these syslogs.
- By default, logs generated by all modules are displayed on the Console or other terminals. You can configure log filtering rules to display only desired logs.

Notes

- Two filtering modes are available: contains-only and filter-only. You can configure only one filtering mode at a time.
- If the same module, level, or mnemonic is configured in both the single-match and exact-match rules, the single-match rule prevails over the exact-match rule.

Configuration Steps

Configuring the Log Filtering Direction

- (Optional) By default, the filtering direction is all, that is, all logs are filtered out.
- Unless otherwise specified, perform this configuration on the device to configure the log filtering direction.

Configuring the Log Filtering Mode

- (Optional) By default, the log filtering mode is filter-only.
- Unless otherwise specified, perform this configuration on the device to configure the log filtering mode.

U Configuring the Log Filtering Rule

- (Mandatory) By default, no filtering rule is configured.
- Unless otherwise specified, perform this configuration on the device to configure the log filtering rule.

Verification

• Run the **show running** command to display the configuration.

Related Commands

Configuring the Log Filtering Direction

Command	logging filter direction { all buffer file server terminal }
Parameter	all: Filters out all logs.
Description	buffer: Filters out logs sent to the log buffer, that is, the logs displayed by the show logging command.
	file: Filters out logs written into log files.
	server: Filters out logs sent to the log server.
	terminal: Filters out logs sent to the Console and VTY terminal (including Telnet and SSH).
Command	Global configuration mode
Mode	
Configuration	The default filtering direction is all , that is, all logs are filtered out.
Usage	Run the default logging filter direction command to restore the default filtering direction.

Solution Configuring the Log Filtering Mode

Command	logging filter type { contains-only filter-only }
Parameter	contains-only: Indicates that only logs that contain keywords specified in the filtering rules are displayed.
Description	filter-only: Indicates that logs that contain keywords specified in the filtering rules are filtered out and will not
	be displayed.
Command	Global configuration mode
Mode	
Configuration	Log filtering modes include contains-only and filter-only. The default filtering mode is filter-only.
Usage	

**** Configuring the Log Filtering Rule

Command	logging filter rule { exact-match module module-name mnemonic mnemonic-name level
	<pre>single-match { level mnemonic mnemonic-name module module-name } }</pre>
Parameter	exact-match: If exact-match is selected, you must specify all three filtering options.
Description	single-match: If single-match is selected, you may specify only one of the three filtering options.
	module module-name: Indicates the module name. Logs of this module will be filtered out.
	mnemonic mnemonic-name: Indicates the mnemonic. Logs with this mnemonic will be filtered out.
	level level. Indicates the log level. Logs of this level will be filtered out.
Command	Global configuration mode
Mode	
Configuration	Log filtering rules include exact-match and single-match.
Usage	The no logging filter rule exact-match [module module-name mnemonic mnemonic-name level evel]
	command is used to delete the exact-match filtering rules. You can delete all exact-match filtering rules at a
	time or one by one.
	The no logging filter rule single-match [level level mnemonic mnemonic-name module
	module-name] command is used to delete the single-match filtering rules. You can delete all single-match
	filtering rules at a time or one by one.

Configuration Example

**** Configuring Syslog Filtering

Scenario	It is required to configure the syslog filtering function as follows:	
	1. Set the filtering directions of logs to terminal and server.	
	2. Set the log filtering mode to filter-only.	
	3. Set the log filtering rule to single-match to filter out logs that contain the module name "SYS".	
Configuration	Configure the syslog filtering function.	
Steps		
	Ruijie# configure terminal	
	Ruijie(config)# logging filter direction server	
	Ruijie(config)# logging filter direction terminal	
	Ruijie(config)# logging filter type filter-only	
	Ruijie(config)# logging filter rule single-match module SYS	
Verification	 Run the show running-config include loggging command to display the configuration. Enter and exit global configuration mode, and verify that the system displays logs accordingly. 	
	Ruijie#configure	
	Enter configuration commands, one per line. End with CNTL/Z.	
	Ruijie(config)#exit	

Scenario	It is required to configure the syslog filtering function as follows:
Scenario	
	1. Set the filtering directions of logs to terminal and server .
	2. Set the log filtering mode to filter-only.
	3. Set the log filtering rule to single-match to filter out logs that contain the module name "SYS".
Configuration	Configure the syslog filtering function.
Steps	
	Ruijie# configure terminal
	Ruijie(config)# logging filter direction server
	Ruijie(config)# logging filter direction terminal
	Ruijie(config)# logging filter type filter-only
	Ruijie(config)# logging filter rule single-match module SYS
Verification	• Run the show running-config include loggging command to display the configuration.
	• Enter and exit global configuration mode, and verify that the system displays logs accordingly.
	Ruijie#
	Ruijie#show running-config include logging
	logging filter direction server
	logging filter direction terminal
	logging filter rule single-match module SYS

6.4.8 Configuring Syslog Monitoring

Configuration Effect

- Record login/exit attempts. After logging of login/exit attempts is enabled, the related logs are displayed on the device when users access the device through Telnet or SSH. This helps the administrator monitor the device connections.
- Record modification of device configurations. After logging of operations is enabled, the related logs are displayed on the device when users modify the device configurations. This helps the administrator monitor the changes in device configurations.

Notes

If both the logging userinfo command and the logging userinfo command-log command are configured on the device, only the configuration result of the logging userinfo command-log command is displayed when you run the show running-config command.

Configuration Steps

- Lenabling Logging of Login/Exit Attempts
- (Optional) By default, logging of login/exit attempts is disabled.

• Unless otherwise specified, perform this configuration on every line of the device to enable logging of login/exit attempts.

L Enabling logging of Operations

- (Optional) By default, logging of operations is disabled.
- Unless otherwise specified, perform this configuration on every line of the device to enable logging of operations.

Verification

• Run the **show running** command to display the configuration.

Related Commands

Loging Loging of Login/Exit Attempts

Command	logging userinfo
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Configuration	By default, a device does not generate related logs when users log into or exit the device.
Usage	

Solution Enabling Logging of Operations

Command	logging userinfo command-log	
Parameter	N/A	
Description		
Command	Global configuration mode	
Mode		
Configuration	The system generates related logs when users run configuration commands. By default, a device does not	
Usage	generate logs when users modify device configurations.	

Configuration Example

**** Configuring Syslog Monitoring

Scenario	It is required to configure the syslog monitoring function as follows:	
	1. Enable logging of login/exit attempts.	
	2. Enable logging of operations.	
Configuration	Configure the syslog monitoring function.	
Steps		

	Ruijie# configure terminal Ruijie(config)# logging userinfo Ruijie(config)# logging userinfo command-log
Verification • Run the show running-config include logging command to display the configuration. • Run a command in global configuration mode, and verify that the system generates a log.	
	<pre>Ruijie#configure terminal Enter configuration commands, one per line. End with CNTL/Z. Ruijie(config)#interface gigabitEthernet 0/0 *Jun 16 15:03:43: %CLI-5-EXEC_CMD: Configured from console by admin command: interface GigabitEthernet 0/0 Ruijie#show running-config include logging logging userinfo command-log</pre>

6.4.9 Synchronizing User Input with Log Output

Configuration Effect

• By default, the user input is not synchronized with the log output. After this function is enabled, the content input during log output is displayed after log output is completed, ensuring integrity and continuity of the input.

Notes

• This command is executed in line configuration mode. You need to configure this command on every line as required.

Configuration Steps

- Synchronizing User Input with Log Output
- (Optional) By default, the synchronization function is disabled.
- Unless otherwise specified, perform this configuration on every line to synchronize user input with log output.

Verification

• Run the **show running** command to display the configuration.

Related Commands

Synchronizing User Input with Log Output

Command	logging synchronous
Parameter	N/A
Description	
Command	Line configuration mode

Mode	
Configuration	This command is used to synchronize the user input with log output to prevent interrupting the user input.
Usage	

Configuration Example

Synchronizing User Input with Log Output

Scenario	It is required to synchronize the user input with log output as follows:	
	1. Enable the synchronization function.	
Configuration	Configure the synchronization function.	
Steps		
	Ruijie# configure terminal	
	Ruijie(config)# line console 0	
	Ruijie(config-line)# logging synchronous	
Verification	• Run the show running-config begin line command to display the configuration.	
	Ruijie#show running-config begin line	
	line con O	
	logging synchronous	
	login local	
	As shown in the following output, when a user types in "vlan", the state of interface 0/1 changes and the related log is output. After log output is completed, the log module automatically displays the user input "vlan" so that the user can continue typing.	
	Ruijie(config)#vlan	
	*Aug 20 10:05:19: %LINK-5-CHANGED: Interface GigabitEthernet 0/1, changed state to up	
	*Aug 20 10:05:19: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet 0/1, changed state to up	
	Ruijie(config)#vlan	

6.5 Monitoring

Clearing

A Running the clear commands may lose vital information and thus interrupt services.		
Description	Command	
Clears logs in the memory buffer.	clear logging	

Displaying

Description	Command
Displays log statistics and logs in the memory buffer based on the timestamp from oldest to latest.	show logging
Displays log statistics and logs in the memory buffer based on the timestamp from latest to oldest.	show logging reverse
Displays syslog configurations and statistics.	show logging config
Displays log statistics of each module in the system.	show logging count

7 Configuring CWMP

7.1 Overview

CPE WAN Management Protocol (CWMP) provides a general framework of unified device management, related message specifications, management methods, and data models, so as to solve difficulties in unified management and maintenance of dispersed customer-premises equipment (CPEs), improve troubleshooting efficiency, and save O&M costs.

CWMP provides the following functions:

- Auto configuration and dynamic service provisioning. CWMP allows an Auto-Configuration Server (ACS) to automatically provision CPEs who initially access the network after start. The ACS can also dynamically re-configure running CPEs.
- Firmware management. CWMP manages and upgrades the firmware and its files of CPEs.
- Software module management. CWMP manages modular software according to data models implemented.
- **Status and performance monitoring.** CWMP enables CPEs to notify the ACE of its status and changes, achieving real-time status and performance monitoring.
- **Diagnostics.** The ACE diagnoses or resolves connectivity or service problems based on information from CPEs, and can also perform defined diagnosis tests.

Protocols and Standards

For details about TR069 protocol specifications, visit http://www.broadband-forum.org/technical/trlist.php.

Listed below are some major CWMP protocol specifications:

- TR-069_Amendment-4.pdf: CWMP standard
- TR-098_Amendment-2.pdf: Standard for Internet gateway device data model
- TR-106_Amendment-6.pdf: Standard for CPE data model
- TR-181_Issue-2_Amendment-5.pdf: Standard for CPE data model 2
- tr-098-1-4-full.xml: Definition of Internet gateway device data model
- tr-181-2-4-full.xml: Definition 2 of CPE data model 2

7.2 Applications

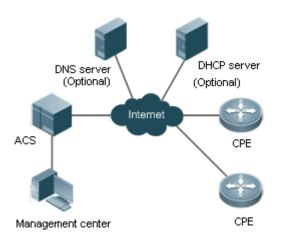
Typical Application	Scenario	
CWMP Network Application Scenario	Initiate CPE-ACS connection, so as to upgrade the CPE firmware, upload the	
	configuration files, restore the configuration, and realize other features.	

7.2.1 CWMP Network Application Scenario

Application Scenario

The major components of a CWMP network architecture are CPEs, an ACS, a management center, a DHCP server, and a Domain Name System (DNS) server. The management center manages a population of CPEs by controlling the ACS on a Web browser.

Figure 7-1



Note	•	If the Uniform Resource Locator (URL) of the ACS is configured on CPEs, the DHCP server is optional. If
		not, the DHCP is required to dynamically discover the ACS URL.
	•	If the URLs of the ACS and CPEs contain IP addresses only, the DNS server is optional. If their URLs
		contain domain names, the DNS server is required to resolves the names.

Functional Deployment

HTTP runs on both CPEs and the ACS.

7.3 Features

Basic Concept

- **凶** Major Terminologies
- CPE: Customer Premises Equipment
- ACS: Auto-Configuration Server
- **RPC**: Remote Procedure Call
- DM: Data Model

V Protocol Stack

Figure 7-2 shows the protocol stack of CWMP.

Figure 7-2 CWMP Protocol Stack

x	ACS/CPE Management Application	
×	RPC Methods	:
*	SOAP	:
*	HTTP	
*	SSL/TLS	
	TCP/IP	

As shown in Figure 7-2, CWMP defines six layers with respective functions as follows:

ACS/CPE Application

The application layer is not a part of CWMP. It is the development performed by various modules of the CPEs/ACS to support CWMP, just like the Simple Network Management Protocol (SNMP), which does not cover the MIB management of functional modules.

RPC Methods

This layer provides various RPC methods for interactions between the ACS and the CPEs.

SOAP

The Simple Object Access Protocol (SOAP) layer uses a XML-based syntax to encode and decode CWMP messages.. Thus, CWMP messages must comply with the XML-based syntax.

HTTP

All CWMP messages are transmitted over Hypertext Transfer Protocol (HTTP). Both the ACS and the CPEs can behave in the role of HTTP clients and servers. The server function is used to monitor reverse connections from the peer.

SSL/TLS

The Secure Sockets Layer (SSL) or Transport Layer Security (TLS) layer guarantees CWMP security, including data integrity, confidentiality, and authentication.

• TCP/IP

This layer is the (Transmission Control Protocol/Internet Protocol (TCP/IP) protocol stack.

Network RPC Methods

The ACS manages and monitors CPEs by calling mostly the following RPC methods:

• Get RPC Methods

The Get methods enable the ACS to remotely obtain the set of RPC methods, as well as names, values and attributes of the DM parameters supported on CPEs.

• Set RPC Methods

The Set methods enable the ACS to remotely set the values and attributes of the DM parameters supported on CPEs.

Inform RPC Methods

The Inform methods enable CPEs to inform the ACS of their device identifiers, parameter information, and events whenever sessions are established between them.

Download RPC Methods

The Download method enables the ACS to remotely control the file download of CPEs, including firmware management, upgrade, and Web package upgrade.

• Upload RPC Methods

The Upload method enables the ACS to remotely control the file upload of CPEs, including upload of firmware and logs.

• Reboot RPC Methods

The Reboot method enables the ACS to remotely reboot the CPEs.

Session Management

CWMP sessions or interactions are the basis for CWMP. All CWMP interactions between the ACS and CPEs rely on their sessions. CWMP helps initiate and maintain ACS-CPE sessions to link them up for effective management and monitoring. An ACS-CPE session is a TCP connection, which starts from the Inform negotiation to TCP disconnection. The session is classified into CPE Initiated Session and ACS Initiated Session according to the session poster.

DM Management

CWMP operates based on CWMP Data Model (DM). CWMP manages all functional modules by a set of operations performed on DM. Each functional module registers and implements a respective data model, just like the MIBs implemented by various functional modules of SNMP.

A CWMP data model is represented in the form of a character string. For a clear hierarchy of the data model, a dot (.) is used as a delimiter to distinguish an upper-level data model node from a lower-level data model node. For instance, in the data model InternetGatewayDevice.LANDevice, InternetGatewayDevice is the parent data model node of LANDevice, and LANDevice is the child data model node of InternetGatewayDevice.

DM nodes are classified into two types: object nodes and parameter nodes. The parameter nodes are also known as leaf nodes. An object node is a node under which there are child nodes, and a parameter node is a leaf node under which there is no any child node. Object nodes are further classified into single-instance object nodes and multi-instance object nodes. A single-instance object node is an object node for which there is only one instance, whereas a multi-instance object node is an object node is an object node for which there is only one instance, whereas a multi-instance object node is an object node is an object node for which there is only one instance.

A data model node has two attributes. One attribute relates to a notification function; that is, whether to inform the ACS of changes (other than changes caused by CWMP) to parameter values of the data model. The other attribute is an identifier indicating that the parameters of the data model node can be written using other management modes (than the ACS); that is,

whether the values of the parameters can be modified using other management modes such as Telnet. The ACS can modify the attributes of the data models using RPC methods.

CWMP manages the data models using corresponding RPC methods.

Sevent Management

When some events concerned by the ACS occur on the CPE, the CPE will inform the ACS of these events. The ACS monitors these events to monitor the working status of the CPE. The CWMP events are just like Trap messages of SNMP or product logs. Using RPC methods, to the ACS filters out the unconcerned types of events. CWMP events are classified into two types: single or (not cumulative) events and multiple (cumulative) events. A single event means that there is no quantitative change to the same event upon re-occurrence of the event, with the old discarded and the newest kept. A multiple event means that the old are not discarded and the newest event is kept as a complete event when an event re-occurs for multiple times later; that is, the number of this event is incremented by 1.

All events that occur on the CPE are notified to the ACS using the INFORM method.

Features

Feature	Description
Upgrading the	The ACS controls the upgrade of the firmware of a CPE using the Download method.
<u>Firmware</u>	
Upgrading the	The ACS controls the upgrade of the configuration files of a CPE using the Download method.
Configuration Files	
Uploading the	The ACS controls the upload of the configuration files of a CPE using the Upload method.
Configuration Files	
Backing up and	When a CPE breaks away from the management center, this feature can remotely restore the CPE to
Restoring a CPE	the previous status.

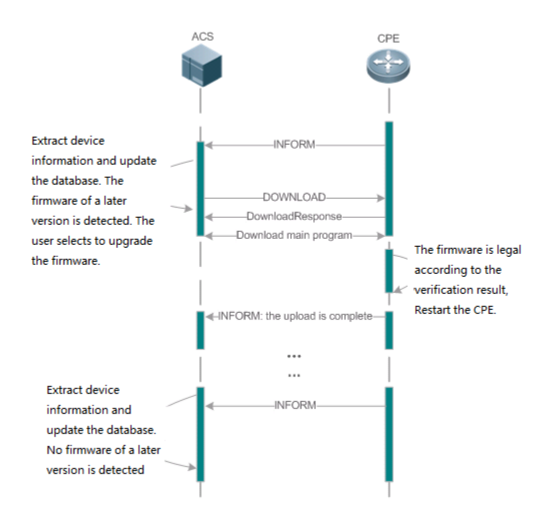
7.3.1 Upgrading the Firmware

Upgrading the Firmware means the firmware of a network element (NE) can be upgraded, so as to implement device version upgrade or replacement.

Working Principle

Sequence Diagram of Upgrading the Firmware

Figure 7-3



Users specify a CPE for the ACS to deliver the Download method for upgrading the firmware. The CPE receives the request and starts to download the latest firmware from the destination file server, upgrade the firmware, and then reboot. After restart, the CPE will indicate the successful or unsuccessful completion of the method application.

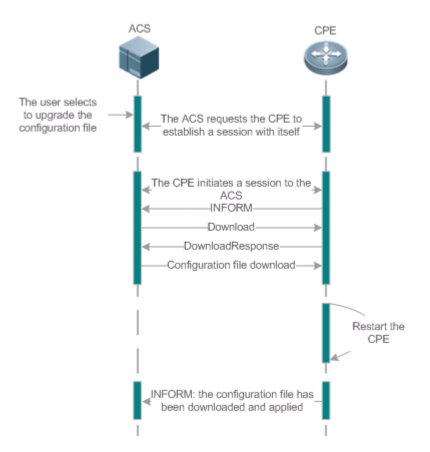
(i) The file server can be ACS or separately deployed.

7.3.2 Upgrading the Configuration Files

Upgrading the Configuration Files means the current configuration files of a CPE can be replaced with specified configuration files, so that the new configuration files act on the CPE after reset.

Working Principle

Figure 7-4



Users specify a CPE for the ACS to deliver the Download methods for upgrading its configuration files. The CPE downloads the configuration files from the specified file server, upgrade configuration files, and then reboot. After that, the CPE will indicate successful or unsuccessful completion of the method application.

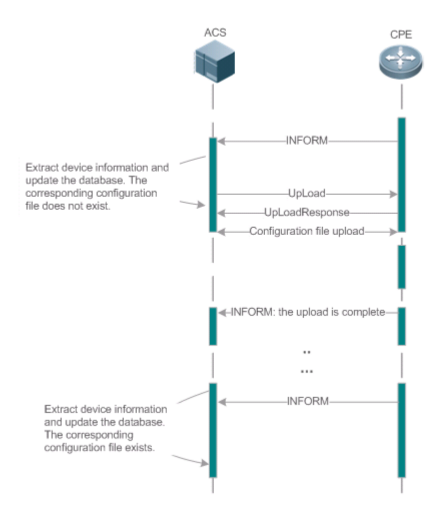
1 The file server can be ACS or separately deployed.

7.3.3 Uploading the Configuration Files

Uploading the Configuration Files means the ACS controls the configuration files of CPEs by using the Upload method.

Working Principle

Figure 7-5



When a CPE initially accesses the ACS, the ACS attempts to learn the configuration files of the CPE in the following sequence:

- When the ACS initially receives an Inform message from the CPE, it locates the corresponding database information according to device information carried in the message.
- If the database does not contain the configuration files of the CPE, the ACS delivers the Upload method to the CPE for uploading the configuration files.
- The CPE uploads its current configuration files to the ACS.
- The CPE returns a successful or unsuccessful response to the Upload request.

7.3.4 Backing Up and Restoring a CPE

When a remote CPE breaks away from the management center due to abnormal operations, the CPE backup and restoration feature helps restore the CPE to the previous status, so that the management center can resume the supervision of the CPE as necessary.

Working Principle

You can configure the restoration function on a CPE, so that the CPE can restore itself from exceptions of its firmware or configuration files. Then when the CPE fails to connect to the ACS and breaks away from the management center after its firmware or configuration files are upgraded, the previous firmware or configuration files of the CPE can be restored in time for the ACS to manage the CPE. This kind of exception is generally caused by delivery of a wrong version or configuration file.

Before the CPE receives a new firmware or configuration files to upgrade, the CPE will back up its current version and configuration files. In addition, there is a mechanism for determining whether the problem described in the preceding scenario has occurred. If the problem has occurred, the CPE is restored to the previous manageable status.

7.4 Configuration

Action	Suggestions and Related Commands	
	(Mandatory) You can configure the AG authenticated for CWMP connection.	CS or CPE usernames and passwords to be
	cwmp	Enables CWMP and enters CWMP configuration mode.
	acs username	Configures the ACS username for CWMP connection.
Establishing a Basic CWMP Connection	acs password	Configures the ACS password for CWMP connection.
	cpe username	Configures the CPE username for CWMP connection.
	cpe password	Configures the CPE password for CWMP connection.
	(Optional) You can configure the URLs of the CPE and the ACS.	
	acs url	Configures the ACS URL.
	cpe url	Configures the CPE URL.
	(Optional) You can configure the babackup and restoration of firmware, ca	sic functions of the CPE, such as upload, onfiguration files or logs.
	cpe inform	Configures the periodic notification function of the CPE.
<u>Configuring</u> CWMP-Related <u>Attributes</u>	cpe back-up	Configures the backup and restoration of the firmware and configuration file of the CPE.
	disable download	Disables the function of downloading firmware and configuration files from the ACS.

Action	Suggestions and Related Commands	
	disable upload	Disables the function of uploading configuration and log files to the ACS.
	timer cpe- timeout	Configures the ACS response timeout on CPEs.

7.4.1 Establishing a Basic CWMP Connection

Configuration Effect

• A session connection is established between the ACS and the CPE.

Precautions

N/A

Configuration Method

Solution Enabling CWMP and Entering CWMP Configuration Mode

• (Mandatory) The CWMP function is enabled by default.

Command	cwmp
Parameter	N/A
Description	
Command	Global configuration guide
Mode	
Usage Guide	N/A

Solution Configuring the ACS Username for CWMP Connection

- This configuration is mandatory on the ACS.
- Only one username can be configured for the ACS. If multiple are configured, the latest configuration is applied.

Command	acs username username
Parameter	username username: The ACS username for CWMP connection
Description	
Command	CWMP configuration mode
Mode	
Usage Guide	N/A

Solution Configuring the ACS Password for CWMP Connection

- This configuration is mandatory on the ACS.
- The password of the ACS can be in plaintext or encrypted form. Only one password can be configured for the ACS. If multiple are configured, the latest configuration is applied.

Command	acs password { password encryption-type encrypted-password}
Parameter	password: ACS password
Description	<i>encryption-type:</i> 0 (no encryption) or 7 (simple encryption) <i>encrypted-password:</i> Password text
Command	CWMP configuration mode
Mode	
Usage Guide	N/A

Configuring the CPE Username for CWMP Connection

- This configuration is mandatory on the CPE.
- Only one username can be configured for the CPE. If multiple are configured, the latest configuration is applied.

Command	cpe username username
Parameter	username: CPE username
Description	
Defaults	No CPE username is configured by default.
Command	CWMP configuration mode
Mode	
Usage Guide	N/A

Configuring the CPE Password for CWMP Connection

- This configuration is mandatory on the CPE.
- The password of the CPE can be in plaintext or encrypted form. Only one password can be configured for the CPE. If multiple are configured, the latest configuration is applied.

Command	cpe password {password encryption-type encrypted-password}
Parameter	password: CPE password
Description	encryption-type: 0 (no encryption) or 7 (simple encryption)
	encrypted-password: Password text
Command	CWMP configuration mode
Mode	
Usage Guide	Use this command to configure the CPE user password to be authenticated for the ACS to connect to the
	CPE. In general, the encryption type does not need to be specified. The encryption type needs to be
	specified only when copying and pasting the encrypted password of this command. A valid password should
	meet the following format requirements:
	Contain 1 to 26 characters including letters and figures.
	• The leading spaces will be ignored, while the trailing and middle are valid.
	• If 7 (simple encryption) is specified, the valid characters only include 0 to 9 and a (A) to f (F).

Configuring the ACS URL for CMWP Connection

• This configuration is optional on the CPE.

• Only one ACS URL can be configured. If multiple are configured, the latest configuration is applied. The ACS URL must be in HTTP format.

Command	acs url url
Parameter	urt. ACS URL
Description	
Command	CWMP configuration mode
Mode	
Usage Guide	If the ACS URL is not configured but obtained through DHCP, CPEs will use this dynamic URL to initiate
	connection to the ACS. The ACS URL must:
	• Be in format of http://host[:port]/path or https://host[:port]/path.
	Contain 256 characters at most.

Solution Configuring the CPE URL for CWMP Connection

- This configuration is optional on the CPE.
- Only one CPE URL can be configured. If multiple are configured, the latest configuration is applied. The CPE URL must be in HTTP format instead of domain name format.

Command	cpe url url
Parameter	url: CPE URL
Description	
Command	CWMP configuration mode
Mode	
Usage Guide	If CPE URL is not configured, it is obtained through DHCP. The CPE URL must:
	• Be in format of http://ip [: port]/.
	Contain 256 characters at most.

Configuration Examples

1 The following configuration examples describe CWMP-related configuration only.

\U Configuring Usernames and Passwords on the CPE

Network Environment Figure 7-6	
	ACS CPE
Configuration	Enable CWMP.
Method	• On the CPE, configure the ACS username and password to be authenticated for the CPE to connect to the ACS.
	• On the CPE, configure the CPE username and password to be authenticated for the ACS to connect to
	the CPE.
CPE	Ruijie# configure terminal
	Enter configuration commands, one per line. End with CNTL/Z.

	Ruijie(config)# cwmp	
	Ruijie(config-cwmp)# acs username W	JSERB
	Ruijie(config-cwmp)# acs password	PASSWORDB
	Ruijie(config-cwmp)# cpe username W	JSERB
	Ruijie(config-cwmp)# cpe password	PASSWORDB
Verification	• Run the show command on the	e CPE to check whether the configuration commands have been
	successfully applied.	
CPE	Ruijie # show cwmp configuration	
	CWMP Status : e	enable
	ACS URL :	http://10.10.10.1:7547/acs
	ACS username : U	JSERA
	ACS password : ;	*****
	CPE URL :	http://10.10.10.2:7547/
	CPE username : U	JSERB
	CPE password : :	*****

N	Configuring	the	URLs	of	the	ACS	and	the	CPE
Net	work	See Figure 7-6.							
Env	ironment								
Con	figuration	Configure	the ACS URL.						
Met	hod	Configure	the CPE URL.						
CPE	E	Ruijie# config	ure terminal						
		Ruijie(config)	# cwmp						
		Ruijie(config-	cwmp)# acs ur	1 http://1	0.10.10.1:7	547/acs			
		Ruijie(config-	cwmp)# cpe ur	1 http://1	0.10.10.1:7	547/			
Veri	ification	Run the show	command or	the CPE	to check w	whether the co	onfiguration	commands h	nave been
		successfully app	blied.						
CPE		Ruijie #show c	wmp configura	tion					
		CWMP Status		: ena	ble				
		ACS URL		: ht	tp://10.10.	10.1:7547/acs			
		ACS username		: USE	RA				
		ACS password		: ***	***				
		CPE URL		: ht	tp://10.10.	10.2:7547/			

Common Errors

- The user-input encrypted password is longer than 254 characters, or the length of the password is not an even number.
- The user-input plaintext password is longer than 126 characters.
- The user-input plaintext password contains illegal characters.
- The URL of the ACS is set to NULL.
- The URL of the CPE is set to NULL.

7.4.2 Configuring CWMP-Related Attributes

Configuration Effect

• You can configure common functions of the CPE, such as the backup and restoration of its firmware or configuration file, whether to enable the CPE to download firmware and configuration files from the ACS, and whether to enable the CPE to upload its configuration and log files to the ACS.

Configuration Method

U Configuring the Periodic Notification Function of the CPE

- (Optional) The value range is from 30 to 3,600 in seconds. The default value is 600 seconds.
- Perform this configuration to reset the periodical notification interval of the CPE.

Command	cpe inform [interval seconds] [starttime time]		
Parameter	seconds: Specifies the periodical notification interval of the CPE. The value range is from 30 to 3,600 in		
Description	seconds.		
	time: Specifies the date and time for starting periodical notification in yyyy-mm-ddThh:mm:ss format.		
Command	CWMP configuration mode		
Mode			
Usage Guide	Use this command to configure the periodic notification function of the CPE.		
	• If the time for starting periodical notification is not specified, periodical notification starts after the		
	periodical notification function is enabled. The notification is performed once within every notification		
	interval.		
	• If the time for starting periodical notification is specified, periodical notification starts at the specified		
	start time. For instance, if the periodical notification interval is set to 60 seconds and the start time is		
	12:00 am next day, periodical notification will start at 12:00 am next day and once every 60 seconds.		

Disabling the Function of Downloading Firmware and Configuration Files from the ACS

- (Optional) The CPE can download firmware and configuration files from the ACS by default.
- Perform this configuration if the CPE does not need to download firmware and configuration files from the ACS.

Command	disable download
Parameter	N/A
Description	
Command	CWMP configuration mode
Mode	
Usage Guide	Use this command to disable the function of downloading main program and configuration files from the ACS.
	• This command does not act on configuration script files. The configuration scripts can still be executed even if this function is disabled.

Disabling the Function of Uploading Configuration and Log Files to the ACS

- (Optional.) The CPE can upload configuration and log files to the ACS by default.
- Perform this configuration if the CPE does not need to upload configuration and log files to the ACS.

Command	disable upload
Parameter	N/A
Description	
Command	CWMP configuration mode
Mode	
Usage Guide	Use this command to disable the function of uploading configuration and log files to the ACS.

- **U** Configuring the Backup and Restoration of the Firmware and Configuration Files of the CPE
- (Optional) The backup and restoration of the firmware and configuration files of the CPE is enabled by default. The value range is from 30 to 10,000 in seconds. The default value is 60 seconds.
- The longer the delay-time is, the longer the reboot will be complete.
- Perform this configuration to modify the function of backing up and restoring the firmware and configuration files of the CPE.

Command	cpe back-up [delay-time seconds]
Parameter	seconds: Specifies the delay for backup and restoration of the firmware and configuration file of the CPE.
Description	
Command	CWMP configuration mode
Mode	
Usage Guide	N/A

U Configuring the ACS Response Timeout

- (Optional) The value range is from 10 to 600 in seconds. The default value is 30 seconds.
- Perform this configuration to modify the ACS response timeout period on the CPE.

Command	timer cpe- timeout seconds
Parameter	seconds: Specifies the timeout period in seconds. The value range is from 10 to 600.
Description	
Command	CWMP configuration mode
Mode	
Usage Guide	N/A

Verification

• Run the show cwmp configuration command.

Command	show cwmp configuration
Parameter	N/A
Description	
Command	Privileged EXEC mode

Mode				
Usage Guide	N/A			
Configuration	The following example displays	s the CWMP configuration.		
Examples	Ruijie(config-cwmp)#show cw	mp configuration		
	CWMP Status	: enable		
	ACS URL	: http://www.ruijie.com.cn/acs		
	ACS username	: admin		
	ACS password	: *****		
	CPE URL	: http://10.10.10.2:7547/		
	CPE username	: ruijie		
	CPE password	: *****		
	CPE inform status	: disable		
	CPE inform interval	: 60s		
	CPE inform start time	: 0:0:0 0 0 0		
	CPE wait timeout	: 50s		
	CPE download status	: enable		
	CPE upload status	: enable		
	CPE back up status	: enable		
	CPE back up delay time	: 60s		

Configuration Examples

D Configuring the Periodical Notification Interval of the CPE

Network	See Figure 7-6.
Environment	
Configuration	Enable the CWMP function and enter CWMP configuration mode.
Steps	• Set the periodical notification interval of the CPE to 60 seconds.
CPE	Ruijie#config
	Enter configuration commands, one per line. End with CNTL/Z.
	Ruijie(config)#cwmp
	Ruijie(config-cwmp)#cpe inform interval 60
Verification	Run the show command on the CPE to check whether the configuration commands have been
	successfully applied.
CPE	Ruijie #show cwmp configuration
	CWMP Status : enable
	CPE inform interval : 60s

Disabling the Function of Downloading Firmware and Configuration Files from the ACS

Network	See Figure 7-6.
Environment	

Steps	Enable the CWMP function and enter CWMP configuration mode.		
	• Disable the function of downloading firmware and configuration files from the ACS.		
CPE	Ruijie#config		
	Enter configuration commands, one per line. End with CNTL/Z.		
	Ruijie(config)#cwmp		
	Ruijie(config-cwmp)#disable download		
Verification	Run the show command on the CPE to check whether the configuration commands have been		
	successfully applied.		
CPE	Ruijie #show cwmp configuration		
	CWMP Status : enable		
	CPE download status : disable		

Disabling the Function of Uploading Configuration and Log Files to the ACS

Network	See Figure 7-6.		
Environment			
Configuration	Enable the CWMP function and enter CWMP configuration mode.		
Steps	• Disable the CPE's function of uploading configuration and log files to the ACS.		
CPE	Ruijie#config		
	Enter configuration commands, one per line. End with CNTL/Z.		
	Ruijie(config)#cwmp		
	Ruijie(config-cwmp)# disable upload		
Verification	Run the show command on the CPE to check whether the configuration commands have been		
	successfully applied.		
CPE	Ruijie #show cwmp configuration		
	CWMP Status : enable		
	CPE upload status : disable		

Solution Sector Sector

Network	See Figure 7-6.	
Environment		
Configuration	Enable the CWMP function and enter CWMP configuration mode.	
Steps	• Set the backup and restoration delay to 30 seconds.	
CPE	Ruijie#config	
	Enter configuration commands, one per line. End with CNTL/Z.	
	Ruijie(config)#cwmp	
	Ruijie(config-cwmp)# cpe back-up Seconds 30	

Verification	• Run the show command on the CPE to check whether the configuration commands have been successfully applied.	
CPE	Ruijie #show cwmp configuration	
	CWMP Status	: enable
	CPE back up delay time :	30s

U Configuring the ACS Response Timeout of the CPE

Network	See Figure 7-6.		
Environment			
Configuration	Enable the CWMP function and enter CWMP configuration mode.		
Steps	• Set the response timeout of the CPE to 30 seconds.		
CPE	Ruijie# configure terminal		
	Enter configuration commands, one per line. End with CNTL/Z.		
	Ruijie(config)# cwmp		
	Ruijie(config-cwmp)# timer cpe-timeout 100		
Verification	• Run the show command on the CPE to check whether the configuration commands have been		
	successfully applied.		
CPE	Ruijie#show cwmp configuration		
	CWMP Status : enable		
	CPE wait timeout : 100s		

Common Errors

N/A

7.5 Monitoring

Displaying

Command	Function	
show cwmp configuration	Displays the CWMP configuration.	
show cwmp status	Displays the CWMP running status.	

8 Configuring PoE

8.1 Overview

Power over Ethernet (PoE) is a technology that can transmit electricity and data to devices through twisted pairs over Ethernet. This technology enables various devices such as VOIP, WIFI APs, network cameras, hubs and computers to obtain electricity through twisted pairs.

The largest distance that can be powered by a PoE switch is 100 m as defined by the standards. A PoE switch can collect statistics about the power supplies of all ports and the entire device, which can be displayed by a query command.

Protocols and Standards

Currently, PoE complies with the IEEE 802.3af and IEEE 802.3at standards. The following table lists the main characteristics of and differences between the two standards:

Parameter	802.3af	802.3at
Available Power for PD	12.95 W	25.50 W
Maximum Power Provided by	15.4 W	30 W
PSE		
Voltage Range of PSE	44.0-57.0 V	50.0-57.0 V
Voltage Range of PD	37.0-57.0 V	42.5-57.0 V
Maximum Resistance of	20 Ω	12.5 Ω
Network Cables		
Power Management Mode	Classify power levels during line	Classify the power supply into 4 levels during line
	initialization.	initialization or dynamically adjust the power supply in
		the unit of 0.1 W.
Supported Cables	Cat-3 or Cat-5 twisted pairs	Cat-5 twisted pairs

8.2 Applications

Application	Description
PoE Power Supply Scenario	In the scenario, a PoE switch powers powered devices (PDs) and implements data
	exchange.

8.2.1 PoE Power Supply Scenario

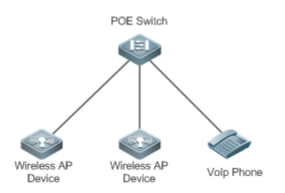
Scenario

In a PoE system set up with a PoE switch, the PoE switch combines the PoE power supply with the PSE. In addition to providing normal network data exchange, the PoE switch also provides the power supply function. The main PDs in the system include the APs of a WLAN and VoIP telephones.

The PoE switch provides power management, including power supply enabling for ports, power supply priority management, over-temperature protection for ports, and power supply status query for devices and ports.

A PoE switch enabling PoE+ supports LLDP correlation with PDs for dynamically managing the power supply power of ports.

Figure 8-1



Deployment

- By default, a PoE switch port is enabled with the power supply function and can start the power supply after detecting an accessed device.
- If the total power of the PoE system is insufficient, you can manually configure the power priority for ports to ensure that the ports are powered first.
- LLDP correlation is disabled by default.

8.3 Features

Basic Concepts

Del Power Supply

The PoE power supply powers the entire PoE system and is classified into external and internal power supplies. Cassette PoE switches of Ruijie often have internal power supplies and certain products also support external power supplies. External power supplies are called RPS.

N PSE

Power Sourcing Equipment (PSE) queries and detects PDs on PoE ports, classifies PDs into different levels, and supplies power for the PDs. After detecting that a PD is removed, the PSE stops supplying power.

PD K

PDs are devices powered by PSE and are classified into standard PDs and non-standard PDs. Standard PDs are PDs that comply with the IEEE 802.3af and 802.3at standards. Common non-standard PDs include non-standard PDs with featured resistance, Cisco pre-standard PDs, PDs supporting only signal cable power supplies, and PDs supporting only idle cable power supplies. Ruijie switches use signal cable power supplies and do not support PDs supporting only idle cable power supplies.

When being powered by a PoE power supply, a PD can also connect to other power supplies for redundant backup of the power supplies.

Overview

Feature	Description
Power Supply	Manages the power supply policies of the system, such as the power supply mode and
Management for the PoE	disconnection detection mode, and supports monitoring on the power supply of the PoE system,
<u>System</u>	such as the system alarm limit and trap sending enabling/disabling.
Power Supply	Manages the power supply policies of PoE ports, such as port enabling and power supply
Management for PoE Ports	prioritization.
Auxiliary PoE Power	Provides auxiliary power supply management functions for the system, such as the power alarm
Supply Functions	limit of the system and PD descriptor configuration of ports.
LLDP Classification	PDs can dynamically adjust allocated power by exchanging LLDP packets with PSE.

8.3.1 Power Supply Management for the PoE System

Working Principle

Power supply management for the PoE system supports:

You can switch the power supply mode (namely, the method for allocating power for PDs connected to the PoE switch). The PoE switch supports the auto mode, energy-saving mode and static mode for power supply management.

In the auto mode, the system allocates power based on the detected PD classes and types on ports. A PoE switch allocates power for PDs of classes 0 to 4 as follows: 15.4 W for Class0, 4 W for Class1, 7 W for Class2, 15.4 W for Class3, and 30 W for Class4. In this mode, even if there is a device of Class3 that consumes only 11 W, the PoE switch allocates a power of 15.4 W for the port connecting to this device. The auto mode is the default power supply management mode of the PoE switch.

In the energy-saving mode, the PoE switch dynamically adjusts allocated power based on actual consumption of PDs. In this mode, the PoE switch can power more PDs, but the power fluctuation of certain PDs may affect the power supply of other PDs. The energy-saving mode is an optional mode of the PoE switch. If the switch does not support this mode, corresponding prompt information will be displayed during configuration.

In the energy-saving mode, the PoE switch calculates the power consumption of the system based on the actual power consumption of the PDs. If certain PDs have a large power fluctuation in this mode, overload may occur on the PoE switch, which causes damage of the PoE device. The PoE switch provides a command for setting the reserved power of the PoE

system to ensure that the PoE switch always has "rich" power and that the consumed power will not exceed the limit of the PoE switch.

In the static mode, the switch allocates power to each port as configured. If the power is insufficient, it will be allocated to each port based on port ID from low to high. If the switch does not this mode, a prompt message will be displayed.

The PoE switch provides uninterruptible power supply during hot startup. When the system is restarted, PDs that are being powered will not be powered off during hot startup of the PoE switch. After the hot startup is completed, the system recovers the status saved in the configuration file.

Ruijie devices provide PoE-compatible commands to support non-standard PoE devices.

Related Configuration

Solution Configuring the Power Supply Management Mode

By default, the power supply management mode is auto.

You can run the **poe mode** { **auto** | **energy-saving** } command to configure the power supply management mode. Since different power management modes provide different methods for allocating power to PDs, mode switching may affect the PDs that can be powered.

Configuring Reserve Power

By default, the reserve power is 0.

You can run the **poe reserve-power** *int* command to configure the reserve power. When the system switches to the energy-saving mode, this function takes effect.

D Configuring Uninterruptible Power Supply During Hot Startup

By default, the system disables the uninterruptible power supply function during hot startup.

You can run the **poe uninterruptible-power** command to enable the uninterruptible power supply function during hot startup. The configuration takes effect after being saved. During hot startup of the system, the PoE system supplies stable power for PDs.

8.3.2 Power Supply Management for PoE Ports

Working Principle

Power supply management for the PoE ports supports:

You can enable or disable the PoE function for ports.

You can configure power supply priorities for ports of a PoE switch. The priorities are Critical, High and Low in a descending order. In the auto and energy-saving modes, ports with high priorities are powered first. When the system power of the PoE switch is insufficient, ports with low priorities are powered off first. The default priorities of all ports are low.

Ports with the same priority are sorted by the port number. A smaller port number means a higher priority. For example, the priority of port 1 is higher than those of ports 2 and 3.

For ports with the same priority, newly inserted ports do not preempt the power of ports that are being powered. For ports with different priorities, ports with higher priorities can preempt the power of ports with lower priorities.

You can configure a switch to manage the power-on/off of a port based on time ranges. The time range can be configured by the **time-range** command in the global configuration mode.

You can configure the maximum power of a port to restrict the maximum output power of the port. In the auto and energy-saving modes, configuring the maximum power can restrict the maximum output power of ports. When the power of a port is greater than the configured maximum power for 10 seconds, the port is powered off, the device connected to the port is powered off, a log indicates power overload for the port, and the LED indicator of the port is displayed in yellow. 10 seconds later, the port is powered on again. If the power of the port is still greater than the maximum power for 10 seconds, the port is still greater than the maximum power for 10 seconds, the port is still greater than the maximum power for 10 seconds, the port is still greater than the maximum power for 10 seconds, the port is still greater than the maximum power for 10 seconds, the port will be powered off again. This process repeats constantly.

Rujie provides PoE compatibility command to support compatibility with non-standard PoE devices.

Related Configuration

L Enabling the Power Supply Function for a Port

By default, ports are enabled with the PoE power supply function.

You can run the **no poe enable** command to disable the PoE function for ports.

U Configuring Power Supply Priorities for Ports

By default, the power supply priorities of ports are low.

You can run the **poe priority** { **low** | **high** | **critical** } command to configure the power supply priority of a port. If the power is insufficient, ports with high priorities preempt the power of ports with low priorities. In this case, certain ports with low priorities may be powered off due to insufficient power.

Configuring the Maximum Power for Ports

By default, there is no power restriction on ports.

You can run the **poe max-power** *int* command to configure the maximum power for a port. In the static mode, the maximum power configured for a port does not take effect. If the maximum power configured for a port is 15.4 W but the power consumed by the PD connected to the port is greater than 1.1 times of the maximum power, over-current occurs on the port.

Solution Configuring the Regular Power-off Function for a Port

By default, ports do not have the regular power-off function.

You can run the **poe power-off time-range** *range-name* command to configure the regular power-off function for a port. In the clock period specified by **time-range**, the PoE switch does not supply power for connected PDs.

U Configuring Compatibility with Non-standard PD Devices

Non-standard PD compatibility is disabled by default.

Run the **poe legacy** command to configure compatibility with non-standard PD devices.

8.3.3 Auxiliary PoE Power Supply Functions

Working Principle

The PoE MIB (RFC3621) standard provides **pethMainPseUsageThreshold** to set the power alarm threshold of the system.

PoE switches provide the CLI to set this value. The function of this CLI is the same as **pethMainPseUsageThreshold MIB**, which is setting the power alarm limit of the system. If the **pethNotificationControlEnable** switch is enabled in the MIB, the MIB receives notifications on the alarm power.

In actual application, whether the system sends trap notifications in case of power change and port power-on/off needs to be controlled. The **pethNotificationControlEnable** item is provided in the PoE standard MIB RFC3621, which is used to set whether to send trap notifications.

In actual application, you often have to record the PD connected to a specific PoE port. RFC3621 provides **pethPsePortType** to set the PD description.

PoE switches provide the CLI to set this value.

Related Configuration

U Configuring the Power Alarm Threshold of the System

By default, the power alarm threshold of the system is 99.

You can run the **poe warning-power** int command to configure the power alarm threshold of the system.

U Configuring the Trap Notification Sending Switch of the System

By default, the system disables sending of trap notifications.

You can run the **poe notification-control enable** command to enable trap notification sending of the system.

Configuring the PD Descriptor of a Port

By default, a port has no PD descriptor.

You can run the **poe pd-description** *pd-name* command to configure the PD descriptor for the port.

8.3.4 LLDP Classification

Working Principle

According to the IEEE 802.3at standard, PDs supporting 802.3at must support both secondary hardware classification (which is 2-Event Physical Layer classification in the standard) and LLDP classification (which is Data Link Layer classification in the standard). A PD can identify itself as a Class4 type by exchanging LLDP packets with the PSE. The PSE needs to support only one classification. Ruijie switches support LLDP classification.

After a PD of Class4 and Type2 is inserted into a PoE switch, the PoE switch performs detection and classification first and then supplies power for the PD. The PoE switch identifies a device as Type1 device and provides a maximum of 13 W power by default. After LLDP classification is performed, a PD can be identified as a Type2 device. If the PoE switch has sufficient

power, the PD can obtain a maximum of 25.5 W power. If the PoE switch cannot allocate more power any longer, the PD will constantly send LLDP power request packets to request for power allocation.

Class	Туре	Maximum Power (W)	Allocated Power (W)
Class 0	Type 1	13	15.4
Class 1	Type 1	3.9	4
Class 2	Type 1	6.5	7
Class 3	Type 1	13	15.4
Class 4	Type 1	13	15.4
Class 4	Type 2	25.5	30

The following table lists the maximum power that can be requested by PDs of each class.

Since the cable loss needs to be deducted from the power provided by the PSE, the allocated power is slightly higher than the maximum power requested by the PD.

This function is enabled by default and takes effect only in the auto mode.

Related Configuration

U Configuring LLDP Classification

By default, the system disables the LLDP classification.

You can run the **poe class-lidp enable** command to enable LLDP classification.

8.4 Configuration

Configuration	Description and Command		
	(Mandatory) It is used to manage the PoE power supply of the system.		
Configuring Power Supply of the PoE	poe mode	Configures the power supply management mode.	
<u>System</u>	poe uninterruptible-power	Configures uninterruptible power supply during hot startup.	
	poe reserve-power	Configures the reserve power.	
ConfiguringPowerSupply on PoE Ports	(Mandatory) It is used to manage the PoE power supply of a specific port.		
	poe enable	Enables the power supply function for a port.	

8.4.1 Configuring Power Supply of the PoE System

Configuration Effect

• Configure **mode** and change the power allocation mode for PDs. In the auto mode, power is allocated based on PD classes. In the energy-saving mode, power is allocated based on actual consumption.

- Configure **reserve-power** to reserve power.
- Configure **uninterruptible-power**, which maintains the PoE power supply function during hot startup.

Configuration Steps

- **U** Configuring the Power Supply Management Mode
- (Mandatory) It is auto by default.
- Switch the power supply management mode, power off all PoE ports and then power on them based on the new power supply management mode.
- To ensure that the PoE switch powers more ports, you can use the energy-saving mode and allocate power to the ports based on actual power consumption.
- Support the global configuration and port-based configuration.
- Support the global configuration.
- **Configuring Reserve Power**
- **U** (Optional) Run the **energy-saving** command to configure reserve power.
- This function takes effect only when the switch works in energy-saving mode.
- If you configure reserve power in energy-saving mode, the ports already powered on may be powered off.
- **U** Configuring Uninterruptible Power Supply During Hot Startup
- (Optional) It is disabled by default.
- In actual application, switches may need to be upgraded. For example, after the management software is upgraded, a
 PoE switch needs to be restarted. However, many PDs are normally powered by the PoE switch in this case. Direct
 restart may cause power-off and then power-on of the PDs, that is, the PDs may be interrupted for a period of time.
- After this function is enabled or disabled, the configuration will take effect upon next reset only after being saved. If you forget to save the configuration, a prompt message will be displayed.
- Support the global configuration.

Verification

View the power supply status of the PoE system to check whether the configuration is correct and whether the configuration takes effect for the power supply.

Related Commands

U Configuring the Power Supply Management Mode

Command	poe mode { auto energy-saving }
Parameter { auto energy-saving }: Indicates the auto, and energy-saving.	

Description	
Command	Global configuration mode
Mode	
Usage Guide	-

Solution Configuring Reserve Power

Command	poe reserve-power int
Parameter	Int: Configures the reserve power (%), in the range from 0 to 50.
Description	
Command	Global configuration mode
Mode	
Usage Guide	-

D Configuring Uninterruptible Power Supply During Hot Startup

Command	poe uninterruptible-power
Parameter	-
Description	
Command	Global configuration mode
Mode	
Usage Guide	-

Configuration Example

D Configuring the Power Supply Management Policies for the System

Scenario	• Each of the connected PDs consumes low power, but the number of the connected PDs is large and all ports are occupied.	
	• The PDs should not be disconnected during hot startup.	
Configuration	Switch the mode to the energy-saving mode.	
Steps	• Set the reserve power to 20%.	
	• Support uninterruptible power supply during hot startup.	
	Ruijie# configure terminal	
	Ruijie(config)# poe mode energy-saving	
	Ruijie(config)# poe reserve-power 20	
	Ruijie(config)# poe uninterruptible-power	
	Ruijie(config)# exit	
	Ruijie# write	
Verification	Run the show poe powersupply command to view the configurations and the power supply information.	
	Ruijie#show poe powersupply	

Device member	: 1
Power management	: energy-saving
PSE total power	: 1000W
PSE total power consumption	: 369.6W
PSE total remain power	: 630.4W
PSE total powered port	: 0
PSE disconnect mode	: dc
PSE reserve power	: 20%
PSE warning power	: 99%
PSE class lldp	: disable
PSE member	: 1
PSE Power Enabled	: enable
PSE max power	: 369.6W
PSE priority	: low
	: 369.6W
PSE available power	: 295.7W
PSE total power consumpt	ion : O W
PSE total remain power	: 295.7W
PSE peak power	: 0 W
PSE average power	: 0 W
PSE powered port	: 0 "
TOE POWETER POLC	. U

8.4.2 Configuring Power Supply on PoE Ports

Configuration Effect

- Configure **time-range** to ensure that ports are not powered off within the time-range.
- Configure **priority** for ports. If the power is insufficient, ports with high priorities can preempt the power of ports with low priorities but ports with the same priority do not preempt the power from each other.
- Configure **legacy** to configure compatibility with non-standard PD devices.
- Configure **max-power** for ports. If the power consumed by a port exceeds 1.1 times of the max-power, the power is powered off. After a penalty period of 10 seconds, the port is powered on again.
- Configure **alloc-power** to allocate power in static mode.

Configuration Steps

Solution Enabling the Power Supply Function for a Port

- (Mandatory) It is enabled by default.
- To enable or disable the PoE function for a port, you must enable or disable the power supply function of the port.
- By default, the PoE function of the port for connecting a convergence switch is enabled and the PoE function for a core switch is disabled.
- If you run the interface range command to configure the PoE function for ports in batches, the enabling or disabling of the PoE function for a port may affect the global power supply management because the range command is configured for ports one after another. Therefore, ports may be powered on and then off during the configuration process, which is normal.
- Support port-based configuration.
- **D** Configuring the Regular Power-off Function for a Port
- Optional.
- When the power supply function is enabled for a port, configure **time-range** and then manage the power-on/off of the port based on the period of time specified by *range-name*.
- The accuracy of the regular power supply function for a PoE port is one minute and 30 seconds.
- Configure the regular power-off function for a PoE port. range-name indicates the name of the time range, consisting of up to 32 characters.
- Support port-based configuration.
- **Configuring the Power Supply Priority for a Port**
- (Mandatory) The priority of a port is low by default.
- In scenarios with insufficient power, in order to supply stable power for certain ports, you can configure priorities for the ports.
- This function is useless when the switch works in static mode because the power is allocated as configured by the user. If priority is configured before the switch works in static mode, the command will be displayed but does not take effect.
- Support the global configuration and port-based configuration.

Configuring Compatibility with Non-standard PDs

- (Optional) It is disabled by default.
- If connected PDs do not meet the PoE standard, compatibility with non-standard PDs can be enabled to supply power for the PDs.
- Running this command for ports not connected to PDs may cause burning of peer devices due to incorrect power-on.
 Therefore, you must run this command when PDs are connected to ports.
- The class of non-standard PoE devices is 0.

- If this command is not configured, non-standard PDs connected will not be powered on and the system will not display any prompt information.
- This function can be configured on a single port.
- **U** Configuring the Maximum Power Allocated to a Port
- (Optional) There is no maximum power restriction on a port by default.
- This command may take effect in the auto and energy-saving modes.
- When max-power is set to 0, a port is powered off and not powered on again.
- The max-power for PoE switch supporting only 802.3af is in the range from 0 to 15.4.
- Configure the maximum power of a port. The maximum power cannot exceed 1.1 times of the configured power to reduce the impact of high power consumed by a single port on power management.
- Support port-based configuration.

Verification

View the PoE information of PoE ports to check whether the configuration is correct and whether the configuration takes effect for the power supply.

Related Commands

L Enabling the Power Supply Function for a Port

Command	poe enable
Parameter	-
Description	
Command	Interface configuration mode
Mode	
Usage Guide	-

Solution Configuring the Regular Power-off Function for a Port

Command	poe power-off time-range name
Parameter	name: Indicates the descriptor of time-range.
Description	
Command	Interface configuration mode
Mode	
Usage Guide	-

U Configuring Power Supply Priorities for Ports

Command	poe priority { low high critical }	
Parameter	{ low high critical }: Indicates the priority. The value can be Low, High or Critical.	
Description		

Command	Interface configuration mode
Mode	
Usage Guide	-

Solution Configuring Compatibility with Non-standard PDs

Comman d	poe legacy
Parameter	
Description	
Command	Interface configuration mode
Mode	
Usage Guide	-

\U00e9 Configuring the Maximum Power Allocated to a Port

Command	poe max-power int	
Parameter	Int: Indicates the maximum power, ranging from 0 to 0-30 W. The value ranges from 0 to 15.4 for a system	
Description	supporting only 802.3af.	
Command	Interface configuration mode	
Mode		
Usage Guide	-	

Configuration Example

D Configuring the Power Supply Management Policies for a Port

Scenario	 The port g0/1 requires a stable power supply not affected by the network environment. The power is powered off from 8:00 to 12:00 and is powered on in other time. The maximum power of the port does not exceed 17 W. 	
Configuration Steps	 Set the priority of the port g0/1 to critical. Configure time-range and associate the port time-range configuration of the PoE. Set the maximum power of the port g0/1 to 15.4 W. 	
	Ruijie# configure terminal Ruijie(config)# time-range poe-time Ruijie(config-time-range)# periodic daily 8:00 to 12:00 Ruijie(config-time-range)# exit Ruijie(config)# interface gigabitEthernet 0/1 Ruijie(config-if)# poe power-off time-range poe-time Ruijie(config-if)# poe priority critical	

	Ruijie(config-if)# poe	e max-power 15.4	
Verification	Run the show poe inte supply information.	erface gigabitEthernet 0/1 command to view the configurations and the powe	
	Ruijie#show poe interface gigabitEthernet 0/1		
	Interface	: gi0/1	
	Power enabled	: enable	
	Power status	: on	
	Max power	: 15.4W	
	Allocate power	: N/A	
	Current power	: 14.8 W	
	Average power	: 14.8 W	
	Peak power	: 14.8 W	
	LLDP requested power	: O W	
	LLDP allocated power	: O W	
	Voltage	: 53.5 V	
	Current	: 278 mA	
	PD class	: 4	
	Trouble cause	: None	
	Priority	: critical	
	Legacy	: off	
	Power-off time-range	: poe-time	
	Power management	: auto	

8.4.3 Configuring Auxiliary PoE Power Supply Functions

Configuration Effect

- Configure **warning-power** to display a warning when the power used by the system exceeds the alarm threshold.
- Configure notification-control to control whether the system sends trap notifications in case of power change and port power-on/off.
- Configure **pd-description** to identify the PD connected to a port.

Configuration Steps

- **U** Configuring the Power Alarm Threshold of the System
- (Mandatory) It is 99 by default, which is consistent with that specified in the RFC3621 MIB.

- Configure the power alarm threshold of the system. When the power used by the system exceeds the threshold, the system displays a warning.
- If you set the power alarm threshold of the system by using pethMainPseUsageThreshold provided by the PoE MIB, the CLI will be configured as well.
- Support the global configuration.
- **D** Configuring the Trap Notification Sending Switch of the System
- (Mandatory) It is disabled by default.
- When trap notification sending is enabled, trap notifications will be sent when the alarm power notification and power on/off notification of the system are enabled and disabled.
- This CLI command can control only sending of trap notifications defined in the RFC3621 and does not take effect for trap notifications not defined in the RFC3621.
- When sending of trap notifications defined in the RFC3621 is enabled, a notification is sent if the alarm power changes from being lower than or equal to the system power to being higher than the system power. If the alarm power is always higher than the system power, no trap notification will be sent. If the alarm power changes from being higher than or equal to the system power to being lower than the system power, no trap notification will be sent. If the alarm power changes from being higher than or equal to the system power to being lower than the system power, no trap notification will be sent if the alarm power is always lower than the system power subsequently.
- Support the global configuration and port-based configuration.

Configuring the PD Descriptor of a Port

- (Optional) A port has no PD descriptor by default.
- Configure the PD descriptor of a port to easily identify the PD connected to the port.
- If you set the PD by using **pethPsePortType** provided by the MIB, the CLI will be configured as well.
- Support port-based configuration.

Verification

Check whether alarm information is output when the power used by the system fluctuates on the alarm power threshold to check whether the alarm power configuration takes effect.

Connect the PoE to the SNMP server and power on and off a port to check whether corresponding trap notifications are received from the server and check whether the trap configuration takes effect.

View the PoE information of the port to check whether the PD descriptor of the port is correct.

Related Commands

U Configuring the Power Alarm Threshold of the System

Command	poe warnig-power int		
Parameter	Int: Indicates the alarm power percentage, ranging from 0 to 99.		
Description			

Command	Global configuration mode
Mode	
Usage Guide	-

Solution Sending Switch of the System

Command	poe notification-control enable
Parameter	-
Description	
Command	Global configuration mode
Mode	
Usage Guide	-

Configuring the PD Descriptor of a Port

Command	poe pd-description pd-name
Parameter	pd-name: Indicates the PD descriptor name. The parameter value is a string and supports a maximum of 32
Description	characters.
Command	Interface configuration mode
Mode	
Usage Guide	-

Configuration Example

D Configuring the Power Supply Management Policies for the System

Scenario	 When the system power exceeds 80%, a warning should be displayed. When a port is powered on or off, trap notifications should be sent. PDs connected to ports can be identified. 	
Configuration Steps	 Set the alarm power threshold of the system to 80%. Enable the trap notification sending switch of the system. Configure the PD descriptor of the port g0/1 as ap220. 	
	Ruijie# configure terminal Ruijie(config)# poe poe warnig-power 80 Ruijie(config)# poe notification-control enable Ruijie(config)# interface gigabitEthernet 0/1 Ruijie(config-if)# poe pd-description ap220	
Verification	Run the show running-config command to view the configurations and power supply information.	

8.4.4 Enabling the LLDP Classification

Configuration Effect

• Configure **class-lldp** to support power supply and power negotiation through LLDP between a PoE switch and PDs.

Notes

Configuration Steps

- **Using the LLDP Classification**
- (Optional) It is disabled by default.
- The system switches to the auto mode. Enable the LLDP classification function in the global configuration mode and verify that there is no max-power configuration on the ports.
- If a power is configured with the **Max-power** command to restrict the maximum power, the LLDP power adjustment function of the port fails.
- A PoE switch does not allow PDs to adjust their priorities through LLDP requests. The port priorities are managed by the PoE switch in a unified manner.
- Support port-based configuration.

Verification

View the "PD class" information in the PoE information of a port to check whether the port is in the LLDP correlation with PDs.

Related Commands

Using the LLDP Classification

Command	poe class-lldp enable
Parameter	-
Description	
Command	Global configuration mode
Mode	
Usage Guide	-

Configuration Example

Solution Configuring the Power Supply Management Policies for a Port

Scenario	Correlate a PD of Class4 with the PSE.		
Configuration	Enable the LLDP classification.		
Steps			
	Ruijie# configure terminal Ruijie(config)# poe class-11dp enable		
Verification	Run the show poe interface gigabitEthernet 0/1 command to view the configurations and the power supply information.		

Ruijie#show poe interfac	e	gigabitEthernet 0/1
Interface	:	gi0/1
Power enabled	:	enable
Power status	:	on
Max power	:	15.4W
Allocate power	:	N/A
Current power	:	14.8 W
Average power	:	14.8 W
Peak power	:	14.8 W
LLDP requested power	:	O W
LLDP allocated power	:	O W
Voltage	:	53.5 V
Current	:	278 mA
PD class	:	4(Type1)
Trouble cause	:	None
Priority	:	critical
Legacy	:	off
Power-off time-range	:	poe-time
Power management	:	auto

8.5 Monitoring

Displaying

Description	Command
Displays the PoE configuration and	show poe interface
status of a specified port.	
Displays the PoE status or	show poe interfaces
configurations of all ports.	
Displays the power supply status of	show poe powersupply
the current PoE system.	

9 Configuring Package Management

9.1 Overview

Package management (pkg_mgmt) is a package management and upgrade module. This module is responsible for installing, upgrading/degrading, querying and maintaining various components of the device, among which upgrade is the main function. Through upgrade, users can install new version of software that is more stable or powerful. Adopting a modular structure, the RGOS system not only supports overall upgrade and subsystem upgrade but also supports separate upgrade of a feature package.

Component upgrade described in this document applies to both the box-type device and rack-type device. In addition, this document is for only version 11.0 and later, excluding those upgraded from earlier versions.

Protocols and Standards

N/A

9.2 Applications

Application	Scenario
Upgrading/Degrading Subsystem	Upgrade subsystem firmware like boot, kernel, and rootfs on the box-type device and rack-type device.
Upgrading/Degrading a Single Feature Package	Upgrade a single feature package on the box-type device and rack-mount device.

9.2.1 Upgrading/Degrading Subsystem

Scenario

After the upgrade of a subsystem firmware is complete, all system software on the device is updated, and the overall software is enhanced. Generally, the subsystem firmware of the box-type device is called main package.

The main features of this upgrade mode are as follows: All software on the device is updated after the upgrade is completed; all known software bugs are fixed. It takes a long time to finish upgrade.

Deployment

You can store the main package in the root directory of the TFTP server, download the package to the device, and then run an upgrade command to upgrade the package locally. You can also store the main package in a USB flash drive, connect the USB flash drive to the device, and then run an upgrade command to upgrade the package.

9.2.2 Upgrading/Degrading a Single Feature Package

Scenario

Device software consists of several components, and each component is an independent feature module. After an independent feature package is upgraded, only the feature bug corresponding to this package is fixed. Besides, this feature is enhanced with the other features unchanged.

The features of this upgrade mode are as follows: Generally, a feature package is small and the upgrade speed is high. After the upgrade is completed, only the corresponding functional module is improved, and other functional modules remain unchanged.

Deployment

You can store this package in the root directory of the TFTP server, download the package to the local device, and then complete the upgrade. You can also store the package in a USB flash drive, connect the USB flash drive to the device, and then complete the upgrade.

9.3 Features

Basic Concepts

Subsystem

A subsystem exists on a device in the form of images. The subsystems of the RGOS include:

- boot: After being powered on, the device loads and runs the boot subsystem first. This subsystem is responsible for initializing the device, and loading and running system images.
- kernel: kernel is the OS core part of the system. This subsystem shields hardware composition of the system and provides applications with abstract running environment.
- rootfs: rootfs is the collection of applications in the system.

Main Package and Rack Package

• Main package is often used to upgrade/degrade a subsystem of the box-type device. The main package is a combination package of the boot, kernel, and rootfs subsystems. The main package can be used for overall system upgrade/degradation.

Feature Package of RGOS

• The feature package of RGOS refers to a collection which enables a certain feature. When the device is delivered, all supported functions are contained in the rootfs subsystem. You can upgrade only a specific feature by upgrading a single feature package.

"Firmware" in this document refers to an installation file that contains a subsystem or feature module.

Overview

Feature	Description
Upgrading/Degrading and	Upgrades/degrades a subsystem.
Managing Subsystem	
<u>Components</u>	
Upgrading/Degrading and	Upgrades/degrades a functional component.
Managing Functional	
<u>Components</u>	

9.3.1 Upgrading/Degrading and Managing Subsystem Components

Subsystem upgrade/degradation aims to upgrade the software by replacing the subsystem components of the device with the subsystem components in the firmware. The subsystem component contains redundancy design. Subsystems of the device are not directly replaced with the subsystems in the package during upgrade/degradation in most cases. Instead, subsystems are added to the device and then activated during upgrade/degradation.

Working Principle

Upgrade/Degradation

Various subsystems exist on the device in different forms. Therefore, upgrade/degradation varies with different subsystems.

- boot: Generally, this subsystem exists on the norflash device in the form of images. Therefore, upgrading/degrading this subsystem is to write the image into the norflash device.
- kernel: This subsystem exists in a specific partition in the form of files. Therefore, upgrading/degrading this subsystem is to write the file.
- rootfs: Generally, this subsystem exists on the nandflash device in the form of images. Therefore, upgrading/degrading this subsystem is to write the image into the nandflash device.

Management

Query the subsystem components that are available currently and then load subsystem components as required.

Each subsystem component contains redundancy design. During the upgrade/degradation:

- boot: The boot subsystem always contains a master boot subsystem and a slave boot subsystem. Only the master boot subsystem is involved in the upgrade, and the slave boot subsystem serves as the redundancy backup all along.
- kernel: as the kernel subsystem contains at least one redundancy backup. More redundancy backups are allowed if there is enough space.
- rootfs: The rootfs subsystem always contains a redundancy backup.

The boot component is not included in the scope of subsystem management due to its particularity. During upgrade of the kernel or rootfs subsystem component, the upgrade/degradation module always records the subsystem component in use, the redundant subsystem component, and management information about various versions.

Relevant Configuration

Upgrade

• Store the upgrade file on the local device, and then run the upgrade command for upgrade.

9.3.2 Upgrading/Degrading and Managing Functional Components

Working Principle

In fact, upgrading a feature is replacing feature files on the device with the feature files in the package.

Managing feature components is aimed at recording the information of feature components by using a database. In fact, installing, displaying and uninstalling a component is the result of performing the Add, Query and Delete operation on the database.

Relevant Configuration

Upgrade

• Store the upgrade file on the local device, and then run the **upgrade** command for upgrade.

9.4 Configuration

Configuration	Description and Command	
<u>Firmware</u>	A The basic function of the configuration is installing and upgrading/degrading a subsystem firmware and feature package.	
	upgrade ur/[force]	<i>url</i> is a local path where the firmware is stored. This command is used to upgrade the firmware stored on the device.
	upgrade download tftp:/ path [force]	<i>path</i> is the path of the firmware on the server. This command is used to download a firmware from the server and upgrade the package automatically.

9.4.1 Upgrading/Degrading a Firmware

Configuration Effect

Available firmware include the main package, rack package, and various feature packages.

- After the upgrade of the main package is complete, all system software on the line card is updated, and the overall software is enhanced.
- After an independent feature package is upgraded, only the feature bug corresponding to this package is fixed. Besides, this feature is enhanced, with other features remain unchanged.
- Generally a main package is released to upgrade a box-type device.

Notes

N/A

Configuration Steps

Upgrading the Main Package for a Single Device

- Optional configuration. This configuration is required when all system software on the device needs to be upgraded.
- Download the firmware to the local device and run the **upgrade** command.

Generally a main package is pushed to upgrade a box-type device.

Upgrading Each Feature Package

• Optional configuration. The configuration is used to fix bugs of a certain feature and enhance the function of this feature.

Verification

 After upgrading a feature component, you can run the **show component** command to check whether the upgrade is successful.

Commands

Upgrading the Upgrade Package

Command	upgrade ur/[force]
Parameter	url indicates the path of the firmware in the device file system.
Description	force indicates forced upgrade.
Command	Privileged EXEC mode
Mode	
Usage Guide	Please use the copy command to copy the package into the file system before running this command.

Command	upgrade download tftp:/path [force]
Parameter	path indicates the path of the firmware in the device file system.
Description	force indicates forced upgrade.
Command	Privileged EXEC mode
Mode	
Usage Guide	N/A

Displaying the Feature Components Already Installed

Command	<pre>show component [component _name]</pre>	
Parameter	[component _name]: component name	
Description	When this parameter value is N/A, the command is used to display all components already installed on the	
	device and basic information of these components.	

	When this parameter value is not N/A, the command is used to display detailed information of the
	corresponding component, check whether the component is intact, and check whether this component
	works properly.
Command	Privileged EXEC mode
Mode	
Usage Guide	All parameters are applicable to only the rack-type device.

Configuration Example

Network	Before the upgrade, you must copy the firmware to the device. The upgrade module provides the following	
Environment	solutions.	
	• Run some file system commands like copy tftp and copy xmodem to copy the firmware on the server	
	to the device file system, and then run the upgrade <i>url</i> command to upgrade the firmware in the local	
	 file system. Run the upgrade download tftp://path command directly to upgrade the firmware file stored on th 	
	• Run the upgrade download trtp://path command directly to upgrade the firmware file stored on the tftp server.	
Configuration	 Run the upgrade command. 	
Steps	After upgrading the subsystem, restart the device.	
	Ruijie# upgrade download tftp://192.168.201.98/eg1000m_main_1.0.0.0f328e91.bin	
	Accessing tftp://192.168.201.98/eg1000m_main_1.0.0.0f328e91.bin	
	11111111111111	
	Transmission finished, file length 21525888 bytes.	
	Upgrade processing is 10%	
	Upgrade processing is 60%	
	Upgrade processing is 90%	
	Upgrade info [OK]	
	Kernel version[2.6.32.91f9d21->2.6.32.9f8b56f]	
	Rootfs version[1.0.0.2ad02537->1.0.0.1bcc12e8]	
	Upgrade processing is 100%	

ک Example of Upgrading a Subsystem Firmware on the Box-Type Device

 Check the system version on the current device. If the version information changes, the upgrade is successful. 	
Ruijie#show version deta	ail
System description	: EG1000m
System start time	: 2013-10-19 02:25:28
System uptime	: 0:00:00:50
System hardware version	: 1.00
System software version : eg1000m_RGOS11.0(1C2) Release(20131022)	
System boot version	: 1.0.0.e7a1451
System core version	: 2.6.32.9f8b56f
System main version	: 1.0.0.1bcc12e8
System boot build	: unknown
System core build	: 2013/10/22 04:54:03
System main build	: 2013/10/22 05:33:38
	Ruijie#show version deta System description System start time System uptime System hardware version System software version System boot version System core version System main version System boot build System core build

L Example of Upgrading a Feature Package on the Box-Type Device

Network	Before the upgrade, you must copy the firmware to the device. The upgrade module provides the following	
Environment	solutions.	
	• Run some file system commands like copy tftp and copy xmodem to copy the firmware on the server	
	to the device file system, and then run the upgrade url command to upgrade the firmware in the local	
	file system.	
	• Run the upgrade download tftp:// path command directly to upgrade the firmware file stored on the	
	tftp server.	
Configuration	• Run the upgrade command.	
Steps	• Check whether the device needs to be restarted based on the prompt displayed after the upgrade.	
Verification	• Check the version of the feature component on the current device. If the version information changes,	
	the upgrade is successful.	
	Ruijie# show component	
	Package :sysmonit	

Version:1.0.1.23cd34aa Build time: Wed Dec 7 00:58:56 2011
Size:12877 Install time :Wed Mar 5 14:23:12 2012
Description:this is a system monit package
Required packages: None
package:bridge
Version: 2.3.1.1252ea Build time: Wed Dec 7 00:54:56 2011
Size:26945 Install time : Wed Mar 19:23:15 2012
Description:this is a bridge package
Required packages: None

Common Errors

If an error occurs during the upgrade, the upgrade module displays an error message. The following provides an example:

```
Upgrade info [ERR]
Reason:creat config file err(217)
```

The following describes several types of common error messages:

- Invalid firmware: The cause is that the firmware may be damaged or incorrect. It is recommended to obtain the firmware again and perform the upgrade operation.
- Firmware not supported by the device: The cause is that you may use the firmware of other devices by mistake. It is recommended to obtain the firmware again, verify the package, and perform the upgrade operation.

9.5 Monitoring

Displaying

Function	Command
Displays all components already installed on the	<pre>show component [component _name]</pre>
current device and their information.	

Ethernet Switching Configuration

- 1. Configuring Interfaces
- 2. Configuring MAC Addresses
- 3. Configuring Aggregated Port
- 4. Configuring VLAN
- 5. Configuring MSTP
- 6. Configuring LLDP

1 Configuring Interfaces

1.1 Overview

Interfaces are important in implementing data switching on network devices. Ruijie devices support two types of interfaces: physical ports and logical interfaces. A physical port is a hardware port on a device, such as the 100M Ethernet interface and gigabit Ethernet interface. A logical interface is not a hardware port on the device. A logical interface, such as the loopback interface and tunnel interface, can be associated with a physical port or independent of any physical port. For network protocols, physical ports and logical interfaces serve the same function.

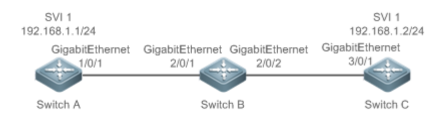
1.2 Applications

Application	Description
L2 Data Switching Through the	Implement Layer-2 (L2) data communication of network devices through the physical
Physical Ethernet Interface	L2 Ethernet interface.
L3 Routing Through the Physical	Implement Layer-3 (L3) data communication of network devices through the physical
Ethernet Interface	L3 Ethernet interface.

1.2.1 L2 Data Switching Through the Physical Ethernet Interface

Scenario

Figure 1-1



As shown in Figure 1-1, Switch A, Switch B, and Switch C form a simple L2 data switching network.

Deployment

- Connect Switch A to Switch B through physical ports GigabitEthernet 1/0/1 and GigabitEthernet 2/0/1.
- Connect Switch B to Switch C through physical ports GigabitEthernet 2/0/2 and GigabitEthernet 3/0/1.
- Configure GigabitEthernet 1/0/1, GigabitEthernet 2/0/1, GigabitEthernet 2/0/2, and GigabitEthernet3/0/1 as Trunk ports.

- Create a switch virtual interface (SVI), SVI 1, on Switch A and Switch C respectively, and configure IP addresses from a network segment for the two SVIs. The IP address of SVI 1 on Switch A is 192.168.1.1/24, and the IP address of SVI 1 on Switch C is 192.168.1.2/24.
- Run the **ping 192.168.1.2** command on Switch A and the **ping 192.168.1.1** command on Switch C to implement data switching through Switch B.

1.2.2 L3 Routing Through the Physical Ethernet Interface

Scenario Figure 1-2 GigabitEthernet GigabitEthernet GigabitEthernet GigabitEthernet GigabitEthernet GigabitEthernet 3/0/1 Switch A Switch B Switch C

As shown in Figure 1-2, Switch A, Switch B, and Switch C form a simple L3 data communication network.

Deployment

- Connect Switch A to Switch B through physical ports GigabitEthernet 1/0/1 and GigabitEthernet 2/0/1.
- Connect Switch B to Switch C through physical ports GigabitEthernet 2/0/2 and GigabitEthernet 3/0/1.
- Configure GigabitEthernet 1/0/1, GigabitEthernet 2/0/1, GigabitEthernet 2/0/2, and GigabitEthernet3/0/1 as L3 routed ports.
- Configure IP addresses from a network segment for GigabitEthernet 1/0/1 and GigabitEthernet 2/0/1. The IP address of GigabitEthernet 1/0/1 is 192.168.1.1/24, and the IP address of GigabitEthernet 2/0/1 is 192.168.1.2/24.
- Configure IP addresses from a network segment for GigabitEthernet 2/0/2 and GigabitEthernet 3/0/1. The IP address of GigabitEthernet 2/0/2 is 192.168.2.1/24, and the IP address of GigabitEthernet 3/0/1 is 192.168.2.2/24.
- Configure a static route entry on Switch C so that Switch C can directly access the network segment 192.168.1.0/24.
- Run the ping 192.168.2.2 command on Switch A and the ping 192.168.1.1 command on Switch C to implement L3 routing through Switch B.

1.3 Features

Basic Concepts

Unterface Classification

Interfaces on Ruijie devices fall into three categories:

- L2 interface
- L3 interface (supported by L3 devices)

- Fiber channel (FC) interface (supported by some data center products)
- 1. Common L2 interfaces are classified into the following types:
- Switch port
- L2 aggregate port (AP)
- 2. Common L3 interfaces are classified into the following types:
- Routed port
- L3 AP port
- SVI
- Loopback interface
- 3. FC interfaces are classified into the following types:
- FC interface
- FC AP port

Switch Port

A switch port is an individual physical port on the device, and implements only the L2 switching function. The switch port is used to manage physical ports and L2 protocols related to physical ports.

L2 AP Port

An AP port is formed by aggregating multiple physical ports. Multiple physical links can be bound together to form a simple logical link. This logical link is called an AP port.

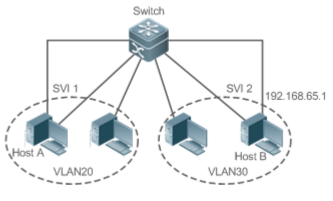
For L2 switching, an AP port is equivalent to a switch port that combines bandwidths of multiple ports, thus expanding the link bandwidth. Frames sent over the L2 AP port are balanced among the L2 AP member ports. If one member link fails, the L2 AP port automatically transfers the traffic on the faulty link to other member links, improving reliability of connections.

SVI 🖌

The SVI can be used as the management interface of the local device, through which the administrator can manage the device. You can also create an SVI as a gateway interface, which is mapped to the virtual interface of each VLAN to implement routing across VLANs among L3 devices. You can run the **interface vlan** command to create an SVI and assign an IP address to this interface to set up a route between VLANs.

As shown in Figure 1-3, hosts in VLAN 20 can directly communicate with each other without participation of L3 devices. If Host A in VLAN 20 wants to communicate with Host B in VLAN 30, SVI 1 of VLAN 20 and SVI 2 of VLAN 30 must be used.

Figure 1-3



Nouted Port

A physical port on a L3 device can be configured as a routed port, which functions as the gateway interface for L3 switching. A routed port is not related with a specific VLAN. Instead, it is just an access port. The routed port cannot be used for L2 switching. You can run the **no switchport** command to change a switch port to a routed port and assign an IP address to this port to set up a route. Note that you must delete all L2 features of a switch port before running the **no switchport** command.

If a port is a L2 AP member port or a DOT1X port that is not authenticated, you cannot run the switchport or no switchport command to configure the switch port or routed port.

L3 AP Port

Like the L2 AP port, a L3 AP port is a logical port that aggregates multiple physical member ports. The aggregated ports must be the L3 ports of the same type. The AP port functions as a gateway interface for L3 switching. Multiple physical links are combined into one logical link, expanding the bandwidth of a link. Frames sent over the L3 AP port are balanced among the L3 AP member ports. If one member link fails, the L3 AP port automatically transfers the traffic on the faulty link to other member links, improving reliability of connections.

A L3 AP port cannot be used for L2 switching. You can run the **no switchport** command to change a L2 AP port that does not contain any member port into a L3 AP port, add multiple routed ports to this L3 AP port, and then assign an IP address to this L3 AP port to set up a route.

****Loopback Interface

The loopback interface is a local L3 logical interface simulated by the software that is always UP. Packets sent to the loopback interface are processed on the device locally, including the route information. The IP address of the loopback interface can be used as the device ID of the Open Shortest Path First (OSPF) routing protocol, or as the source address used by Border Gateway Protocol (BGP) to set up a TCP connection. The procedure for configuring a loopback interface is similar to that for configuring an Ethernet interface, and you can treat the loopback interface as a virtual Ethernet interface.

↘ FC Interface

The FC interface is a physical port used to support communication between the FC storage area networks (SANs). You can configure different working modes (E, F, or NP) for the FC interface to set up connections with the existing or a newly-created FC SAN, thus implementing networking.

FC AP Port

The FC AP port is similar to a L2 or L3 AP port. The FC AP port is a virtual logical port that binds multiple FC physical ports that work in E mode. Theoretically, the bandwidth of an FC AP port is equal to the sum of the bandwidths of all member ports. Therefore, the FC aggregation function can meet the requirement for a higher bandwidth.

Overview

Feature	Description
Interface Configuration	You can configure interface-related attributes in interface configuration mode. If you enter
Commands	interface configuration mode of a non-existing logical interface, the interface will be created.
Interface Description and	You can configure a name for an interface to identify the interface and help you remember
Administrative Status	the functions of the interface.
	You can also configure the administrative status of the interface.
<u>MTU</u>	You can configure the maximum transmission unit (MTU) of a port to limit the length of a
	frame that can be received or sent over this port.
Bandwidth	You can configure the bandwidth of an interface.
Load Interval	You can specify the interval for load calculation of an interface.
Carrier Delay	You can configure the carrier delay of an interface to adjust the delay after which the status
	of an interface changes from Down to Up or from Up to Down.
Link Trap Policy	You can enable or disable the link trap function on an interface.
Interface Index Persistence	You can enable the interface index persistence function so that the interface index remains
	unchanged after the device is restarted.
Routed Port	You can configure a physical port on a L3 device as a routed port, which functions as the
	gateway interface for L3 switching.
L3 AP Port	You can configure an AP port on a L3 device as a L3 AP port, which functions as the
	gateway interface for L3 switching.
Selection of Interface Medium	You can select the medium type (fiber or copper) of a combo port as required.
<u>Type</u>	
Interface Speed, Duplex Mode,	You can configure the speed, duplex mode, flow control mode, and auto negotiation mode
Flow Control Mode, and Auto	of an interface.
Negotiation Mode	
Automatic Module Detection	If the interface speed is set to auto, the interface speed can be automatically adjusted
	based on the type of the inserted module.
Protected Port	
	You can configure some ports as protected ports to disable communication between these
	ports. You can also disable routing between protected ports.
Port Errdisable Recovery	After a port is shut down due to a violation, you can run the errdisable recovery command
	in global configuration mode to recover all the ports in errdisable state and enable these
	ports.

Feature	Description
EEE	You can configure the Energy Efficient Ethernet (EEE) function to enable the interface to work in low power consumption mode.
Port Flapping Protection	You can configure the port flapping protection function so that the system can automatically shut down a port when flapping occurs on the port.

1.3.1 Interface Configuration Commands

Run the interface command in global configuration mode to enter interface configuration mode. You can configure interface-related attributes in interface configuration mode.

Working Principle

Run the interface command in global configuration mode to enter interface configuration mode. If you enter interface configuration mode of a non-existing logical interface, the interface will be created. You can also run the interface range or interface range macro command in global configuration mode to configure the range (IDs) of interfaces. Interfaces defined in the same range must be of the same type and have the same features.

You can run the **no interface** command in global configuration mode to delete a specified logical interface.

**** Interface Numbering Rules

In stand-alone mode, the ID of a physical port consists of two parts: slot ID and port ID on the slot. For example, if the slot ID of the port is 2, and port ID on the slot is 3, the interface ID is 2/3. In VSU or stack mode, the ID of a physical port consists of three parts: device ID, slot ID, and port ID on the slot. For example, if the device ID is 1, slot ID of the port is 2, and port ID on the slot is 3, the interface ID is 3, the interface ID is 3, the interface ID is 1, slot ID of the port is 2, and port ID on the slot.

The device ID ranges from 1 to the maximum number of supported member devices.

The slot number rules are as follows: The static slot ID is 0, whereas the ID of a dynamic slot (pluggable module or line card) ranges from 1 to the number of slots. Assume that you are facing the device panel. Dynamic slot are numbered from 1 sequentially from front to rear, from left to right, and from top to bottom.

The ID of a port on the slot ranges from 1 to the number of ports on the slot, and is numbered sequentially from left to right.

You can select fiber or copper as the medium of a combo port. Regardless of the medium selected, the combo port uses the same port ID.

The ID of an AP port ranges from 1 to the number of AP ports supported by the device.

The ID of an SVI is the VID of the VLAN corresponding to this SVI.

U Configuring Interfaces Within a Range

You can run the **interface range** command in global configuration mode to configure multiple interfaces at a time. Attributes configured in interface configuration mode apply to all these interfaces.

The **interface range** command can be used to specify several interface ranges.

The **macro** parameter is used to configure the macro corresponding to a range. For details, see "Configuring Macros of Interface Ranges."

Ranges can be separated by commas (,).

The types of interfaces within all ranges specified in a command must be the same.

Pay attention to the format of the **range** parameter when you run the **interface range** command.

The following interface range formats are valid:

- **FastEtherne**t device/slot/{first port} {last port};
- **GigabitEthernet** device/slot/{first port} {last port};
- **TenGigabitEthernet** device/slot/{first port} {last port};
- FortyGigabitEthernet device/slot/{first port} {last port};
- AggregatePort Aggregate-port ID (The AP ID ranges from 1 to the maximum number of AP ports supported by the device.)
- vian vian-ID-vian-ID (The VLAN ID ranges from 1 to 4,094.)
- Loopback loopback-ID (The loopback ID ranges from 1 to 2,147,483,647.)

Interfaces in an interface range must be of the same type, namely, FastEthernet, GigabitEthernet, AggregatePort, or SVI.

U Configuring Macros of Interface Ranges

You can define some macros to replace the interface ranges. Before using the **macro** parameter in the **interface range** command, you must first run the **define interface-range** command in global configuration mode to define these macros.

Run the **no define interface-range macro_name** command in global configuration mode to delete the configured macros.

1.3.2 Interface Description and Administrative Status

You can configure a name for an interface to identify the interface and help you remember the functions of the interface.

You can enter interface configuration mode to enable or disable an interface.

Working Principle

↘ Interface Description

You can configure the name of an interface based on the purpose of the interface. For example, if you want to assign GigabitEthernet 1/1 for exclusive use by user A, you can describe the interface as "Port for User A."

**** Interface Administrative Status

You can configure the administrative status of an interface to disable the interface as required. If the interface is disabled, no frame will be received or sent on this interface, and the interface will loss all its functions. You can enable a disabled interface by configuring the administrative status of the interface. Two types of interface administrative status are defined: Up and Down. The administrative status of an interface is Down when the interface is disabled, and Up when the interface is enabled.

1.3.3 MTU

You can configure the MTU of a port to limit the length of a frame that can be received or sent over this port.

Working Principle

When a large amount of data is exchanged over a port, frames greater than the standard Ethernet frame may exist. This type of frame is called jumbo frame. The MTU is the length of the valid data segment in a frame. It does not include the Ethernet encapsulation overhead.

If a port receives or sends a frame with a length greater than the MTU, this frame will be discarded.

MTU ranges from 64 to 9216 characters, granularity is 4 characters, and the default settings are 1500 characters.

This command only takes effect on the physical port and AP port.

1.3.4 Bandwidth

Working Principle

The **bandwidth** command can be configured so that some routing protocols (for example, OSPF) can calculate the route metric and the Resource Reservation Protocol (RSVP) can calculate the reserved bandwidth. Modifying the interface bandwidth will not affect the data transmission rate of the physical port.

The **bandwidth** command is a routing parameter, and does not affect the bandwidth of a physical link.

1.3.5 Load Interval

Working Principle

You can run the **load-interval** command to specify the interval for load calculation of an interface. Generally, the interval is 10s.

1.3.6 Carrier Delay

Working Principle

The carrier delay refers to the delay after which the data carrier detect (DCD) signal changes from Down to Up or from Up to Down. If the DCD status changes during the delay, the system will ignore this change to avoid negotiation at the upper data link layer. If this parameter is set to a great value, nearly every DCD change is not detected. On the contrary, if the parameter is set to 0, every DCD signal change will be detected, resulting in poor stability.

If the DCD carrier is interrupted for a long time, the carrier delay should be set to a smaller value to accelerate convergence of the topology or route. On the contrary, if the DCD carrier interruption time is shorter than the topology or route convergence time, the carrier delay should be set to a greater value to avoid topology or route flapping.

1.3.7 Link Trap Policy

You can enable or disable the link trap function on an interface.

Working Principle

When the link trap function on an interface is enabled, the Simple Network Management Protocol (SNMP) sends link traps when the link status changes on the interface.

1.3.8 Interface Index Persistence

Like the interface name, the interface index also identifies an interface. When an interface is created, the system automatically assigns a unique index to the interface. The index of an interface may change after the device is restarted. You can enable the interface index persistence function so that the interface index remains unchanged after the device is restarted.

Working Principle

After interface index persistence is enabled, the interface index remains unchanged after the device is restarted.

1.3.9 Routed Port

Working Principle

A physical port on a L3 device can be configured as a routed port, which functions as the gateway interface for L3 switching. The routed port cannot be used for L2 switching. You can run the **no switchport** command to change a switch port to a routed port and assign an IP address to this port to set up a route. Note that you must delete all L2 features of a switch port before running the **no switchport** command.

1.3.10 L3 AP Port

Working Principle

Like a L3 routed port, you can run the **no switchport** command to change a L2 AP port into a L3 AP port on a L3 device, and then assign an IP address to this AP port to set up a route. Note that you must delete all L2 features of the AP port before running the **no switchport** command.

A L2 AP port with one or more member ports cannot be configured as a L3 AP port. Similarly, a L3 AP port with one or more member ports cannot be changed to a L2 AP port.

1.3.11 Selection of Interface Medium Type

You can select the medium type (fiber or copper) of a combo port as required.

Working Principle

You can choose either fiber or copper as the medium, but the two media cannot take effect at the same time. Once you select the medium, attributes, including the connection status, speed, duplex mode, and flow control mode, are attributes of the selected medium. If you change the medium, the interface will adopt the default settings, and you must re-configure these attributes according to requirements.

U The Combo Port Supports Automatic Selection of the Medium Type

- If you enable automatic selection of the medium type, the device uses the current medium if only one medium is available.
- If both media are available, the device uses the preferred medium that is configured. By default, the preferred medium is copper. You can run the **medium-type auto-select prefer fiber** command to configure fiber as the preferred media. In automatic medium selection mode, the interface adopts the default settings of attributes, such as the speed, duplex mode, and flow control mode.
- If an interface is enabled with automatic selection, its peer interface must be enabled with auto negotiation; otherwise, an error will occur.
- The command takes effect only on a physical port. An AP port or SVI does not support configuration of the medium type.
- **1** The command takes effect only on a port that supports medium selection.
- All ports that are configured as member ports of an AP port must have the same medium type; otherwise, they cannot be added to the AP port. The type of member ports cannot be modified. A port enabled with automatic medium selection cannot be added to an AP port.

1.3.12 Interface Speed, Duplex Mode, Flow Control Mode, and Auto Negotiation Mode

You can configure the interface speed, duplex mode, flow control mode, and auto negotiation mode of an Ethernet physical port or AP port.

Working Principle

Speed Speed

Generally, the speed of an Ethernet physical port is determined through negotiation with the peer device. The negotiated speed can be any speed within the interface capability. You can also configure any speed within the interface capability for the Ethernet physical port.

When you configure the speed of an AP port, the configuration takes effect on all of its member ports. (All these member ports are Ethernet physical ports.)

Duplex Mode

- The duplex mode of an Ethernet physical port or AP port can be configured as follows:
- Set the duplex mode of the interface to full-duplex so that the interface can receive packets while sending packets.
- Set the duplex mode of the interface to half-duplex so that the interface can receive or send packets at a time.
- Set the duplex mode of the interface to auto-negotiation so that the duplex mode of the interface is determined through auto negotiation between the local interface and peer interface.
- When you configure the duplex mode of an AP port, the configuration takes effect on all of its member ports. (All these
 member ports are Ethernet physical ports.)

Solution Second Second

Two flow control modes are defined for an interface:

- Symmetric flow control mode: Generally, after flow control is enabled on an interface, the interface processes the received flow control frames, and sends the flow control frames when congestion occurs on the interface. The received and sent flow control frames are processed in the same way. This is called symmetric flow control mode.
- Asymmetric flow control mode: In some cases, an interface on a device is expected to process the received flow control frames to ensure that no packet is discarded due to congestion, and not to send the flow control frames to avoid decreasing the network speed. In this case, you need to configure asymmetric flow control mode to separate the procedure for receiving flow control frames from the procedure for sending flow control frames.
- When you configure the flow control mode of an AP port, the configuration takes effect on all of its member ports. (All these member ports are Ethernet physical ports.)

As shown in Figure 1-4, Port A of the device is an uplink port, and Ports B, C and D are downlink ports. Assume that Port A is enabled with the functions of sending and receiving flow control frames. Port B and Port C are connected to different slow networks. If a large amount of data is sent on Port B and Port C, Port B and Port C will be congested, and consequently congestion occurs in the inbound direction of Port A. Therefore, Port A sends flow control frames. When the uplink device responds to the flow control frames, it reduces the data flow sent to Port A, which indirectly slows down the network speed on Port D. At this time, you can disable the function of sending flow control frames on Port A to ensure the bandwidth usage of the entire network.

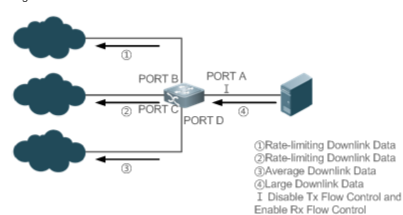


Figure 1-4

Auto Negotiation Mode

The auto negotiation mode of an interface can be On or Off. The auto negotiation state of an interface is not completely equivalent to the auto negotiation mode. The auto negotiation state of an interface is jointly determined by the interface speed, duplex mode, flow control mode, and auto negotiation mode.

When you configure the auto negotiation mode of an AP port, the configuration takes effect on all of its member ports. (All these member ports are Ethernet physical ports.)

Generally, if one of the interface speed, duplex mode, and flow control mode is set to auto, or the auto negotiation mode of an interface is On, the auto negotiation state of the interface is On, that is, the auto negotiation function of the

interface is enabled. If none of the interface speed, duplex mode, and flow control mode is set to auto, and the auto negotiation mode of an interface is Off, the auto negotiation state of the interface is Off, that is, the auto negotiation function of the interface is disabled.

For a 100M fiber port, the auto negotiation function is always disabled, that is, the auto negotiation state of a 100M fiber port is always Off. For a Gigabit copper port, the auto negotiation function is always enabled, that is, the auto negotiation state of a Gigabit copper port is always On.

1.3.13 Automatic Module Detection

If the interface speed is set to auto, the interface speed can be automatically adjusted based on the type of the inserted module.

Working Principle

Currently, the automatic module detection function can be used to detect only the SFP and SFP+ modules. The SFP is a Gigabit module, whereas SFP+ is a 10 Gigabit module. If the inserted module is SFP, the interface works in Gigabit mode. If the inserted module is SFP+, the interface works in 10 Gigabit mode.

I The automatic module detection function takes effect only when the interface speed is set to auto.

1.3.14 Protected Port

In some application environments, it is required that communication be disabled between some ports. For this purpose, you can configure some ports as protected ports. You can also disable routing between protected ports.

Working Principle

V Protected Port

After ports are configured as protected ports, protected ports cannot communicate with each other, but can communicate with non-protected ports.

Protected ports work in either of the two modes. In the first mode, L2 switching is blocked but routing is allowed between protected ports. In the second mode, both L2 switching and routing are blocked between protected ports. If a protected port supports both modes, the first mode is used by default.

When two protected port are configured as a pair of mirroring ports, frames sent or received by the source port can be mirrored to the destination port.

Currently, only an Ethernet physical port or AP port can be configured as a protected port. When an AP port is configured as a protected port, all of its member ports are configured as protected ports.

1.3.15 Port Errdisable Recovery

Some protocols support the port errdisable recovery function to ensure security and stability of the network. For example, in the port security protocol, when you enable port security and configure the maximum number of security addresses on the port, a port violation event is generated if the number of addresses learned on this port exceeds the maximum number of

security addresses. Other protocols, such as the Spanning Tree Protocol (STP), DOT1X, and REUP, support the similar functions, and a violating port will be automatically shut down to ensure security.

Working Principle

After a port is shut down due to a violation, you can run the **errdisable recovery** command in global configuration mode to recovery all the ports in errdisable state and enable these ports. You can manually recover a port, or automatically recover a port at a scheduled time.

1.3.16 EEE

Energy Efficient Ethernet (EEE) is an energy efficient Ethernet solution. When EEE is enabled, the port enters low power consumption mode when the Ethernet connection is idle, thus saving the energy.

Low Power Idle (LPI) is the low power consumption mode. After a port enters LPI mode, it reduces signals significantly, and only sends signals that are sufficient to maintain the connection on the port to save the energy.

Working Principle

According to the Ethernet standards or specifications, interfaces with a bandwidth of 100M or above have the idle state. An interface will consume much power if it maintains connection without being affected by data transmission. Therefore, the power consumption is high no matter whether any data is transmitted on the link. Even if no data is transmitted, the port will always send the idle signals to retain the connection state of the link.

EEE enables a port to enter LPI mode for the purpose of saving energy. In LPI mode, the power consumption is low when the link is idle. The EEE technology can also quickly change the LPI state of a port to the normal state, providing high-performance data transmission.

After enabled with EEE, the port automatically enters LPI mode if the port is always Up without sending or receiving any packet in a period of time. The port recovers the working mode when it needs to send or receive packets, thus saving the energy. To make the EEE function take effect, the peer port must also support the EEE function.

- Only a copper port working in 100M or 1000M speed mode supports the EEE function.
- **I** The EEE function takes effect only on the port enabled with auto negotiation.

1.3.17 Port Flapping Protection

When flapping occurs on a port, a lot of hardware interruptions occur, consuming a lot of CPU resources. On the other hand, frequent port flapping damages the port. You can configure the flapping protection function to protect ports.

Working Principle

By default, the port flapping protection function is enabled. You can disable this function as required. When flapping occurs on a port, the port detects flapping every 2s or 10s. If flapping occurs six times within 2s on a port, the device displays a prompt. If 10 prompts are displayed continuously, that is, port flapping is detected continuously within 20s, the port is disabled. If flapping occurs 10 times within 10s on a port, the device displays a prompt without disabling the port.

1.3.18 Syslog

You can enable or disable the syslog function to determine whether to display information about the interface changes or exceptions.

Working Principle

You can enable or disable the syslog function as required. By default, this function is enabled. When an interface becomes abnormal, for example, the interface status changes, or the interface receives error frames, or flapping occurs, the system displays prompts to notify users.

1.4 Configuration

Configuration	Description and Command	
	(Optional) It is used to ma an interface, or configuring	anage interface configurations, for example, creating/deleting the interface description.
	interface	Creates an interface and enters configuration mode of the created interface or a specified interface.
	interface range	Enters an interface range, creates these interfaces (if not created), and enters interface configuration mode.
	define interface-range	Creates a macro to specify an interface range.
Dorforming Booic		Enables the interface index persistence function so that the
Performing Basic Configurations	snmp-server if-index persist	interface index remains unchanged after the device is
		restarted.
	description	Configures the interface description of up to 80 characters
		in interface configuration mode.
	snmp trap link-status	Configures whether to send the link traps of the interface.
	shutdown	Shuts down an interface in interface configuration mode.
	physical-port dither protect	Configures the port flapping protection function in global
	physical-port uniter protect	configuration mode.
	logging [link-updown	Configures the syslog function on an interface in global
	error-frame link-dither]	configuration mode.
	(Optional) It is used to con	figure interface attributes.
	bandwidth	Configures the bandwidth of an interface in interface
		configuration mode.
Configuring Interface	carrier-delay	Configures the carrier delay of an interface in interface
Attributes		configuration mode.
	load-interval	Configures the interval for load calculation of an interface.
	duplex	Configures the duplex mode of an interface.
	flowcontrol	Enables or disables flow control of an interface.

Configuration	Description and Command	d
	medium-type	Selects the medium type of an interface.
	mtu	Configures the MTU of an interface.
	negotiation mode	Configures the auto negotiation mode of an interface.
	speed	Configures the speed of an interface.
		Configures an interface as a L2 interface in interface
	switchport	configuration mode. (Run the no switchport command to
		configure an interface as a L3 interface.)
	switchport protected	Configures a port as a protected port.
		Recovers a port in errdisable state in global configuration
	errdisable recovery	mode.
	eee enable	Enables EEE in interface configuration mode.

1.4.1 Performing Basic Configurations

Configuration Effect

- Create a specified logical interface and enter configuration mode of this interface, or enter configuration mode of an existing physical or logical interface.
- Create multiple specified logical interfaces and enter interface configuration mode, or enter configuration mode of multiple existing physical or logical interfaces.
- The interface indexes remain unchanged after the device is restarted.
- Configure the interface description so that users can directly learn information about the interface.
- Enable or disable the link trap function of an interface.
- Enable or disable an interface.

Notes

- The **no** form of the command can be used to delete a specified logical interface or logical interfaces in a specified range, but cannot be used to delete a physical port or physical ports in a specified range.
- The **default** form of the command can be used in interface configuration mode to restore default settings of a specified physical or logical interface, or interfaces in a specified range.

Configuration Steps

- **Configuring a Specified Interface**
- Optional.
- Run this command to create a logical interface or enter configuration mode of a physical port or an existing logical interface.

Parameter	interface-type interface-number. Indicates the type and number of the interface. The interface can be an
Description	Ethernet physical port, AP port, SVI, or loopback interface.
Defaults	N/A
Command	Global configuration mode
Mode	
Usage	• If a logical interface is not created yet, run this command to create this interface and enter configuration
Guide	mode of this interface.
	• For a physical port or an existing logical interface, run this command to enter configuration mode of this
	interface.
	• Use the no form of the command to delete a specified logical interface.
	• Use the default form of the command to restore default settings of the interface in interface configuration
	mode.

U Configuring Interfaces Within a Range

- Optional.
- Run this command to create multiple logical interfaces or enter configuration mode of multiple physical port or existing logical interfaces.

Command	<pre>interface range { port-range macro_name }</pre>
Parameter	port-range: Indicates the type and ID range of interfaces. These interfaces can be Ethernet physical ports, AP
Description	ports, SVIs, or loopback interfaces.
	macro_name: Indicates the name of the interface range macro.
Defaults	N/A
Command	Global configuration mode
Mode	
Usage	• If logical interfaces are not created yet, run this command to create these interfaces and enter interface
Guide	configuration mode.
	• For multiple physical ports or existing logical interfaces, run this command to enter interface configuration
	mode.
	• Use the default form of the command to restore default settings of these interfaces in interface
	configuration mode.
	• Before using a macro, run the define interface-range command to define the interface range as a macro
	name in global configuration mode, and then run the interface range macro macro_name command to
	apply the macro.

- **Solution** Configuring Interface Index Persistence
- Optional.
- Run this command when the interface indexes must remain unchanged after the device is restarted.

Command	snmp-server if-index persist
Parameter	N/A

Description	
Defaults	By default, interface index persistence is disabled.
Command	Global configuration mode
Mode	
Usage	After this command is executed, current indexes of all interfaces will be saved, and the indexes remain
Guide	unchanged after the device is restarted. You can use the no or default form of the command to disable the
	interface index persistence function.

\U00e9 Configuring the Description of an Interface

- Optional.
- Run this command to configure the description of an interface.

Command	description string
Parameter	string: Indicates a string of up to 80 characters.
Description	
Defaults	By default, no description is configured.
Command	Interface configuration mode
Mode	
Usage	This command is used to configure the description of an interface. You can use the no or default form of the
Guide	command to delete the description of an interface

Solution Configuring the Link Trap Function of an Interface

• Optional.

• Run this command to obtain the link traps through SNMP.

Command	snmp trap link-status
Parameter	N/A
Description	
Defaults	By default, the link trap function is enabled.
Command	Interface configuration mode
Mode	
Usage	This command is used to configure the link trap function on an interface. When this function is enabled, the
Guide	SNMP sends link traps when the link status changes on the interface. You can use the no or default form of
	the command to disable the link trap function.

U Configuring the Administrative Status of an Interface

- Optional.
- Run this command to enable or disable an interface.
- An interface cannot send or receive packets after it is disabled.

Command	Shutdown

Parameter	N/A
Description	
Defaults	By default, the administrative status of an interface is Up.
Command	Interface configuration mode
Mode	
Usage	You can run the shutdown command to disable an interface, or the no shutdown command to enable an
Guide	interface. In some cases, for example, when an interface is in errdisable state, you cannot run the no
	shutdown command on an interface. You can use the no or default form of the command to enable the
	interface.

U Configuring Port Flapping Protection

- Optional.
- Run this command to protect the port against flapping.

Command	physical-port dither protect	
Parameter	N/A	
Description		
Defaults	By default, port flapping protection is enabled.	
Command	Global configuration mode	
Mode		
Usage	N/A	
Guide		

**** Configuring the Syslog Function

- Optional.
- Run this command to enable or disable the syslog function on an interface.

Command	[no] logging [link-updown error-frame link-dither]	
Parameter	N/A	
Description		
Defaults	By default, the syslog function is enabled on an interface.	
Command	Global configuration mode	
Mode		
Usage	N/A	
Guide		

Verification

U Configuring a Specified Interface

• Run the **interface** command. If you can enter interface configuration mode, the configuration is successful.

- For a logical interface, after the **no interface** command is executed, run the **show running** or **show interfaces** command to check whether the logical interface exists. If not, the logical interface is deleted.
- After the **default interface** command is executed, run the **show running** command to check whether the default settings of the corresponding interface are restored. If yes, the operation is successful.

U Configuring Interfaces Within a Range

- Run the **interface range** command. If you can enter interface configuration mode, the configuration is successful.
- After the **default interface range** command is executed, run the **show running** command to check whether the default settings of the corresponding interfaces are restored. If yes, the operation is successful.

U Configuring Interface Index Persistence

• After the **snmp-server if-index persist** command is executed, run the **write** command to save the configuration, restart the device, and run the **show interface** command to check the interface index. If the index of an interface remains the same after the restart, interface index persistence is enabled.

D Configuring the Link Trap Function of an Interface

- Remove and then insert the network cable on a physical port, and enable the SNMP server. If the SNMP server receives link traps, the link trap function is enabled.
- Run the no form of the snmp trap link-status command. Remove and then insert the network cable on a physical port.
 If the SNMP server does not receive link traps, the link trap function is disabled.

U Configuring the Administrative Status of an Interface

Insert the network cable on a physical port, enable the port, and run the **shutdown** command on this port. If the syslog is displayed on the Console indicating that the state of the port changes to Down, and the indicator on the port is off, the port is disabled. Run the **show interfaces** command, and verify that the interface state changes to Administratively Down. Then, run the **no shutdown** command to enable the port. If the syslog is displayed on the Console indicating that the state of the port changes to Up, and the indicator on the port is on, the port is enabled.

U Configuring Port Flapping Protection

• Run the **physical-port dither protect** command in global configuration mode. Frequently remove and insert the network cable on a physical port to simulate port flapping. Verify that a syslog indicating port flapping is displayed on the Console. After such a syslog is displayed for several times, the system prompts that the port will be shut down.

Configuring the Syslog Function

• Run the **logging link-updown** command in global configuration mode to display the interface status information. Remove and then insert the network cable on a physical port. The interface state will change twice. Verify that the information is displayed on the Console, indicating that the interface state changes from Up to Down, and then from Down to Up. Run the **no logging link-updown** command. Remove and then insert the network cable. Verify that the related information is no longer displayed on the Console. This indicates that the syslog function is normal.

Configuration Example

\U Configuring Basic Attributes of Interfaces

Scenario	192.168.1.1/24 192.168.1.2/24						
Figure 1-5	GigabitEthernet GigabitEthernet						
	0/1 0/1						
	Switch A Switch B						
Configuration	Connect two devices through the switch ports.						
Steps	Configure an SVI respectively on two devices, and assign IP addresses from a network segment to the						
	two SVIs.						
	Enable interface index persistence on the two devices.Enable the link trap function on the two devices.						
	 Configure the interface administrative status on the two devices. 						
Α	A# configure terminal						
	A(config)# snmp-server if-index persist						
	A(config)# interface vlan 1						
	A(config-if-VLAN 1)# ip address 192.168.1.1 255.255.255.0						
	A(config-if-VLAN 1)# exit						
	A(config)# interface gigabitethernet 0/1						
	A(config-if-GigabitEthernet 0/1)# snmp trap link-status						
	A(config-if-GigabitEthernet 0/1)# shutdown						
	A(config-if-GigabitEthernet 0/1)# end						
	A# write						
В	B# configure terminal						
	B(config)# snmp-server if-index persist						
	B(config)# interface vlan 1						
	B(config-if-VLAN 1)# ip address 192.168.1.2 255.255.255.0						
	B(config-if-VLAN 1)# exit						
	B(config)# interface gigabitethernet 0/1						
	B(config-if-GigabitEthernet 0/1)# snmp trap link-status						
	B(config-if-GigabitEthernet 0/1)# shutdown						

	B(config-if-	GigabitEthernet 0/1)# end	1				
	B# write						
Verification	Perform ve	Perform verification on Switch A and Switch B as follows:					
		he shutdown command c Down.	on port GigabitEthern 0/1,	and check whether Gigab	itEthern 0/1 and SVI		
		he shutdown command o ace is Down is sent.	on port GigabitEthern 0/1	l, and check whether a tra	p indicating that this		
	 Restar restar 		whether the index of Gig	gabitEthern 0/1 is the sam	e as that before the		
Α	A# show in	terfaces gigabitEthernet 0)/1				
	Index(dec)	:1 (hex):1					
	GigabitEth	nernet 0/1 is administrati	ively down, line protocol	is DOWN			
	Hardware i	s GigabitEthernet, addres	s is 00d0.f865.de9b (bia	00d0.f865.de9b)			
	Interface address is: no ip address						
	MTU 1500 bytes, BW 1000000 Kbit						
	Encapsulation protocol is Bridge, loopback not set						
	Keepalive interval is 10 sec, set Carrier delay is 2 sec Rxload is 1/255, Txload is 1/255						
	Queue	Transmitted packets	Transmitted bytes	Dropped packets	Dropped bytes		
	0		0	0	0		
	1		0	0	0		
	0						
	2		0	0	0		
	0		0	<u>_</u>			
	3 0		0	0	0		
	4		0	0	0		
	0				·		
	5		0	0	0		
	0						

6	0	0	0		
0					
7 0	4	440	0		
Switchport attributes:					
interface's description	. ""				
	y:20 Hour:15 Minute:22 Second				
Priority is 0	7.20 FIGUL 10 WINDLO.22 000010				
	s Copper, oper medium-type is	Copper admin duplex mo	ode is AUTO, oper		
duplex is Unknown					
admin speed is AUTC), oper speed is Unknown				
flow control admin sta	tus is OFF, flow control oper sta	tus is Unknown			
admin negotiation mo	de is OFF, oper negotiation state	e is ON			
Storm Control: Broade	cast is OFF, Multicast is OFF, Ur	nicast is OFF			
Port-type: access					
Vlan id: 1					
10 seconds input rate 0 bits/sec, 0 packets/sec					
10 seconds output rate	0 bits/sec, 0 packets/sec				
4 packets input, 408 bytes, 0 no buffer, 0 dropped					
Received 0 broadcast	s, 0 runts, 0 giants				
0 input errors, 0 CRC	, 0 frame, 0 overrun, 0 abort				
4 packets output, 408	bytes, 0 underruns, 0 dropped				
0 output errors, 0 colli	sions, 0 interface resets				
A# show interfaces vlan 1					
Index(dec):4097 (hex):100	1				
VLAN 1 is UP, line protoco	ol is DOWN				
Hardware is VLAN, addr	ess is 00d0.f822.33af (bia 00d0.f	f822.33af)			
Interface address is: 192	.168.1.1/24				
ARP type: ARPA, ARP Tir	neout: 3600 seconds				
MTU 1500 bytes, BW 10	00000 Kbit				
Encapsulation protocol i	s Ethernet-II, loopback not set				
Keepalive interval is 10	sec, set				

	Carrier delay is				
	Rxload is 0/25	5, Txload is 0/255			
В	B# show interfaces gigabitEthernet 0/1				
	Index(dec):1 (hex	x):1			
	GigabitEthernet	0/1 is administrati	vely down, line protoco	l is DOWN	
	Hardware is Giga	abitEthernet			
	Interface address	s is: no ip address, a	address is 00d0.f865.de	9b (bia 00d0.f865.de9b)	
	MTU 1500 byte	es, BW 1000000 Kb	it		
	Encapsulation	protocol is Bridge, lo	popback not set		
	Keepalive inter	rval is 10 sec, set			
	Carrier delay is	s 2 sec			
	Rxload is 1/25	5, Txload is 1/255			
	Queue Tra	insmitted packets	Transmitted bytes	Dropped packets	Dropped bytes
	0		0	0	0
	0				
	1		0	0	0
	0				
	2 0		0	0	0
	3		0	0	0
	0				
	4		0	0	0
	0				
	5		0	0	0
	0				
	6 0		0	0	0
	7		4	440	0
	0				-
	Switchport attri	ibutes:			
	interface's de	escription:""			
	lastchange t	ime:0 Day:20 Hour:	15 Minute:22 Second		
	Priority is 0				

admin medium-type is Copper, oper medium-type is Copper
admin duplex mode is AUTO, oper duplex is Unknown
admin speed is AUTO, oper speed is Unknown
flow control admin status is OFF, flow control oper status is Unknown
admin negotiation mode is OFF, oper negotiation state is ON
Storm Control: Broadcast is OFF, Multicast is OFF, Unicast is OFF
Port-type: access
Vlan id: 1
10 seconds input rate 0 bits/sec, 0 packets/sec
10 seconds output rate 0 bits/sec, 0 packets/sec
4 packets input, 408 bytes, 0 no buffer, 0 dropped
Received 0 broadcasts, 0 runts, 0 giants
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 abort
4 packets output, 408 bytes, 0 underruns, 0 dropped
0 output errors, 0 collisions, 0 interface resets
B# show interfaces vlan 1
Index(dec):4097 (hex):1001
VLAN 1 is UP, line protocol is DOWN
Hardware is VLAN, address is 00d0.f822.33af (bia 00d0.f822.33af)
Interface address is: 192.168.1.2/24
ARP type: ARPA, ARP Timeout: 3600 seconds
MTU 1500 bytes, BW 1000000 Kbit
Encapsulation protocol is Ethernet-II, loopback not set
Keepalive interval is 10 sec, set
Carrier delay is 2 sec
Rxload is 0/255, Txload is 0/255

1.4.2 Configuring Interface Attributes

Configuration Effect

- Enable the device to connect and communicate with other devices through the switch port or routed port.
- Adjust various interface attributes on the device.

Configuration Steps

Configuring a Routed Port

- Optional.
- Run this command to configure a port as a L3 routed port.
- After a port is configured as a L3 routed port, L2 protocols running on the port do not take effect.
- This command is applicable to a L2 switch port.

Command	no switchport
Parameter	N/A
Description	
Defaults	By default, an Ethernet physical port is a L2 switch port.
Command	Interface configuration mode
Mode	
Usage	On a L3 device, you can run this command to configure a L2 switch port as a L3 routed port. You can run the
Guide	switchport command to change a L3 routed port into a L2 switch port.

Configuring a L3 AP Port

- Optional.
- Run the no switchport command in interface configuration mode to configure a L2 AP port as a L3 AP port. Run the switchport command to configure a L3 AP port as a L2 AP port.
- After a port is configured as a L3 routed port, L2 protocols running on the port do not take effect.
- This command is applicable to a L2 AP port.

Command	no switchport
Parameter	N/A
Description	
Defaults	By default, an AP port is a L2 AP port.
Command	Interface configuration mode
Mode	
Usage	After entering configuration mode of a L2 AP port on a L3 device, you can run this command to configure a L2
Guide	AP port as a L3 AP port. After entering configuration mode of a L3 AP port, you can run the switchport
	command to change a L3 AP port into a L2 AP port.

**** Configuring the Medium Type of an Interface

- Optional.
- By default, the medium type of a combo port is copper.
- Port flapping may occur if the configured medium type of a port changes.
- This command is applicable to an Ethernet physical port or AP port.

Command	medium-type { auto-select [prefer [fiber copper]] fiber copper }
Parameter	auto-select: Indicates that the medium type is selected automatically.
Description	prefer [fiber copper]: Indicates the medium type that will be preferentially selected.

	fiber: Indicates that fiber is forcibly selected as the medium type.
	copper: Indicates that copper is forcibly selected as the medium type.
Defaults	By default, the medium type of an interface is copper.
Command	Interface configuration mode
Mode	
Usage	Select either fiber or copper as the medium type of a port when both medium types are available. Once the
Guide	medium type is selected, all interface attributes, including the status, duplex mode, and speed, are configured
	for the interface of the selected medium type. If the interface type is changed, the attributes of the new
	interface type are the default attributes. You can reconfigure these attributes as required.
	If you enable automatic selection of the medium type, the device uses the current medium if only one medium
	is available. If both media are available, the device uses the preferred medium as configured. By default, the
	preferred medium is copper. You can run the medium-type auto-select prefer fiber command to configure
	fiber as the preferred media. In automatic medium selection mode, the interface adopts the default settings of
	attributes, such as the speed, duplex mode, and flow control mode.

U Configuring the Speed of an Interface

- Optional.
- Port flapping may occur if the configured speed of a port changes.
- This command is applicable to an Ethernet physical port or AP port.

Command	speed [10 100 1000 auto]
Parameter	10: Indicates that the speed of the interface is 10 Mbps.
Description	100: Indicates that the speed of the interface is 100 Mbps.
	1000: Indicates that the speed of the interface is 1000 Mbps.
	auto: Indicates that the speed of the interface automatically adapts to the actual condition.
Defaults	By default, the speed of an interface is auto.
Command	Interface configuration mode
Mode	
Usage	If an interface is an AP member port, the speed of this interface is determined by the speed of the AP port.
Guide	When the interface exits the AP port, it uses its own speed configuration. You can run show interfaces to
	display the speed configurations. The speed options available to an interface vary with the type of the
	interface. For example, you cannot set the speed of an SFP interface to 10 Mbps.

U Configuring the Duplex Mode of an Interface

- Optional.
- Port flapping may occur if the configured duplex mode of a port changes.

• This command is applicable to an Ethernet physical port or AP port.

Command	duplex { auto full half }
Parameter	auto: Indicates automatic switching between full duplex and half duplex.

Description	full: Indicates full duplex.
	half: Indicates half duplex.
Defaults	By default, the duplex mode of an interface is auto.
Command	Interface configuration mode
Mode	
Usage	The duplex mode of an interface is related to the interface type. You can run show interfaces to display the
Guide	configurations of the duplex mode.

Solution Configuring the Flow Control Mode of an Interface

- Optional.
- Generally, the flow control mode of an interface is off by default. For some products, the flow control mode is on by default.
- After flow control is enabled on an interface, the flow control frames will be sent or received to adjust the data volume when congestion occurs on the interface.
- Port flapping may occur if the configured flow control mode of a port changes.
- This command is applicable to an Ethernet physical port or AP port.

Command	flowcontrol { auto off on }
Parameter	auto: Indicates automatic flow control.
Description	off: Indicates that flow control is disabled.
	on: Indicates that flow control is enabled.
Defaults	By default, flow control is disabled on an interface.
Command	Interface configuration mode
Mode	
Usage	
Guide	

Solution Sector Sector

- Optional.
- Port flapping may occur if the configured auto negotiation mode of a port changes.
- This command is applicable to an Ethernet physical port or AP port.

Command	negotiation mode { on off }
Parameter	on: Indicates that the auto negotiation mode is on.
Description	off: Indicates that the auto negotiation mode is off.
Defaults	By default, the auto negotiation mode is off.
Command	Interface configuration mode
Mode	
Usage	N/A
Guide	

U Configuring the MTU of an Interface

- Optional.
- You can configure the MTU of a port to limit the length of a frame that can be received or sent over this port.
- This command is applicable to an Ethernet physical port or SVI.

Command	mtu num
Parameter	num: 64–9216
Description	
Defaults	By default, the MTU of an interface is 1500 bytes.
Command	Interface configuration mode
Mode	
Usage	This command is used to configure the interface MTU, that is, the maximum length of a data frame at the link
Guide	layer. Currently, you can configure MTU for only a physical port or an AP port that contains one or more
	member ports.

**** Configuring the Bandwidth of an Interface

- Optional.
- Generally, the bandwidth of an interface is the same as the speed of the interface.

Command	bandwidth kilobits
Parameter	kilobits: The value ranges from 1 to 2,147,483,647. The unit is kilo bits.
Description	
Defaults	Generally, the bandwidth of an interface matches the type of the interface. For example, the default bandwidth of a gigabit Ethernet physical port is 1,000,000, and that of a 10G Ethernet physical port is 10,000,000.
Command	Interface configuration mode
Mode	
Usage	N/A
Guide	

U Configuring the Carrier Delay of an Interface

- Optional.
- If the configured carrier delay is long, it takes a long time to change the protocol status when the physical status of an interface changes. If the carrier delay is set to 0, the protocol status changes immediately after the physical status of an interface changes.

Command	carrier-delay {[milliseconds] num up [milliseconds] num }
Parameter	num: The value ranges from 0 to 60. The unit is second.
Description	milliseconds: Indicates the carrier delay. The value ranges from 0 to 60,000. The unit is millisecond.
	Up: Indicates the delay after which the state of the DCD changes from Down to Up.
Defaults	By default, the carrier delay of an interface is 2s.
Command	Interface configuration mode

Mode	
Usage	If millisecond is used as the unit, the configured carrier delay must be an integer multiple of 100 milliseconds.
Guide	

Solution Configuring the Load Interval of an Interface

- Optional.
- The configured load interval affects computation of the average packet rate on an interface. If the configured load interval is short, the average packet rate can accurately reflect the changes of the real-time traffic.

Command	load-interval seconds			
Parameter	seconds: The value ranges from 5 to 600. The unit is second.			
Description				
Defaults	By default, the load interval of an interface is 10s.			
Command	Interface configuration mode			
Mode				
Usage	N/A			
Guide				

Solution Configuring a Protected Port

- Optional.
- L2 packets cannot be forwarded between protected ports.
- This command is applicable to an Ethernet physical port or AP port.

Command	switchport protected
Parameter	N/A
Description	
Defaults	By default, no protected port is configured.
Command	Interface configuration mode
Mode	
Usage	N/A
Guide	

Configuring Port Errdisable Recovery

- Optional.
- By default, a port will be disabled and will not be recovered after a violation occurs. After port errdisable recovery is configured, a port in errdisable state will be recovered and enabled.

Command	errdisable recovery [interval time]			
Parameter	me: Indicates the automatic recovery time. The value ranges from 30 to 86,400. The unit is second.			
Description				
Defaults	By default, port errdisable recovery is disabled.			

Command	Global configuration mode
Mode	
Usage	By default, a port in errdisable state is not recovered. You can recover the port manually or run this command
Guide	to automatically recover the port.

Configuring EEE

- Optional.
- The EEE mode of a port is enabled after this command is configured.

Command	eee enable
Parameter	N/A
Description	
Command	Interface configuration mode
Mode	
Usage	By default, the EEE mode of a port is disabled. You can run this command to enable EEE, and use the no or
Guide	default form of the command to disable EEE.

Verification

• Run the **show interfaces** command to display the attribute configurations of interfaces.

Command	show interfaces [interface-type interface-number] [description switchport trunk]						
Parameter	interface-type interface-number. Indicates the type and number of the interface.						
Description	description: Indicates the interface description, including the link status.						
	switchport: Indicates the L2 interface information. This parameter is effective only for a L2 interface.						
	trunk: Indicates the Trunk port information. This parameter is effective for a physical port or an AP port.						
Command	Privileged EXEC mode						
Mode							
Usage	Use this command without any parameter to display the basic interface information.						
Guide							
	SwitchA#show interfaces GigabitEthernet 0/1						
	<pre>Index(dec):1 (hex):1</pre>						
	<code>GigabitEthernet 0/1</code> is <code>DOWN</code> , line protocol is <code>DOWN</code>						
	Hardware is Broadcom 5464 GigabitEthernet, address is 00d0.f865.de9b (bia 00d0.f865.de9b)						
	Interface address is: no ip address						
	MTU 1500 bytes, BW 1000000 Kbit						
	Encapsulation protocol is Ethernet-II, loopback not set						
	Keepalive interval is 10 sec , set						
	Carrier delay is 2 sec						
	Ethernet attributes:						
	Last link state change time: 2012-12-22 14:00:48						

Time duration since last link state change: 3 days, 2 hours, 50 minutes, 50 seconds
Priority is O
Medium-type is Copper
Admin duplex mode is AUTO, oper duplex is Unknown
Admin speed is AUTO, oper speed is Unknown
Flow receive control admin status is OFF, flow send control admin status is OFF
Flow receive control oper status is Unknown, flow send control oper status is Unknown
Storm Control: Broadcast is OFF, Multicast is OFF, Unicast is OFF
Bridge attributes:
Port-type: trunk
Native vlan:1
Allowed vlan lists:1-4094 //Trunk 口的许可 VLAN 列表
Active vlan lists:1, 3-4 //实际生效的 vlan (即该设备上仅创建了 VLAN1、3 和 4)
Queueing strategy: FIFO
Output queue 0/0, 0 drops;
Input queue 0/75, 0 drops
Rxload is 1/255,Txload is 1/255
5 minutes input rate 0 bits/sec, 0 packets/sec
5 minutes output rate 0 bits/sec, 0 packets/sec
O packets input, O bytes, O no buffer, O dropped
Received 0 broadcasts, 0 runts, 0 giants
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 abort
0 packets output, 0 bytes, 0 underruns , 0 dropped
0 output errors, 0 collisions, 0 interface resets

• Run the **show eee interfaces status** command to display the EEE status of an interface.

Command	show eee interfaces [interface-type interface-number] status				
Parameter	interface-type interface-number. Indicates the type and number of an interface.				
Description	status: Indicates the EEE status of interfaces.				
Command	Privileged EXEC mode				
Mode					
Usage	If the interface is specified,	the EEE status of the specified interface is displayed; otherwise, the EEE status of			
Guide	all interfaces is displayed.				
	1. Display the EEE status of	of GigabitEthernet 0/1.			
	Ruijie#show eee interface gigabitEthernet 0/1				
	Interface	: Gi0/1			
	EEE Support	: Yes			
	Admin Status	: Enable			
	Oper Status	: Disable			

Remote \$	Status	:	Disable		
Trouble (Cause	:	Remote D	Disable	
Interface					Indicates the interface information.
EEE Su	upport				Indicates whether EEE is supported.
Admin \$	Status				Indicates the administrative status.
Oper St	tatus				Indicates the operational status.
Trouble	Cause				Indicates the reason why the EEE status of a
					interface is abnormal.
2. Displa	y the EE	E status of a	all interfac	es.	
Ruijie#sh	now eee i	interface sta	atus		
Interface	EEE	Admin	Oper	Remote	Trouble
	Suppo	ort Status	Status	Otatura C	
	50000	มา อเลเบร	Siaius	Status C	ause
					ause
 Gi0/1					Remote Disable
Gi0/1			Disable		
	Yes	Enable	Disable Disable	Disable Unknown	Remote Disable
Gi0/1 Gi0/2	Yes Yes	Enable Enable	Disable Disable	Disable Unknown Enable	Remote Disable None
Gi0/1 Gi0/2 Gi0/3	Yes Yes Yes	Enable Enable Enable Enable	Disable Disable Enable	Disable Unknown Enable	Remote Disable None None
Gi0/1 Gi0/2 Gi0/3 Gi0/4	Yes Yes Yes Yes	Enable Enable Enable Enable Enable	Disable Disable Enable Enable	Disable Unknown Enable Enable	Remote Disable None None None
Gi0/1 Gi0/2 Gi0/3 Gi0/4 Gi0/5	Yes Yes Yes Yes Yes	Enable Enable Enable Enable Enable Enable	Disable Disable Enable Enable Enable	Disable Unknown Enable Enable Enable	Remote Disable None None None None
Gi0/1 Gi0/2 Gi0/3 Gi0/4 Gi0/5 Gi0/6	Yes Yes Yes Yes Yes Yes	Enable Enable Enable Enable Enable Enable	Disable Disable Enable Enable Enable Enable	Disable Unknown Enable Enable Enable Enable Enable	Remote Disable None None None None
Gi0/1 Gi0/2 Gi0/3 Gi0/4 Gi0/5 Gi0/6 Gi0/7	Yes Yes Yes Yes Yes Yes Yes	Enable Enable Enable Enable Enable Enable Enable	Disable Disable Enable Enable Enable Enable Enable Enable	Disable Unknown Enable Enable Enable Enable Enable Enable Enable	Remote Disable None None None None None

Configuration Example

**** Configuring Interface Attributes

Scenario	
Figure 1-6	GigabitEthernet
	0/1 Switch C GigabitEthernet
	SVI 1 0/2 GigsbitEthernet
	0/1 0
	GigabitEthernet 0/1 GigabitEthernet
	Switch B 0/3 Switch D Gi0 1
	GigabitEthernet SVI 1 Gi0 3 192.168.2.1/24
	Switch A
	SVI 1 192.168.1.1/24
Configuration	• On Switch A, configure GigabitEthernet 0/1 as an access mode, and the default VLAN ID is 1.
Steps	Configure SVI 1, assign an IP address to SVI 1, and set up a route to Switch D.
	• On Switch B, configure GigabitEthernet 0/1 and GigabitEthernet 0/2 as Trunk ports, and the default
	VLAN ID is 1. Configure SVI 1, and assign an IP address to SVI 1. Configure GigabitEthernet 0/3 as a
	routed port, and assign an IP address from another network segment to this port.
	 On Switch C, configure GigabitEthernet 0/1 as an Access port, and the default VLAN ID is 1. Configure SVI 1, and assign an IP address to SVI 1.
	 On Switch D, configure GigabitEthernet 0/1 as a routed port, assign an IP address to this port, and set
	up a route to Switch A.
Α	A# configure terminal
	A(config)# interface GigabitEthernet 0/1
	A(config-if-GigabitEthernet 0/1)# switchport mode access
	A(config-if-GigabitEthernet 0/1)# switchport access vlan 1
	A(config-if-GigabitEthernet 0/1)# exit
	A(config)# interface vlan 1
	A(config-if-VLAN 1)# ip address 192.168.1.1 255.255.255.0
	A(config-if-VLAN 1)# exit
	A(config)# ip route 192.168.2.0 255.255.255.0 VLAN 1 192.168.1.2
В	B# configure terminal
	B(config)# interface GigabitEthernet 0/1
	B(config-if-GigabitEthernet 0/1)# switchport mode trunk
	B(config-if-GigabitEthernet 0/1)# exit

	B(config)# interface GigabitEthernet 0/2
	B(config-if-GigabitEthernet 0/2)# switchport mode trunk
	B(config-if-GigabitEthernet 0/2)# exit
	B(config)# interface vlan 1
	B(config-if-VLAN 1)# ip address 192.168.1.2 255.255.255.0
	B(config-if-VLAN 1)# exit
	B(config)# interface GigabitEthernet 0/3
	B(config-if-GigabitEthernet 0/3)# no switchport
	B(config-if-GigabitEthernet 0/3)# ip address 192.168.2.2 255.255.255.0
	B(config-if-GigabitEthernet 0/3)# exit
С	C# configure terminal
	C(config)# interface GigabitEthernet 0/1
	C(config-if-GigabitEthernet 0/1)# port-group 1
	C(config-if-GigabitEthernet 0/1)# exit
	C(config)# interface aggregateport 1
	C(config-if-AggregatePort 1)# switchport mode access
	C(config-if-AggregatePort 1)# switchport access vlan 1
	C(config-if-AggregatePort 1)# exit
	C(config)# interface vlan 1
	C(config-if-VLAN 1)# ip address 192.168.1.3 255.255.255.0
	C(config-if-VLAN 1)# exit
D	D# configure terminal
	D(config)# interface GigabitEthernet 0/1
	D(config-if-GigabitEthernet 0/1)# no switchport
	D(config-if-GigabitEthernet 0/1)# ip address 192.168.2.1 255.255.255.0
	D(config-if-GigabitEthernet 0/1)# exit
	A(config)# ip route 192.168.1.0 255.255.255.0 GigabitEthernet 0/1 192.168.2.2
Verification	Perform verification on Switch A, Switch B, Switch C, and Switch D as follows:
	 On Switch A, ping the IP addresses of interfaces of the other three switches. Verify that you can access the other three switches on Switch A
	 Verify that switch B and Switch D can be pinged mutually.

	Verify that the interface status is correct.
Α	A# show interfaces gigabitEthernet 0/1
	Index(dec):1 (hex):1
	GigabitEthernet 0/1 is UP, line protocol is UP
	Hardware is GigabitEthernet, address is 00d0.f865.de90 (bia 00d0.f865.de90)
	Interface address is: no ip address
	MTU 1500 bytes, BW 100000 Kbit
	Encapsulation protocol is Ethernet-II, loopback not set
	Keepalive interval is 10 sec, set
	Carrier delay is 2 sec
	Ethernet attributes:
	Last link state change time: 2012-12-22 14:00:48
	Time duration since last link state change: 3 days, 2 hours, 50 minutes, 50 seconds
	Priority is 0
	Admin medium-type is Copper, oper medium-type is Copper
	Admin duplex mode is AUTO, oper duplex is Full
	Admin speed is AUTO, oper speed is 100M
	Flow control admin status is OFF, flow control oper status is OFF
	Admin negotiation mode is OFF, oper negotiation state is ON
	Storm Control: Broadcast is OFF, Multicast is OFF, Unicast is OFF
	Bridge attributes:
	Port-type: access
	Vlan id: 1
	Rxload is 1/255, Txload is 1/255
	10 seconds input rate 0 bits/sec, 0 packets/sec
	10 seconds output rate 67 bits/sec, 0 packets/sec
	362 packets input, 87760 bytes, 0 no buffer, 0 dropped
	Received 0 broadcasts, 0 runts, 0 giants
	0 input errors, 0 CRC, 0 frame, 0 overrun, 0 abort
	363 packets output, 82260 bytes, 0 underruns, 0 dropped
	0 output errors, 0 collisions, 0 interface resets

В	B# show interfaces gigabitEthernet 0/1
	Index(dec):1 (hex):1
	GigabitEthernet 0/1 is UP, line protocol is UP
	Hardware is GigabitEthernet, address is 00d0.f865.de91 (bia 00d0.f865.de91)
	Interface address is: no ip address
	MTU 1500 bytes, BW 100000 Kbit
	Encapsulation protocol is Ethernet-II, loopback not set
	Keepalive interval is 10 sec, set
	Carrier delay is 2 sec
	Ethernet attributes:
	Last link state change time: 2012-12-22 14:00:48
	Time duration since last link state change: 3 days, 2 hours, 50 minutes, 50 seconds
	Priority is 0
	Admin medium-type is Copper, oper medium-type is Copper
	Admin duplex mode is AUTO, oper duplex is Full
	Admin speed is AUTO, oper speed is 100M
	Flow control admin status is OFF, flow control oper status is OFF
	Admin negotiation mode is OFF, oper negotiation state is ON
	Storm Control: Broadcast is OFF, Multicast is OFF, Unicast is OFF
	Bridge attributes:
	Port-type: trunk
	Native vlan: 1
	Allowed vlan lists: 1-4094
	Active vlan lists: 1
	Rxload is 1/255, Txload is 1/255
	10 seconds input rate 0 bits/sec, 0 packets/sec
	10 seconds output rate 67 bits/sec, 0 packets/sec
	362 packets input, 87760 bytes, 0 no buffer, 0 dropped
	Received 0 broadcasts, 0 runts, 0 giants
	0 input errors, 0 CRC, 0 frame, 0 overrun, 0 abort
	363 packets output, 82260 bytes, 0 underruns, 0 dropped

	0 output errors, 0 collisions, 0 interface resets		
С	C# show interfaces gigabitEthernet 0/1		
	Index(dec):1 (hex):1		
	GigabitEthernet 0/1 is UP, line protocol is UP		
	Hardware is GigabitEthernet, address is 00d0.f865.de92 (bia 00d0.f865.de92)		
	Interface address is: no ip address		
	MTU 1500 bytes, BW 100000 Kbit		
	Encapsulation protocol is Ethernet-II, loopback not set		
	Keepalive interval is 10 sec, set		
	Carrier delay is 2 sec		
	Ethernet attributes:		
	Last link state change time: 2012-12-22 14:00:48		
	Time duration since last link state change: 3 days, 2 hours, 50 minutes, 50 seconds		
	Priority is 0		
	Admin medium-type is Copper, oper medium-type is Copper		
	Admin duplex mode is AUTO, oper duplex is Full		
	Admin speed is AUTO, oper speed is 100M		
	Flow control admin status is OFF, flow control oper status is OFF		
	Admin negotiation mode is OFF, oper negotiation state is ON		
	Storm Control: Broadcast is OFF, Multicast is OFF, Unicast is OFF		
	Rxload is 1/255, Txload is 1/255		
	10 seconds input rate 0 bits/sec, 0 packets/sec		
	10 seconds output rate 67 bits/sec, 0 packets/sec		
	362 packets input, 87760 bytes, 0 no buffer, 0 dropped		
	Received 0 broadcasts, 0 runts, 0 giants		
	0 input errors, 0 CRC, 0 frame, 0 overrun, 0 abort		
	363 packets output, 82260 bytes, 0 underruns, 0 dropped		
	0 output errors, 0 collisions, 0 interface resets		
D	D# show interfaces gigabitEthernet 0/1		
	Index(dec):1 (hex):1		
	GigabitEthernet 0/1 is UP, line protocol is UP		

Hardware is GigabitEthernet, address is 00d0.f865.de93 (bia 00d0.f865.de93)
Interface address is: 192.168.2.1/24
MTU 1500 bytes, BW 100000 Kbit
Encapsulation protocol is Ethernet-II, loopback not set
Keepalive interval is 10 sec, set
Carrier delay is 2 sec
Ethernet attributes:
Last link state change time: 2012-12-22 14:00:48
Time duration since last link state change: 3 days, 2 hours, 50 minutes, 50 seconds
Priority is 0
Admin medium-type is Copper, oper medium-type is Copper
Admin duplex mode is AUTO, oper duplex is Full
Admin speed is AUTO, oper speed is 100M
Flow control admin status is OFF, flow control oper status is OFF
Admin negotiation mode is OFF, oper negotiation state is ON
Storm Control: Broadcast is OFF, Multicast is OFF, Unicast is OFF
Rxload is 1/255, Txload is 1/255
10 seconds input rate 0 bits/sec, 0 packets/sec
10 seconds output rate 67 bits/sec, 0 packets/sec
362 packets input, 87760 bytes, 0 no buffer, 0 dropped
Received 0 broadcasts, 0 runts, 0 giants
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 abort
363 packets output, 82260 bytes, 0 underruns, 0 dropped
0 output errors, 0 collisions, 0 interface resets

1.5 Monitoring

Clearing

A Running the **clear** commands may lose vital information and thus interrupt services.

Description	Command
Clears the counters of a specified	clear counters [interface-type interface-number]
interface.	

Resets the interface hardware.

clear interface interface-type interface-number

Displaying

Displaying Interface Configurations and Status

Description	Command
Displays all the status and configuration	show interfaces [interface-type interface-number]
information of a specified interface.	
Displays the interface status.	show interfaces [interface-type interface-number] status
Displays the interface errdisable status.	show interfaces [interface-type interface-number] status err-disable
Displays the link status change time and count	show interfaces [interface-type interface-number] link-state-change
of a specified port.	statistics
Displays the administrative and operational	show interfaces [interface-type interface-number] switchport
states of switch ports (non-routed ports).	
Displays the description and status of a	show interfaces [interface-type interface-number] description
specified interface.	
Displays the counters of a specified port,	show interfaces [interface-type interface-number] counters
among which the displayed speed may have	
an error of ±0.5%.	
Displays the number of packets increased in a	show interfaces [interface-type interface-number] counters increment
load interval.	
Displays statistics about error packets.	show interfaces [interface-type interface-number] counters error
Displays the packet sending/receiving rate of	show interfaces [interface-type interface-number] counters rate
an interface.	
Displays a summary of interface information.	show interfaces [interface-type interface-number] counters summary
Displays the line detection status. When a	show interfaces [interface-type interface-number] line-detect
cable is short-circuited or disconnected, line	
detection helps you correctly determine	
the working status of the cable.	
Displays the bandwidth usage of an interface.	show interfaces [interface-type interface-number] usage
Displays the EEE status of an interface.	show eee interfaces [interface-type interface-number] status

Debugging

System resources are occupied when debugging information is output. Therefore, disable debugging immediately after

use.

Line Detection

The administrator can run the **line-detect** command to check the working status of a cable. When a cable is short-circuited or disconnected, line detection helps you determine the working status of the cable.

- Only a physical port using copper as the medium supports line detection. A physical port using fiber as the medium or an AP port does not support line detection.
- When line detection is performed on an operational interface, the interface will be temporarily disconnected, and then re-connected.

Description	Command
Performs line detection in interface	line-detect
configuration mode. When a cable is	
short-circuited or disconnected, line detection	
helps you determine the working status of the	
cable.	

2 Configuring MAC Address

2.1 Overview

A MAC address table contains the MAC addresses, interface numbers and VLAN IDs of the devices connected to the local device.

When a device forwards a packet, it finds an output port from its MAC address table according to the destination MAC address and the VLAN ID of the packet.

After that, the packet is unicast, multicast or broadcast.

This document covers dynamic MAC addresses, static MAC addresses and filtered MAC addresses. For the management of multicast MAC addresses, please see *Configuring IGMP Snooping Configuration*.

Protocols and Standards

- IEEE 802.3: Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications
- IEEE 802.1Q: Virtual Bridged Local Area Networks

2.2 Applications

Application	Description
MAC Address Learning	Forward unicast packets through MAC addresses learning.
MAC Address Change Notification	Monitor change of the devices connected to a network device through MAC address
	change notification.

2.2.1 MAC Address Learning

Scenario

Usually a device maintains a MAC address table by learning MAC addresses dynamically. The operating principle is described as follows:

As shown in the following figure, the MAC address table of the switch is empty. When User A communicates with User B, it sends a packet to the port GigabitEthernet 0/2 of the switch, and the switch learns the MAC address of User A and stores it in the table.

As the table does not contain the MAC address of User B, the switch broadcasts the packet to the ports of all connected devices except User A, including User B and User C.

Figure 2-1 Step 1 of MAC Address Learning

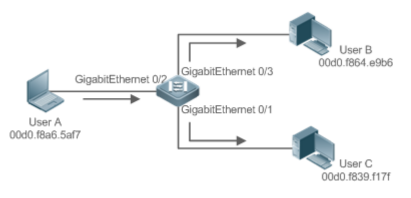


Figure 2-2 MAC Address Table 1

Status	VLAN	MAC address	Interface
Dynamic	1	00d0.f8a6.5af7	GigabitEthernet 0/2

When User B receives the packet, it sends a reply packet to User A through port GigabitEthernet 0/3 on the switch. As the MAC address of User A is already in the MAC address table, the switch send the reply unicast packet to port GigabitEthernet 0/2 port and learns the MAC address of User B. User C does not receive the reply packet from User B to User A.

Figure 2-3 Step 2 of MAC Address Learning

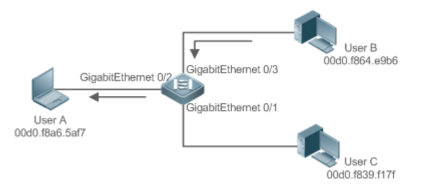


Figure 2-4 MAC Address Table 2

Status	VLAN	MAC address	Interface
Dynamic	1	00d0.f8a6.5af7	GigabitEthernet 0/2
Dynamic	1	00d0.f8a4.e9b6	GigabitEthernet 0/3

Through the interaction between User A and User B, the switch learns the MAC addresses of User A and User B. After that, packets between User A and User B will be exchanged via unicast without being received by User C.

Deployment

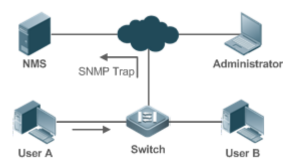
• With MAC address learning, a layer-2 switch forwards packets through unicast, reducing broadcast packets and network load.

2.2.2 MAC Address Change Notification

MAC address change notification provides a mechanism for the network management system (NMS) to monitor the change of devices connected to a network device.

Scenario

Figure 2-5 MAC Address Change Notification



After MAC address change notification is enabled on a device, the device generates a notification message when the device learns a new MAC address or finishes aging a learned MAC address, and sends the message in an SNMP Trap message to a specified NMS.

A notification of adding a MAC address indicates that a new user accesses the network, and that of deleting a MAC address indicates that a user sends no packets within an aging time and usually the user exits the network.

When a network device is connected to a number of devices, a lot of MAC address changes may occur in a short time, resulting in an increase in traffic. To reduce traffic, you may configure an interval for sending MAC address change notifications. When the interval expires, all notifications generated during the interval are encapsulated into a message.

When a notification is generated, it is stored in the table of historical MAC address change notifications. The administrator may know recent MAC address changes by checking the table of notification history even without NMS.

A MAC address change notification is generated only for a dynamic MAC address.

Deployment

 Enable MAC address change notification on a layer-2 switch to monitor the change of devices connected to a network device.

2.3 Features

Basic Concepts

Dynamic MAC Address

A dynamic MAC address is a MAC address entry generated through the process of MAC address learning by a device.

**** Address Aging

A device only learns a limited number of MAC addresses, and inactive entries are deleted through address aging.

A device starts aging a MAC address when it learns it. If the device receives no packet containing the source MAC address, it will delete the MAC address from the MAC address table when the time expires.

Solution Forwarding via Unicast

If a device finds in its MAC address table an entry containing the MAC address and the VLAN ID of a packet and the output port is unique, it will send the packet through the port directly.

Solution Forwarding via Broadcast

If a device receives a packet containing the destination address ffff.ffff.ffff or an unidentified destination address, it will send the packet through all the ports in the VLAN where the packet is from, except the input port.

Overview

Feature	Description
Dynamic Address Limit for VLAN	Limit the number of dynamic MAC addresses in a VLAN.
Dynamic Address Limit for Interface	Limit the number of dynamic MAC addresses on an interface.

2.3.1 Dynamic Address Limit for Interface

Working Principle

An interface can only learn a limited number of dynamic MAC addresses after the limit is configured. The packets with the destination addresses exceeding the limit will be broadcast.

(1) If the number of learned MAC addresses is greater than the limit, a device will stop learning the MAC addresses from the interface and will not start learning again until the number drops below the limit after address aging.

2.4 Configuration

Configuration	Description and Command	
	(Optional) It is used to enable MAC	address learning.
Configuring Dynamic MAC Address	mac-address-learning	Configures MAC address learning globally or on an interface.
	mac-address-table aging-time	Configures an aging time for a dynamic MAC address.
Configuring a Static MAC	(Optional) It is used to bind the MAC	C address of a device with a port of a switch.
Address	mac-address-table static	Configures a static MAC address.
Configuring a MAC Address	(Optional) It is used to filter packets.	

Configuration	Description and Command				
for Packet Filtering	mac-address-table filtering	Configures a MAC address for packet filtering.			
	(Optional) It is used to monitor change of devices connected to a network device.				
Configuring MAC Address Change Notification	mac-address-table notification	Configures MAC address change notification globally.			
	snmp trap mac-notification	Configures MAC address change notification on an interface.			

2.4.1 Configuring Dynamic MAC Address

Configuration Effect

Learn MAC addresses dynamically and forward packets via unicast.

Configuration Steps

U Configuring Global MAC Address Learning

- Optional.
- You can perform this configuration to disable global MAC address learning.
- Configuration:

Command	mac-address-learning { enable disable }			
Parameter	enable: Enables global MAC address learning.			
Description	disable: Disable global MAC address learning.			
Defaults	Global MAC address learning is enabled by default.			
Command	Global configuration mode			
Mode				
Usage	N/A			
Guide				

By default, global MAC address learning is enabled. When global MAC address learning is enabled, the MAC address learning configuration on an interface takes effect; when the function is disabled, MAC addresses cannot be learned globally.

U Configuring MAC Address Learning on Interface

- Optional.
- You can perform this configuration to disable MAC address learning on an interface.
- Configuration:

Command	mac-address-learning		
Parameter	N/A		

Description	
Defaults	MAC address learning is enabled by default.
Command	Interface configuration mode
Mode	
Usage	Perform this configuration on a layer-2 interface, for example, a switch port or an AP port.
Guide	

- By default, MAC address learning is enabled. If DOT1X, IP SOURCE GUARD, or a port security function is configured on a port, MAC address learning cannot be enabled. Access control cannot be enabled on a port with MAC address learning disabled.
- **U** Configuring an Aging Time for a Dynamic MAC Address
- Optional.
- Configure an aging time for dynamic MAC addresses.
- Configuration:

Command	mac-address-table aging-time value				
Parameter	value: Indicates the aging time. The value is either 0 or in the range from 10 to 1000,000.				
Description					
Defaults	The default is 300s.				
Command	Global configuration mode				
Mode					
Usage	If the value is set to 0, MAC address aging is disabled and learned MAC addresses will not be aged.				
Guide					

The actual aging time may be different from the configured value, but it is not more than two times of the configured value.

Verification

- Check whether a device learns dynamic MAC addresses.
- Run the **show mac-address-table dynamic** command to display dynamic MAC addresses.
- Run the **show mac-address-table aging-time** command to display the aging time for dynamic MAC addresses.

Command	show mac-address-table dynamic [address mac-address] [interface interface-id] [vlanvlan-id]			
Parameter	addressmac-address: Displays the information of a specific dynamic MAC address.			
Description	interface interface-id: Specifies a physical interface or an AP port.			
	vlan-id: Displays the dynamic MAC addresses in a specific VLAN.			
Command	Privileged EXEC mode/Global configuration mode/Interface configuration mode			
Mode				
Usage	N/A			
Guide				

Ruijie	# show mac-address	-table dynamic		
Vlan	MAC Address	Туре	Interface	
1		DYNAMIC	GigabitEthe	ernet 1/1
1	0001.960c.a740		GigabitEthe	
1	0007.95c7.dff9	DYNAMIC	GigabitEther	rnet 1/1
1	0007.95cf.eee0	DYNAMIC	GigabitEthe	ernet 1/1
1	0007.95cf.f41f	DYNAMIC	GigabitEtheri	net 1/1
1	0009.b715.d400	DYNAMIC	GigabitEthe	ernet 1/1
1	0050.bade.63c4	DYNAMIC	GigabitEthe	ernet 1/1
Fiel	d			Description
Vlar	1			Indicates the VLAN where the MAC address
				resides.
MAG	C Address			Indicates a MAC Address.
Тур	9			Indicates a MAC address type.
Inte	face			Indicates the interface where the MAC addre resides.

Command	show mac-address-table aging-time				
Parameter	N/A				
Description					
Command	Privileged EXEC mode/Global configuration mode/Interface configuration mode				
Mode					
Usage	N/A				
Guide					
	Ruijie# show mac-address-table aging-time				
	Aging time: 300				

Configuration Example

**** Configuring Dynamic MAC Address



Configuration	Enable MAC address learning on an interface.				
Steps	 Configure the aging time for dynamic MAC addresses to 180s. 				
	Delete all dynamic MAC addresses in VLAN 1 on port GigabitEthernet 0/1.				
	Ruijie# configure terminal				
	Ruijie(config-if-GigabitEthernet 0/1)# mac-address-learning				
	Ruijie(config-if-GigabitEthernet 0/1)# exit				
	Ruijie(config)# mac aging-time 180				
	Ruijie# clear mac-address-table dynamic interface GigabitEthernet 0/1 vlan 1				
Verification	Check MAC address learning on an interface.				
	• Display the aging time for dynamic MAC addresses.				
	Display all dynamic MAC addresses in VLAN 1 on port GigabitEthernet 0/1.				
	Ruijie# show mac-address-learning				
	GigabitEthernet 0/1 learning ability: enable				
	Ruijie# show mac aging-time Aging time : 180 seconds				
	Ruijie# show mac-address-table dynamic interface GigabitEthernet 0/1 vlan 1				
	Vlan MAC Address Type Interface				
	1 00d0.f800.1001 STATIC GigabitEthernet 1/1				

Common Errors

Configure MAC address learning on an interface before configuring the interface as a layer-2 interface, for example, a switch port or an AP port.

2.4.2 Configuring a Static MAC Address

Configuration Effect

• Bind the MAC address of a network device with a port of a switch.

Configuration Steps

- **Configuring a Static MAC address**
- Optional.
- Bind the MAC address of a network device with a port of a switch.

• Configuration:

Command	mac-address-table static mac-addressvlan vlan-id interface interface-id			
Parameter	addressmac-address: Specifies a MAC address.			
Description	vlan vlan-id: Specifies a VLAN where the MAC address resides.			
	interface interface-id: Specifies a physical interface or an AP port.			
Defaults	By default, no static MAC address is configured.			
Command	Global configuration mode			
Mode				
Usage	When the switch receives a packet containing the specified MAC address on the specified VLAN, the packet is			
Guide	forwarded to the bound interface.			

Verification

• Run the **show mac-address-table static** command to check whether the configuration takes effect.

Command	show mac-address-table static [address mac-address] [interface interface-id] [vlanvlan-id]					
Parameter	addressmac-address: Specifies a MAC address.					
Description	interface interface-id: Specifies a physical interface or an AP port.					
	vlan-id: Specifies a VLAN where the MAC address resides.					
Command	Privileged EXEC mode/Global configuration mode /Interface configuration mode					
Mode						
Usage	N/A					
Guide						
	Ruijie#show mac-address-table static					
	Vlan MAC Address Type Interface					
	1 00d0.f800.1001 STATIC GigabitEthernet 1/1					
	1 00d0.f800.1002 STATIC GigabitEthernet 1/1					
	1 00d0.f800.1003 STATIC GigabitEthernet 1/1					

Configuration Example

**** Configuring a Static MAC address

In the above example, the relationship of MAC addresses, VLAN and interfaces is shown in the following table.

Role	MAC Address	VLAN ID	Interface ID
Web Server	00d0.3232.0001	VLAN2	Gi0/10
Database Server	00d0.3232.0002	VLAN2	Gi0/11
Administrator	00d0.3232.1000	VLAN2	Gi0/12

Scenario			
Figure 2-7			
	Web Server		
	Gi 0/10 Gi 0/11 🖼 Gi 0/5		
	Gi 0/12		
	Database Server A		
	Administrator Users		
Configuration	• Specify destination MAC addresses (<i>mac-address</i>).		
Steps	 Specify the VLAN (<i>vlan-id</i>) where the MAC addresses reside. Specify interface IDs (<i>interface-id</i>). 		
Α			
	A# configure terminal		
	A(config)# mac-address-table static 00d0.f800.3232.0001 vlan 2 interface gigabitEthernet 0/10		
	A(config)# mac-address-table static 00d0.f800.3232.0002 vlan 2 interface gigabitEthernet 0/11		
	A(config)# mac-address-table static 00d0.f800.3232.1000 vlan 2 interface gigabitEthernet 0/12		
Verification	Display the static MAC address configuration on a switch.		
Α	A# show mac-address-table static		
	Vlan MAC Address Type Interface		
	2 00d0.f800.3232.0001 STATIC GigabitEthernet 0/10		
	2 00d0.f800.3232.0002 STATIC GigabitEthernet 0/11		
	2 00d0.f800.3232.1000 STATIC GigabitEthernet 0/12		
	2 Oddiouologic Toto Orano Olgabil Ellenet VIZ		

Common Errors

 Configure a static MAC address before configuring the specific port as a layer-2 interface, for example, a switch port or an AP port.

2.4.3 Configuring a MAC Address for Packet Filtering

Configuration Effect

• If a device receives packets containing a source MAC address or destination MAC address specified as the filtered MAC address, the packets are discarded.

Configuration Steps

Solution Configuring a MAC Address for Packet Filtering

- Optional.
- Perform this configuration to filter packets.
- Configuration:

Command	mac-address-table filtering mac-addressvlan vlan-id
Parameter	addressmac-address: Specifies a MAC address.
Description	vlan vlan-id: Specifies a VLAN where the MAC address resides.
Defaults	By default, no filtered MAC address is configured.
Command	Global configuration mode
Mode	
Usage	If a device receives packets containing a source MAC address or destination MAC address specified as the
Guide	filtered MAC address, the packets are discarded.

Verification

• Run the **show mac-address-table filter** command to display the filtered MAC address.

Command	show mac-address-table filter [addressmac-address] [vlan vlan-id]	
Parameter	addressmac-address: Specifies a MAC address.	
Description	vlanvlan-id: Specifies a VLAN where the MAC address resides.	
Command	Privileged EXEC mode/Global configuration mode /Interface configuration mode	
Mode		
Usage	N/A	
Guide		
	Ruijie#show mac-address-table filtering	
	Vlan MAC Address Type Interface	
	1 0000. 2222. 2222 FILTER	

Configuration Example

Solution Configuring a MAC Address for Packet Filtering

Configuration	• Specify a destination MAC address (<i>mac-address</i>) for filtering.
Steps	• Specify a VLAN where the MAC addresses resides.
	Ruijie# configure terminal
	Ruijie(config)# mac-address-table static 00d0.f800.3232.0001 vlan 1
Verification	Display the filtered MAC address configuration.

Ruijie# s	show mac-address-table	e filter	
Vlan	MAC Address	Туре	Interface
1	00d0.f800.3232.0001	FILTER	

2.4.4 Configuring MAC Address Change Notification

Configuration Effect

• Monitor change of devices connected to a network device.

Configuration Steps

Solution Configuring NMS

- Optional.
- Perform this configuration to enable an NMS to receive MAC address change notifications.

• Configuration:

Command	snmp-server host host-addr traps [version { 1 2c 3 [auth noauth priv] }] community-string	
Parameter	host host-addr. Specifies the IP address of a receiver.	
Description	version {1 2c 3 [auth noauth priv] }: Specifies the version of SNMP TRAP messages. You can also	
	specify authentication and a security level for packets of Version 3.	
	community-string: Indicates an authentication name.	
Defaults	By default, the function is disabled.	
Command	Global configuration mode	
Mode		
Usage	N/A	
Guide		

Sumple State Enabling SNMP Trap

- Optional.
- Perform this configuration to send SNMP Trap messages.
- Configuration:

Command	snmp-server enable traps
Parameter	N/A
Description	
Defaults	By default, the function is disabled.
Command	Global configuration mode
Mode	

Usage	N/A
Guide	

Configuring Global MAC Address Change Notification

- Optional.
- If MAC address change notification is disabled globally, it is disabled on all interfaces.
- Configuration:

Command	mac-address-table notification
Parameter	N/A
Description	
Defaults	By default, MAC address change notification is disabled globally.
Command	Global configuration mode
Mode	
Usage	N/A
Guide	

U Configuring MAC Address Change Notification On Interface

- Optional.
- Perform this configuration to enable MAC address change notification on an interface.
- Configuration:

Command	<pre>snmp trap mac-notification { added removed }</pre>
Parameter Description	added: Generates a notification when an MAC address is added. removed: Generates a notification when an MAC address is deleted.
Defaults	By default, MAC address change notification is disabled on an interface.
Command Mode	Interface configuration mode
Usage Guide	N/A

U Configuring Interval for Generating MAC Address Change Notifications and Volume of Notification History

- Optional.
- Perform this configuration to modify the interval for generating MAC address change notifications and the volume of notification history.
- Configuration:

Command	mac-address-table notification { intervalvalue history-sizevalue }	
Parameter	interval value: (Optional) Indicates the interval for generating MAC address change notifications. The value	

Description	ranges from 1 to 3600 seconds,.	
	history-size value: Indicates the maximum number of entries in the table of notification history. The value	
	ranges from 1 to 200.	
Defaults	The default interval is 1 second. The default maximum amount of notifications is 50.	
Command	Global configuration mode	
Mode		
Usage	N/A	
Guide		

Verification

 Run the show mac-address-table notification command to check whether the NMS receives MAC address change notifications.

Command	show mac-address-table notification [interface[interface-id]] history]		
Parameter	Interface: Displays the configuration of MAC address change notification on all interfaces.		
Description	interface-id: Displays the configuration of MAC address change notification on a specified interface.		
	history: Displays the history of MAC address change notifications.		
Command	Privileged EXEC mode/Global conf	figuration mode /Interface configuration mode	
Mode			
Usage	N/A		
Guide			
Usage	Display the configuration of global MAC address change notification.		
Guide	Ruijie#show mac-address-table notification		
	MAC Notification Feature : Enabled		
	Interval(Sec): 300		
	Maximum History Size : 50		
	Current History Size : 0		
	Field	Description	
	Interval(Sec)	Indicates the interval for generating MAC address change	
		notifications.	
	Maximum History Size	Indicates the maximum number of entries in the table of	
		notification history.	
	Current History Size	Indicates the current notification entry number.	

Configuration Example

Scenario	192.168.1.10	
Figure 2-8	IP Network	
	NMS SNMP Trap	
	Gi 0/1	
	192.168.1.100 A	
	Gi 0/2	
	Users	
	The figure shows an intranet of an enterprise. Users are connected to A via port Gi0/2.	
	The Perform the configuration to achieve the following effects:	
	• When port Gi0/2 learns a new MAC address or finishes aging a learned MAC address, a MAC address	
	change notification is generated.	
	 Meanwhile, A sends the MAC address change notification in an SNMP Trap message to a specified NMS. 	
	• In a scenario where A is connected to a number of Users, the configuration can prevent MAC address	
	change notification burst in a short time so as to reduce the network flow.	
Configuration	 Enable global MAC address change notification on A, and configure MAC address change notification 	
Steps	on port Gi0/2.	
	• Configure the IP address of the NMS host, and enable A with SNMP Trap. A communicates with the	
	 NMS via routing. Configure the interval for sending MAC address change notifications to 300 seconds (1 second by 	
	 Configure the interval for sending MAC address change notifications to 300 seconds (1 second by default). 	
A	Ruijie# configure terminal	
	Ruijie(config)# mac-address-table notification	
	Ruijie(config)# interface gigabitEthernet 0/2	
	Ruijie(config-if-GigabitEthernet 0/2)# snmp trap mac-notification added	
	Ruijie(config-if-GigabitEthernet 0/2)# snmp trap mac-notification removed	
	Ruijie(config-if-GigabitEthernet 0/2)# exit	
	Ruijie(config)# snmp-server host 192.168.1.10 traps version 2c comefrom2	
	Ruijie(config)# snmp-server enable traps	
	Ruijie(config)# mac-address-table notification interval 300	
Verification	Check whether MAC address change notification is enabled globally .	

	 Check whether MAC address change notification is enabled on the interface. 		
	• Display the MAC addresses of interfaces, and run the clear mac-address-table dynamic command to		
	simulate aging dynamic MAC addresses.		
	Check whether global MAC address change notification is enabled globally.		
	 Display the history of MAC address change notifications. 		
Α	Ruijie# show mac-address-table notification		
	MAC Notification Feature : Enabled		
	Interval(Sec): 300		
	Maximum History Size : 50		
	Current History Size : 0		
	Ruijie # show mac-address-table notification interface <code>GigabitEthernet</code> $0/2$		
	Interface MAC Added Trap MAC Removed Trap		
	GigabitEthernet 0/2 Enabled Enabled		
	Ruijie# show mac-address-table interface GigabitEthernet 0/2		
	Vlan MAC Address Type Interface		
	1 00d0.3232.0001 DYNAMIC GigabitEthernet 0/2		
	Ruijie# show mac-address-table notification		
	MAC Notification Feature : Enabled		
	Interval(Sec): 300		
	Maximum History Size : 50		
	Current History Size : 1		
	Ruijie# show mac-address-table notification history		
	History Index : 0		
	Entry Timestamp: 221683		
	MAC Changed Message :		
	Operation:DEL Vlan:1 MAC Addr: 00d0.3232.0003 GigabitEthernet 0/2		

2.5 Monitoring

Clearing

Running the clear commands may lose vital information and interrupt services.

Description	Command
Clears dynamic MAC addresses.	clear mac-address-table dynamic [addressmac-address] [interfaceinterface-id]
	[vlanvlan-id]

Displaying

Description	Command
Displays the MAC address table.	show mac-address-table { dynamic static filter } [addressmac-address
	mac-address][interface interface][interfaceinterface-id][vlan vlanvlanvlan-id]
Displays the aging time for dynamic	show mac-address-table aging-time
MAC addresses.	
Displays the configuration and history	show mac-address-table notification [interface [[interface-id]] history]
of MAC address change notifications.	

Debugging

System resources are occupied when debugging information is output. Therefore, disable debugging immediately after use.

Description	Command
Debugs MAC address operation.	debug bridge mac

3 Configuring Aggregated Port

3.1 Overview

An aggregated port (AP) is used to bundle multiple physical links into one logical link to increase the link bandwidth and improve connection reliability.

An AP port supports load balancing, namely, distributes load evenly among member links. Besides, an AP port realizes link backup. When a member link of the AP port is disconnected, the load carried by the link is automatically allocated to other functional member links. A member link does not forward broadcast or multicast packets to other member links.

For example, the link between two devices supports a maximum bandwidth of 1,000 Mbps. When the service traffic carried by the link exceeds 1,000 Mbps, the traffic in excess will be discarded. Port aggregation can be used to solve the problem. For example, you can connect the two devices with network cables and combine multiple links to form a logical link capable of multiples of 1,000 Mbps.

For example, there are two devices connected by a network cable. When the link between the two ports of the devices is disconnected, the services carried by the link will be interrupted. After the connected ports are aggregated, the services will not be affected as long as one link remains connected.

Protocols and Standards

• IEEE 802.3ad

3.2 Applications

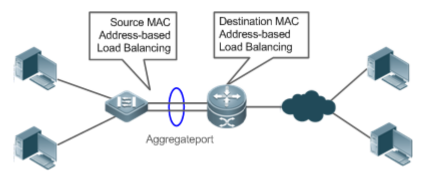
Applications	Description
AP Link Aggregation and Load	A large number of packets are transmitted between an aggregation device and a core
Balancing	device, which requires a greater bandwidth. To meet this requirement, you can bundle
	the physical links between the devices into one logical link to increase the link
	bandwidth, and configure a proper load balancing algorithm to distribute the work load
	evenly to each physical link, thus improving bandwidth utilization.

3.2.1 AP Link Aggregation and Load Balancing

Scenario

In Figure 3-1, the switch communicates with the router through an AP port. All the devices on the intranet (such as the two PCs on the right) send packets to the internet devices through the router, with the gateway's MAC address as its source MAC address. To distribute the load between the router and other hosts to other links, configure destination MAC address-based load balancing. On the switch, configure source MAC address-based load balancing.

Figure 3-1 AP Link Aggregation and Load Balancing



Deployment

- Configure the directly connected ports between the switch and router as a static AP port or a Link Aggregation Control Protocol (LACP) AP port.
- On the switch, configure a source MAC address-based load balancing algorithm.
- On the router, configure a destination MAC address-based load balancing algorithm.

3.3 Features

Basic Concepts

Static AP

The static AP mode is an aggregation mode in which physical ports are directly added to an AP aggregation group through manual configuration to allow the physical ports to forward packets when the ports are proper in link state and protocol state. An AP port in static AP mode is called a static AP, and its member ports are called static AP member ports.

LACP

LACP is a protocol about dynamic link aggregation. It exchanges information with the connected device through LACP data units (LACPDUs).

An AP port in LACP mode is called an LACP AP port, and its member ports are called LACP AP member ports.

AP Member Port Mode

There are three aggregation modes available, namely, active, passive, and static.

AP member ports in active mode initiate LACP negotiation. AP member ports in passive mode only respond to received LACPDUs. AP member ports in static mode do not send LACPDUs for negotiation. The following table lists the requirements for peer port mode.

Port Mode	Peer Port Mode
Active mode	Active or passive mode
Passive mode	Active mode
Static Mode	Static Mode

AP Member Port State

There are two kinds of AP member port state available:

- When a member port is Down, the port cannot forward packets. The Down state is displayed.
- When a member port is Up and the link protocol is ready, the port can forward packets. The Up state is displayed.

There are three kinds of LACP member port state:

- When the link of a port is Down, the port cannot forward packets. The Down state is displayed.
- When the link of a port is Up and the port is added to an aggregation group, the bndl state is displayed.
- When the link of a port is Up but the port is suspended because the peer end is not enabled with LACP or the attributes of the ports are inconsistent with those of the master port, the susp state is displayed. (The port in susp state does not forward packets.)

Only full-duplex ports are capable of LACP aggregation.

- LACP aggregation can be implemented only when the rates, flow control approaches, medium types, and Layer-2/3 attributes of member ports are consistent.
- If you modify the preceding attributes of a member port in the aggregation group, LACP aggregation will fail.

A The ports which are prohibited from joining or exiting an AP port cannot be added to or removed from a static AP port or an LACP AP port.

AP Capacity Mode

The maximum number of member ports is fixed, which is equal to the maximum number of AP ports multiplied by the maximum number of member ports supported by a single AP port. If you want to increase the maximum number of AP ports, the maximum number of member ports supported by a single AP port must be reduced, and vice versa. This concerns the AP capacity mode concept. Some devices support the configuration of the AP capacity mode. For example, if the system supports 16,384 member ports, you can select the 1024 x 16, 512 x 32, and other AP capacity modes (Maximum number of AP ports multiplied by the maximum number of member ports supported by a single AP port supported by a single AP port.

LACP System ID

One device can be configured with only one LACP aggregation system. The system is identified by a system ID and each system has a priority, which is a configurable value. The system ID consists of the LACP system priority and MAC address of the device. A lower system priority indicates a higher priority of the system ID. If the system priorities are the same, a smaller MAC address of the device indicates a higher priority of the system ID. The system with an ID of a higher priority determines the port state. The port state of a system with an ID of a lower priority keeps consistent with that of a higher priority.

LACP Port ID

Each port has an independent LACP port priority, which is a configurable value. The port ID consists of the LACP port priority and port number. A smaller port priority indicates a higher priority of the port ID. If the port priorities are the same, a smaller port number indicates a higher priority of the port ID.

LACP Master Port

When dynamic member ports are Up, LACP selects one of those ports to be the master port based on the rates and duplex modes, ID priorities of the ports in the aggregation group, and the bundling state of the member ports in the Up state. Only the ports that have the same attributes as the master port are in Bundle state and participate in data forwarding. When the attributes of ports are changed, LACP reselects a master port. When the new master port is not in Bundle state, LACP disaggregates the member ports and performs aggregation again.

Preferred AP Member Port

The preferred AP member port feature is used when an AP port is connected to a server with two systems. An AP member port is selected as the preferred port which will forward specified packets (packets of the management VLAN) to the server. These packets will not be distributed to other member ports by load balancing. This ensures the communication with the server.

Configure the port connected to the management network interface card (NIC) of the server as the preferred AP member port.

Some Linux servers have two systems. For example, an HP server has a master system and remote management system. The master system is a Linux system. The remote management system with Integrated Lights-Out (iLO) provides remote management at the hardware-level. iLO can manage the server remotely even when the master system is restarted. The master system has two NICs bundled into an AP port for service processing. The management system uses one of the two NICs for remote management. Because services are separated by different VLANs, the VLAN used by the management system is called a management VLAN. The port of a device connected to a server with two NICs is an AP port. The packets of the management VLAN must be sent by the member port connected to the NICs of the server to ensure the communication with the remote management system. You can configure a preferred AP member port to send the packets of the management VLAN.

For a server with two NICs bundled through LACP, if LACP is not running when the master system is restarted, LACP negotiation fails and the AP port is Down. At that time, the preferred AP member port is downgraded into a static member port and it is bound to the AP port for communication with the remote management system of the server. The preferred AP member port will be enabled with LACP again for negotiation after the Linux system is restarted and LACP runs normally.

Overview

Overview	Description
Link Aggregation	Aggregates physical links statically or dynamically to realize bandwidth extension and link backup.
Load Balancing	Balances the load within an aggregation group flexibly by using different load balancing methods.

3.3.1 Link Aggregation

Working Principle

There are two kinds of AP link aggregation. One is static AP, and the other is dynamic aggregation through LACP.

Static AP

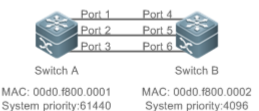
The static AP configuration is simple. Run a command to add the specified physical port to the AP port. After joining the aggregation group, a member port can receive and transmit data and participate in load balancing within the group.

• Dynamic AP (LACP)

An LACP-enabled port sends LACPDUs to advertise its system priority, system MAC address, port priority, port number, and operation key. When receiving the LACPDU from the peer end, the device compares the system priorities of both ends based on the system ID in the packet. The end with a higher system ID priority sets the ports in the aggregation group to Bundle state based on the port ID priorities in a descending order, and sends an updated LACPDU. When receiving the LACPDU, the peer end sets corresponding ports to Bundle state so that both ends maintain consistency when a port exits or joins the aggregation group. The physical link can forward packets only after the ports at both ends are bundled dynamically.

After link aggregation, the LACP member ports periodically exchange LACPDUs. When a port does not receive an LACPDU in the specified time, a timeout occurs and the links are unbundled. In this case, the member ports cannot forward packets. There are two timeout modes: long timeout and short timeout. In long timeout mode, a port sends a packet every 30s. If it does not receive a packet from the peer end in 90s, a timeout occurs. In short timeout mode, a port sends a packet every 1s. If it does not receive a packet from the peer end in 3s, a timeout occurs.

Figure 3-2 LACP Negotiation



In Figure 3-2, Switch A is connected to Switch B through three ports. Set the system priorities of Switch A and Switch B to 61440 and 4096 respectively. Enable LACP on the Ports 1–6, set the aggregation mode to the active mode, and set the port priority to the default value 32768.

When receiving an LACPDU from Switch A, Switch B finds that it has a higher system ID priority than Switch A (the system priority of Switch B is higher than that of Switch A). Switch B sets Port 4, Port 5, and Port 6 to Bundle state based on the order of port ID priorities (or in an ascending order of port numbers if the port priorities are the same). When receiving an updated LACPDU from Switch B, Switch A finds that Switch B has a higher system ID priority and has set Port 4, Port 5, and Port 6 to Bundle state. Then Switch A also sets Port 1, Port 2, and Port 3 to Bundle state.

3.3.2 Load Balancing

Working Principle

AP ports segregate packet flows by using load balancing algorithms based on packet features, such as the source and destination MAC addresses, source and destination IP addresses, and Layer-4 source and destination port numbers. The packet flow with the consistent feature is transmitted by one member link, and different packet flows are evenly distributed to member links. For example, in source MAC address-based load balancing, packets are distributed to the member links

based on the source MAC addresses of the packets. Packets with different source MAC addresses are evenly distributed to member links. Packets with the identical source MAC address are forwarded by one member link.

Currently, there are several AP load balancing modes as follows:

- Source MAC address or destination MAC address
- Source MAC address + destination MAC address
- Source IP address or destination IP address
- Source IP address + destination IP address
- Layer-4 source port number or Layer-4 destination port number
- Layer-4 source port number + Layer-4 destination port number
- Source IP address + Layer-4 source port number
- Source IP address + Layer-4 destination port number
- Destination IP address + Layer-4 source port number
- Destination IP address + Layer-4 destination port number
- Source IP address + Layer-4 source port number + Layer-4 destination port number
- Destination IP address + Layer-4 source port number + Layer-4 destination port number
- Source IP address + destination IP address + Layer-4 source port number
- Source IP address + destination IP address + Layer-4 destination port number
- Source IP address + destination IP address + Layer-4 source port number + Layer-4 destination port number
- Panel port for incoming packets
- Labels of Multiprotocol Label Switching (MPLS) packets
- Aggregation member port polling
- Enhanced mode
- Load balancing based on IP addresses or port numbers is applicable only to Layer-3 packets. When a device enabled with this load balancing method receives Layer-2 packets, it automatically switches to the default load balancing method.
- All the load balancing methods use a load algorithm (hash algorithm) to calculate the member links based on the input parameters of the methods. The input parameters include the source MAC address, destination MAC address, source MAC address + destination MAC address, source IP address, destination IP address, source IP address + destination IP address + Layer 4 port number and so on. The algorithm ensures that packets with different input parameters are evenly distributed to member links. It does not indicate that these packets are always distributed to different member links. For example, in IP address-based load balancing, two packets with different source and destination IP addresses may be distributed to the same member link through calculation.
- Different products may support different load balancing algorithms.

3.4 Configuration

Configuration	Description and Command			
	(Mandatory) It is used to configure link aggregation manually.			
Configuring Static AP Ports	interface aggregateport	Creates an Ethernet AP port.		
	port-group	Configures static AP member ports.		
Configuring AP Capacity Mode	(Optional) It is used to specify the AP ca	apacity mode.		
	aggregateport capacity mode	Configures the AP capacity mode globally.		
	(Mandatory) It is used to configure link aggregation dynamically.			
Configuring LACP AP Ports	lacp system-priority	Configures the LACP system priority.		
	lacp port-priority	Configures the port priority.		
	lacp short-timeout	Configures the short timeout mode on a port.		
Enabling LinkTrap	(Optional) It is used to enable LinkTrap.			
	aggregateport member linktrap	Enables LinkTrap t for AP member ports.		
	(Optional) It is used to configure a load balancing mode for an aggregated link.			
<u>Configuring a Load Balancing</u> <u>Mode</u>	aggregateport load-balance	Configures a load balancing algorithm for an AP port or AP member ports.		

3.4.1 Configuring Static AP Ports

Configuration Effect

- Configure multiple physical ports as AP member ports to realize link aggregation.
- The bandwidth of the aggregation link is equal to the sum of the member link bandwidths.
- When a member link of the AP port is disconnected, the load carried by the link is automatically allocated to other functional member links.

Notes

- Only physical ports can be added to an AP port.
- The ports of different media types or port modes cannot be added to the same AP port.
- Layer-2 ports can be added to only a Layer-2 AP port, and Layer-3 ports can be added to only a Layer-3 AP port. The Layer-2/3 attributes of an AP port that contains member ports cannot be modified.
- After a port is added to an AP port, the attributes of the port are replaced by those of the AP port.
- After a port is removed from an AP port, the attributes of the port are restored.

After a port is added to an AP port, the attributes of the port are consistent with those of the AP port. Therefore, do not perform configuration on the AP member ports or apply configuration to a specific AP member port. However, some configurations (the **shutdown** and **no shutdown** commands) can be configured on AP member ports. When you use AP member ports, check whether the function that you want to configure can take effect on a specific AP member port, and perform this configuration properly.

Configuration Steps

Creating an Ethernet AP Port

- Mandatory.
- Perform this configuration on an AP-enabled device.

Command	interface aggregateportap-number
Parameter	ap-number. Indicates the number of an AP port.
Description	
Defaults	By default, no AP port is created.
Command	Global configuration mode
Mode	
Usage Guide	To create an Ethernet AP port, run interfaces aggregateport in global configuration mode. To delete the
	specified Ethernet AP port, run no interfaces aggregateportap-number in global configuration mode.

- Run port-group to add a physical port to a static AP port in interface configuration mode. If the AP port does not exist, it will be created automatically.
- Run port-group mode to add a physical port to an LACP AP port in interface configuration mode. If the AP port does not exist, it will be created automatically.
- The AP feature must be configured on the devices at both ends of a link and the AP mode must be the same (static AP or LACP AP), so the aggregation amount should match the switch limit.

Configuring Static AP Member Ports

- Mandatory.
- Perform this configuration on AP-enabled devices.

Command	port-groupap-number		
Parameter	port-groupap-number. Indicates the number of an AP port.		
Description			
Defaults	By default, no ports are added to any static AP port.		
Command Mode	Interface configuration mode of the specified Ethernet port		
Usage Guide	To add member ports to an AP port, run port-group in interface configuration mode. To remove		
	member ports from an AP port, run no port-group in interface configuration mode.		

1 The static AP member ports configured on the devices at both ends of a link must be consistent.

- After a member port exits the AP port, the default settings of the member port are restored. Different functions deal with the default settings of the member ports differently. It is recommended that you check and confirm the port settings after a member port exits an AP port.
- After a member port exits an AP port, the port is disabled by using the shutdown command to avoid loops. After you confirm that the topology is normal, run no shutdown in interface configuration mode to enable the port again.

In order to ensure the normal function, FC static AP member ports should be configured on both ends.

☑ Converting Layer-2 APs to Layer-3 APs

- Optional.
- When you need to enable Layer-3 routing on an AP port, for example, to configure IP addresses or static route entries, convert the Layer-2 AP port to a Layer-3 AP port and enable routing on the Layer-3 AP port.
- Perform this configuration on Layer-3 switches or wireless ACs that support AP functions as well as Layer-2 and Layer-3 features.

Command	no switchport	
Parameter	N/A	
Description		
Defaults	By default, the AP ports are Layer-2 AP ports.	
Command Mode	Interface configuration mode of the specified AP port	
Usage Guide	The Layer-3 AP feature is supported by only Layer-3 devices.	

The AP port created on a Layer-3 device that does not support Layer-2 feature is a Layer-3 AP port. Otherwise, the AP port is a Layer-2 AP port.

Creating an Ethernet AP Subinterface

- Optional.
- On a device that supports subinterface configuration, run **interface aggregateport** *sub-ap-number* to create a subinterface.
- Perform this configuration on AP-enabled devices that support Layer-2 and Layer-3 features, such as Layer-3 switches.

Command	interface aggregateport sub-ap-number	
Parameter	sub-ap-number. Indicates the number of an AP subinterface.	
Description		
Defaults	By default, no subinterfaces are created.	
Command Mode	Interface configuration mode of the specified AP port	
Usage Guide	You need to convert the master port of the AP port to a Layer-3 port before creating a subinterface.	

Verification

- Run **show running** to display the configuration.
- Run **show aggregateport summary** to display the AP configuration.

Command	show aggregateportaggregate-port-number[load-balance summary]		
Parameter	aggregate-port-number. Indicates the number of an AP port.		
Description	load-balance: Displays the load balancing algorithm.		
	summary: Displays the summary of each link.		
Command Mode	Any mode		
Usage Guide	The information on all AP ports is displayed if you do not specify the AP port number.		
	Ruijie# show aggregateport 1 summary AggregatePort MaxPorts SwitchPort Mode Load balance Ports Ag18 Enabled ACCESSdst-macGi0/2		

Configuration Example

Solution Configuring an Ethernet Static AP Port

Scenario Figure 3-3	Gigabitethemet1/1 Gigabitethemet2/1 Gigabitethemet1/2 Gigabitethemet2/2 Switch A Switch B		
Configuration	 Add the GigabitEthernet 1/1 and GigabitEthernet 1/2 ports on Switch A to static AP port 3. Add the GigabitEthernet 2/1 and GigabitEthernet 2/2 ports on Switch B to static AP port 3. 		
Steps Switch A	 Add the GigabitEthernet 2/1 and GigabitEthernet 2/2 ports on Switch B to static AP port 3. SwitchA# configure terminal SwitchA(config)# interface range GigabitEthernet 1/1-2 SwitchA(config-if-range)# port-group 3 		
Switch B	SwitchB# configure terminal SwitchB(config)# interface range GigabitEthernet 2/1-2 SwitchB(config-if-range)# port-group 3		
Verification	 Run show aggregateport summary to check whether AP port 3 contains member ports GigabitEthernet 1/1 and GigabitEthernet 1/2. 		
Switch A	SwitchA# show aggregateport summary AggregatePort MaxPorts SwitchPort Mode Ports		

	Ag3	8	Enabled	ACCESS Gi1/1,Gi1/2
Switch B	SwitchB# show aggregateport summary AggregatePort MaxPorts SwitchPort Mode Ports			
	Ag3	8	Enabled	ACCESS Gi2/1,Gi2/2

3.4.2 Configuring LACP AP Ports

Configuration Effect

- Connected devices perform autonegotiation through LACP to realize dynamic link aggregation.
- The bandwidth of the aggregation link is equal to the sum of the member link bandwidths.
- When a member link of the AP port is disconnected, the load carried by the link is automatically allocated to other functional member links.
- It takes LACP 90s to detect a link failure in long timeout mode and 3s in short timeout mode.

Notes

- After a port exits an LACP AP port, the default settings of the port may be restored. Different functions deal with the
 default settings of the member ports differently. It is recommended that you check and confirm the port settings after a
 member port exits an LACP AP port.
- Changing the LACP system priority may cause LACP member ports to be disaggregated and aggregated again.
- Changing the priority of an LACP member port may cause the other member ports to be disaggregated and aggregated again.

Configuration Steps

Configuring LACP Member Ports

- Mandatory.
- Perform this configuration on LACP-enabled devices.

Command	<pre>port-groupkey-number mode { active passive }</pre>		
Parameter	Key-number. Indicates the management key of an AP port. In other words, it is the LACP AP port number.		
Description	The maximum value is subject to the number of AP ports supported by the device.		
	active: Indicates that ports are added to a dynamic AP port actively.		
	passive: Indicates that ports are added to a dynamic AP port passively.		
Defaults	By default, no physical ports are added to any LACP AP port.		
Command	Interface configuration mode of the specified physical port		
Mode			
Usage Guide	Use this command in interface configuration mode to add member ports to an LACP AP port.		

1 The LACP member port configuration at both ends of a link must be consistent.

U Configuring the LACP System Priority

- Optional.
- Perform this configuration when you need to adjust the system ID priority. A smaller value indicates a higher system ID priority. The device with a higher system ID priority selects an AP port.

• Perform this configuration on LACP-enabled devices.

Command	lacp system-priority system-priority
Parameter	system-priority: Indicates the LACP system priority. The value ranges from 0 to 65535.
Description	
Defaults	By default, the LACP system priority is 32768.
Command	Global configuration mode
Mode	
Usage Guide	Use this command in global configuration mode to configure the LACP system priority. All the dynamic
	member links share one LACP system priority. Changing the LACP system priority will affect all member
	links. To restore the default settings, run no lacp system-priority in interface configuration mode.

Solution Configuring the Priority of an LACP Member Port

- Optional.
- Perform this configuration when you need to specify the port ID priority. A smaller value indicates a higher port ID priority. The port with the highest port ID priority will be selected as the master port.
- Perform this configuration on LACP-enabled devices.

Command	lacp port-priority port-priority
Parameter	port-priority: Indicates the priority of an LACP member port. The value ranges from 0 to 65535.
Description	
Defaults	By default, the priority of an LACP member port is 32768.
Command	Interface configuration mode of the specified physical port
Mode	
Usage Guide	Use this command in global configuration mode to configure the priority of an LACP member port. To restore
	the settings, run no lacp port-priority in interface configuration mode.

\U00e4 Configuring the Timeout Mode of LACP Member Ports

- Optional.
- When you need to implement real-time link failure detection, configure the short timeout mode. It takes LACP 90s to
 detect a link failure in long timeout mode and 3s in short timeout mode.
- Perform this configuration on LACP-enabled devices, such as switches.

	lacp short-timeout
Parameter	N/A

Description	
Defaults	By default, the timeout mode of LACP member ports is long timeout.
Command	Interface configuration mode
Mode	
Usage Guide	The timeout mode is supported only by physical ports.
	To restore the default settings, run no lacp short-timeout in interface configuration mode.

Verification

- Run **show running** to display the configuration.
- Run **show lacp summary** to display LACP link state.

Command	show lacp summary [key-number]						
Parameter	key-name: Indicates the number of an LACP AP port.						
Description							
Command	Any mo	de					
Mode							
Usage Guide	The info	ormation or	all LACP AP	ports is displayed	if you d	o not speci	fy <i>key-n</i>
	Ruijie(config)#sl	now lacp summ	ary 3			
	System	Id:32768,	00d0.f8fb.00	02			
	Flags:	S - Devi	ce is request	ing Slow LACPDUs			
	F - Dev	ice is red	questing Fast	LACPDUs.			
	A - Dev	ice is in	active mode.	P - Devi	ce is :	in passive	mode.
	Aggrega	te port 3	:				
	Local i	nformatio	n:				
	LACP po	ort (Oper Port	Port			
	Port	Flags	State	Priority	Key	NumberSt	ate
	Gi0/1SA	.bnd140960	x30x10x3d				
	Gi0/2SA	.bnd140960	x30x20x3d				
	Gi0/3SA	.bnd140960	x30x30x3d				
	Partner	informat	ion:				
			LACP port		0per	Port	Port
	Port	Flags	Priority	Dev ID	Key	Number	State
	 Gi0/1	SA	61440	00d0. f800. 0001	0x3	0x1	0x3d
	Gi0/2	SA	61440	00d0. f800. 0001	0x3	0x2	0x3d
	Gi0/3	SA	61440	00d0. f800. 0001	0x3	0x3	0x3d

Configuration Example

↘ Configuring LACP

Scenario	
Figure 3-4	Gigabitethernet1/1 Gigabitethernet2/1
	Gigabitethernet1/2 Gigabitethernet2/2
	MAC: 00d0.f800.0001 MAC: 00d0.f800.0002 System priority:4096 System priority:61440
	Switch A Switch B
Configuration	 On Switch A, set the LACP system priority to 4096.
Steps	• Enable dynamic link aggregation on the GigabitEthernet1/1 and GigabitEthernet1/2 ports on Switch A
	and add the ports to LACP AP port 3.
	• On Switch B, set the LACP system priority to 61440.
	• Enable dynamic link aggregation on the GigabitEthernet2/1 and GigabitEthernet2/2 ports on Switch B
	and add the ports to LACP AP port 3.
Switch A	SwitchA# configure terminal
	SwitchA(config)# lacp system-priority 4096
	SwitchA(config)# interface range GigabitEthernet 1/1-2
	SwitchA(config-if-range)# port-group 3 mode active
	SwitchA(config-if-range)# end
Switch B	SwitchB# configure terminal
	SwitchB(config)# lacp system-priority 61440
	SwitchB(config)# interface range GigabitEthernet 2/1-2
	SwitchB(config-if-range)# port-group 3 mode active
	SwitchB(config-if-range)# end
Verification	 Run show lacp summary 3 to check whether LACP AP port 3 contains member ports GigabitEthernet2/1 and GigabitEthernet2/2.
Switch A	SwitchA#show LACP summary 3
	System Id:32768, 00d0.f8fb.0001
	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.
	Aggregate port 3:
	Local information:
	LACP port Oper Port Port
	Port Flags State Priority Key Number State

	Gi1/1	SA	bndl	32768	0x3	0x10x3	d
	Gi1/2	SA	bndl	32768	0x3	0x20x3	d
	Partner	informatio	on:				
			LACP port		0per	Port	Port
	Port	Flags	Priority	Dev ID	Key	Number	State
	Gi1/1	SA	32768	00d0. f800. 0002	0x3	0 x1	0x3d
	Gi1/2	SA	32768	00d0. f800. 0002	0x3	0x2	0x3d
vitch B	SwitchB#	show LACP	summary 3				
	System I	d:32768, 0	0d0.f8fb.000	02			
	Flags:	S - Device	e is request	ing Slow LACPDUs			
	F - Dev	ice is red	questing Fas	t LACPDUs.			
	A - Devi	ce is in a	active mode.	P - Devi	ce is i	in passiv	e mode.
	Aggregat	e port 3:					
	Local in	formation	:				
	LACP por	rt Op	per Port	Port			
	Port	Flags	State	Priority	Key	Number	State
	Gi2/1	SA	bndl	32768	0x3	0x10x3	ld
	Gi2/2	SA	bndl	32768	0x3	0x20x3	d
	Partner	informatio	on:				
			LACP port		0per	Port	Port
	Port	Flags	Priority	Dev ID	Key	Number	State
	Gi2/1	SA	32768	00d0. f800. 0001	0x3	0 x1	0x3d
	Gi2/2	SA	32768	00d0. f800. 0001	0x3	0x2	0x3d

3.4.3 Enabling LinkTrap

Configuration Effect

Enable the system with LinkTrap to send LinkTrap messages when aggregation links are changed.

Configuration Steps

LinkTrap for an AP Port

- Optional.
- Enable LinkTrap in interface configuration mode. By default, LinkTrap is enabled. LinkTrap messages are sent when the link state or protocol state of the AP port is changed.
- Perform this configuration on AP-enabled devices.

Command	snmp trap link-status
Parameter	N/A
Description	
Defaults	By default, LinkTrap is enabled.
Command	Interface configuration mode of the specified AP port
Mode	
Usage Guide	Use this command in interface configuration mode to enable LinkTrap for the specified AP port. After
	LinkTrap is enabled, LinkTrap messages are sent when the link state of the AP port is changed. Otherwise,
	LinkTrap messages are not sent. By default, LinkTrap is enabled. To disable LinkTrap for an AP port, run no
	snmp trap link-status in interface configuration mode.
	LinkTrap cannot be enabled for a specific AP member port. To enable LinkTrap for all AP member ports, run
	aggregateport member linktrap in global configuration mode.

- LinkTrap for AP Member Ports
- Optional.
- By default, LinkTrap is disabled for AP member ports.
- Perform this configuration on AP-enabled devices.

Command	aggregateport member linktrap
Parameter	N/A
Description	
Defaults	By default, LinkTrap is disabled for AP member ports.
Command	Global configuration mode
Mode	
Usage Guide	Use this command in global configuration mode to enable LinkTrap for all AP member ports. By default,
	LinkTrap messages are not sent when the link state of AP member ports is changed. To disable LinkTrap for
	all AP member ports, run no aggregateport member linktrap in global configuration mode.

Verification

- Run **show running** to display the configuration.
- After LinkTrap is enabled, you can monitor this feature on AP ports or their member ports by using the MIB software.

Configuration Example

LinkTrap for AP Member Ports

Figure 3-5 Image: Cigabitethemet/2 Gigabitethemet/2 Switch B Configuration • Add the GigabitEthemet 1/1 and GigabitEthemet 1/2 ports on Switch A to static AP port 3. Steps • Add the GigabitEthemet 2/1 and GigabitEthemet 2/2 ports on Switch A to static AP port 3. • On Switch A, disable LinkTrap for AP port 3 and enable LinkTrap for its member ports. • On Switch A, disable LinkTrap for AP port 3 and enable LinkTrap for AP member ports. Switch A Switch4 configure terminal Switch4(config)= interface range GigabitEthemet 1/1-2 Switch4(config)= interface range GigabitEthemet 1/1-2 Switch4(config)= interface Aggregateport 3Aggregateport3 Switch6(config)= interface Aggregateport 3Aggregateport3 Switch6(config)= interface faggregateport 3Aggregateport3 Switch8 Switch8(config)= interface range GigabitEthemet 2/1-2 Switch8(config)= interface range GigabitEthemet 2/1-2 Switch8(config)= interface faggregateport 3Aggregateport3 Switch8 Switch8(config)= interface faggregateport 3Aggregateport3 Switch8(config)= interface faggregateport member linktrap Switch8(config)= interface faggregateport member linktrap Switch8(config)= interface faggregateport 3Aggregateport3 Switch8(config)= interface faggregateport 3Aggregateport3 Switch8(config)= interface faggregateport 3Aggregateport3 Switch8(config)= interface	Scenario	
Switch ASwitch BConfiguration• Add the GigabitEthernet 1/1 and GigabitEthernet 1/2 ports on Switch A to static AP port 3. • Add the GigabitEthernet 2/1 and GigabitEthernet 2/2 ports on Switch B to static AP port 3. • On Switch B, disable LinkTrap for AP port 3 and enable LinkTrap for its member ports. • On Switch B, disable LinkTrap for AP port 3 and enable LinkTrap for its member ports.Switch ASwitchA!= configure terminal SwitchA (config)# interface range GigabitEthernet 1/1-2 SwitchA(config)# interface hagregateport and be linkTrap SwitchA(config)# aggregateport and be linktrap SwitchA(config)# interface hagregateport 3Aggregateport3 SwitchA(config)# interface hagregatePort 3)# no snmpnosnmp trap link-statusSwitch BSwitchB config: fi-range)# port-group 3 SwitchB(config: fi-range)# port-group	Figure 3-5	Gigabitethernet1/1 Gigabitethernet2/1
Switch ASwitch BConfiguration• Add the GigabitEthernet 1/1 and GigabitEthernet 1/2 ports on Switch A to static AP port 3. • Add the GigabitEthernet 2/1 and GigabitEthernet 2/2 ports on Switch B to static AP port 3. • On Switch B, disable LinkTrap for AP port 3 and enable LinkTrap for its member ports. • On Switch B, disable LinkTrap for AP port 3 and enable LinkTrap for its member ports.Switch ASwitchA!= configure terminal SwitchA (config)# interface range GigabitEthernet 1/1-2 SwitchA(config)# interface hagregateport and be linkTrap SwitchA(config)# aggregateport and be linktrap SwitchA(config)# interface hagregateport 3Aggregateport3 SwitchA(config)# interface hagregatePort 3)# no snmpnosnmp trap link-statusSwitch BSwitchB config: fi-range)# port-group 3 SwitchB(config: fi-range)# port-group		
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SwitchA (config-if-range)# exitSwitchA (config)# aggregateport member linktrapSwitchA (config)# interface Aggregateport 3Aggregateport3SwitchA (config-if-AggregatePort 3)# no snmpnosnmp trap link-statusSwitchB SwitchB configure terminalSwitchB(config)# interface range GigabitEthernet 2/1-2SwitchB (config-if-range)# port-group 3SwitchB (config-if-range)# port-group 3SwitchB (config)# interface Aggregateport 3Aggregateport3SwitchB (config)# aggregateport member linktrapSwitchB (config)# interface Aggregateport 3Aggregateport3SwitchB (config-if-AggregatePort 3)# no snmpnosnmp trap link-statusVerification• Run show running to check whether LinkTrap is enabled for AP port 3 and its member ports.SwitchA show run include AggregatePort 3Building configurationCurrent configurationCurrent configuration5interface AggregatePort 3		SwitchA(config)# interface range GigabitEthernet 1/1-2
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Switch B SwitchB# configure terminal SwitchB (config)# interface range GigabitEthernet 2/1-2 SwitchB(config-if-range)# port-group 3 SwitchB(config)# interface Aggregateport member linktrap SwitchB(config)# interface Aggregateport 3Aggregateport3 SwitchB(config-if-AggregatePort 3)# no snmpnosnmp trap link-status Verification SwitchA# show running to check whether LinkTrap is enabled for AP port 3 and its member ports. SwitchA SwitchA# show run include AggregatePort 3 Building configuration Current configuration: 54 bytes interface AggregatePort 3		SwitchA(config)# interface Aggregateport 3Aggregateport3
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SwitchB (config-if-range) # exitSwitchB (config) # aggregateport member linktrapSwitchB (config) # interface Aggregateport 3Aggregateport3SwitchB (config-if-AggregatePort 3) # no snmpnosnmp trap link-statusVerificationVerificationSwitchA # show run include AggregatePort 3Building configurationCurrent configuration: 54 bytesinterface AggregatePort 3		SwitchB(config)# interface range GigabitEthernet 2/1-2
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SwitchB(config-if-AggregatePort 3)# no snmpnosnmp trap link-status Verification Verification SwitchA SwitchA# show run include AggregatePort 3 Building configuration Current configuration: 54 bytes interface AggregatePort 3		SwitchB(config)# aggregateport member linktrap
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Switch A SwitchA# show run include AggregatePort 3 Building configuration Current configuration: 54 bytes interface AggregatePort 3		SwitchB(config-if-AggregatePort 3)# no snmpnosnmp trap link-status
Switch A SwitchA# show run include AggregatePort 3 Building configuration Current configuration: 54 bytes interface AggregatePort 3		
Building configuration Current configuration: 54 bytes interface AggregatePort 3	Verification	• Run show running to check whether LinkTrap is enabled for AP port 3 and its member ports.
Current configuration: 54 bytes interface AggregatePort 3	Switch A	SwitchA# show run include AggregatePort 3
interface AggregatePort 3		Building configuration
		Current configuration: 54 bytes
no snmp trap link-status		interface AggregatePort 3
· · · · · · · · · · · · · · · · · · ·		no snmp trap link-status

	SwitchA# show run include AggregatePort
	aggregateport member linktrap
Switch B	SwitchB# show run include AggregatePort 3
	Building configuration
	Current configuration: 54 bytes
	interface AggregatePort 3
	no snmp trap link-status
	SwitchB# show run include AggregatePort
	aggregateport member linktrap

3.4.4 Configuring a Load Balancing Mode

Configuration Effect

The system distributes incoming packets among member links by using the specified load balancing algorithm. The packet flow with the consistent feature is transmitted by one member link, whereas different packet flows are evenly distributed to various links. A device enabled with enhanced load balancing first determines the type of packets to be transmitted and performs load balancing based on the specified fields in the packets.

Notes

Configuration Steps

U Configuring the Global Load Balancing Algorithm of an AP port

- (Optional) Perform this configuration when you need to optimize load balancing.
- Perform this configuration on AP-enabled devices.

Command	aggregateport load-balance{dst-mac src-mac src-dst-mac dst-ip src-ip src-dst-ip src- l4port dst-l4port src-dst-l4port }
Parameter	dst-mac: Indicates that load is distributed based on the destination MAC addresses of incoming packets.
Description	src-mac: Indicates that load is distributed based on the source MAC addresses of incoming packets.
	src-dst-ip: Indicates that load is distributed based on source and destination IP addresses of incoming
	packets.
	dst-ip: Indicates that load is distributed based on the destination IP addresses of incoming packets.
	src-ip: Indicates that load is distributed based on the source IP addresses of incoming packets.
	src-dst-mac: Indicates that load is distributed based on source and destination MAC addresses of incoming
	packets.
	src- l4port: Indicates that load is distributed based on Layer-4 source port numbers.
	dst- l4port: Indicates that load is distributed based on Layer-4 destination port numbers.
	src-dst-l4port: Indicates that load is distributed based on Layer-4 source and destination port numbers.

Defaults	Load balancing can be based on source and destination MAC addresses, source and destination IP
	addresses (applicable to gateways)
Command	Global configuration mode
Mode	
Usage Guide	To restore the default settings, run no aggregateport load-balance in global configuration mode.
	You can run aggregateport load-balance in interface configuration mode of an AP port on devices that
	support load balancing configuration on a specific AP port. The configuration in interface configuration mode
	prevails. To disable the load balancing algorithm, run no aggregateport load-balance in interface
	configuration mode of the AP port. After that, the load balancing algorithm configured in global configuration
	mode takes effect.
	() You can run aggregateport load-balance in interface configuration mode of an AP port on devices that support load balancing configuration on a specific AP port.

Configuration Example

کا Configuring a Load Balancing Mode

Scenario Figure 3-6	Gigabitethernet1/1 Gigabitethernet2/1 Gigabitethernet1/2 Gigabitethernet2/2 Switch A Switch B
Configuration Steps	 Add the GigabitEthernet 1/1 and GigabitEthernet 1/2 ports on Switch A to static AP port 3. Add the GigabitEthernet 2/1 and GigabitEthernet 2/2 ports on Switch B to static AP port 3. On Switch A, configure source MAC address-based load balancing for AP port 3 in global configuration mode. On Switch B, configure destination MAC address-based load balancing for AP port 3 in global configuration mode.
Switch A	SwitchA# configure terminal SwitchA(config)# interface range GigabitEthernet 1/1-2 SwitchA(config-if-range)# port-group 3 SwitchA(config-if-range)# exit SwitchA(config)# aggregateport load-balance src-mac
Switch B	SwitchB# configure terminal SwitchB(config)# interface range GigabitEthernet 2/1-2

	SwitchB(config-if-range)# port-group 3 SwitchB(config-if-range)# exit SwitchB(config)# aggregateport load-balance dst-mac
Verification Switch A	Run show aggregateport load-balance to check the load balancing algorithm configuration.
	SwitchA# show aggregatePort load-balance Load-balance : Source MAC
Switch B	SwitchB# show aggregatePort load-balance Load-balance : Destination MAC

U Configuring Hash Load Balancing Control

Common Errors

3.4.5 Configuring an AP Capacity Mode

Configuration Effect

• Change the maximum number of configurable AP ports and the maximum number of member ports in each AP port.

Notes

- The system has a default AP capacity mode. You can run **show aggregateport capacity** to display the current capacity mode.
- If the current configuration (maximum number of AP ports or the number of member ports in each AP port) exceeds the capacity to be configured, the capacity mode configuration will fail.

Configuration Steps

Solution Configuring an AP Capacity Mode

- (Optional) Perform this configuration to change the AP capacity.
- Perform this configuration on devices that support AP capacity change, such as core switches.

Command	aggregateport capacity mode capacity-mode	
Parameter	capacity-mode: Indicates a capacity mode.	
Description		
Defaults	By default, AP capacity modes vary with devices. For example, 256 x 16 indicates that the device has a maximum of 256 AP ports and 16 member ports in each AP port.	
Command	Global configuration mode	
Mode		
Usage Guide	The system provides several capacity modes for devices that support capacity mode configuration. To	

restore the default settings, run no aggregateport capacity mode in global configuration mode.

Verification

- Run **show running** to display the configuration.
- Run **show aggregateport capacity** to display the current AP capacity mode and AP capacity usage.

Command	show aggregateport capacity
Parameter	N/A
Description	
Command	Any mode
Mode	
Usage Guide	N/A
	Ruijie# show aggregateport capacity
	AggregatePort Capacity Information:
	Configuration Capacity Mode: 128*16.
	Effective Capacity Mode : 256*8.
	Available Capacity : 128*8.
	Total Number: 128, Used: 1, Available: 127.

Configuration Example

Configuring an AP Capacity Mode

Scenario		
Figure 3-7	Gigabitethernet1/1 Gigabitethernet2/1	
	Gigabitethernet1/2 Gigabitethernet2/2	
	Switch A Switch B	
Configuration	 Add the GigabitEthernet 1/1 and GigabitEthernet 1/2 ports on Switch A to static AP port 3. 	
Steps	 Add the GigabitEthernet 2/1 and GigabitEthernet 2/2 ports on Switch B to static AP port 3. 	
	• On Switch A, configure the 128 x128 AP capacity mode.	
	• On Switch B, configure the 256 x 64 AP capacity mode.	
Switch A	SwitchA# configure terminal	
	SwitchA(config)# interface range GigabitEthernet 1/1-2	
	SwitchA(config-if-range)# port-group 3	
	SwitchA(config-if-range)# exit	

	SwitchA(config)# aggregateport capacity mode 128*128
0.101.0	
Switch B	SwitchB# configure terminal
	SwitchB(config)# interface range GigabitEthernet 2/1-2
	SwitchB(config-if-range) # port-group 3
	SwitchB(config-if-range) # exit
	SwitchB(config)# aggregateport capacity mode 256*64
Verification	• Run show aggregateport capacity to check the AP capacity mode configuration.
Switch A	SwitchA# show aggregatePort capacity
	AggregatePort Capacity Information:
	Configuration Capacity Mode: 128*128.
	Effective Capacity Mode : 128*128.
	Available Capacity Mode : 128*128.
	Total Number : 128, Used: 1, Available: 127.
Switch B	SwitchB# show aggregatePort capacity
	AggregatePort Capacity Information:
	AggregatePort Capacity Information: Configuration Capacity Mode: 256*64.
	Configuration Capacity Mode: 256*64.

3.5 Monitoring

Displaying

Description	Command
Displays the LACP aggregation state.	show lacp summary [key-numebr]
You can display the information on a	
specified LACP AP port by specifying	
key-number.	
Displays the summary or load	<pre>show aggregateport [ap-number] { load-balance summary }</pre>
balancing algorithm of an AP port.	

Debugging

System resources are occupied when debugging information is output. Therefore, disable debugging immediately after use.

Description	Command
Debugs an AP port.	debug Ism ap
Debugs LACP.	debug lacp { packet event database ha realtime stm timer all}

4 Configuring VLAN

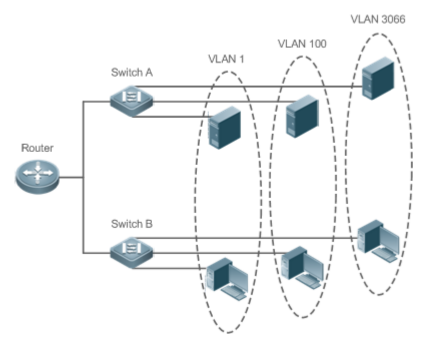
4.1 Overview

A Virtual Local Area Network (VLAN) is a logical network created based on a physical network. A VLAN can be categorized into Layer-2 networks of the OSI model.

A VLAN has the same properties as a common LAN, except for physical location limitation. Unicast, broadcast and multicast frames of Layer 2 are forwarded and transmitted within a VLAN, keeping traffic segregated.

We may define a port as a member of a VLAN, and all terminals connected to this port are parts of a virtual network that supports multiple VLANs. You do not need to adjust the network physically when adding, removing and modifying users. Communication among VLANs is realized through Layer-3 devices, as shown in the following figure.

Figure 4-1



Protocols and Standards

IEEE 802.1Q

4.2 Applications

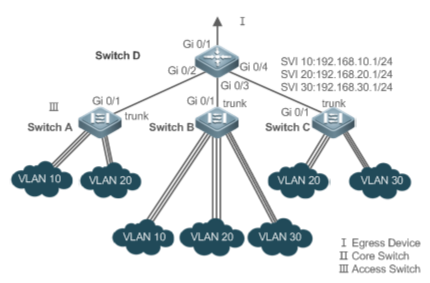
Application	Description
Isolating VLANs at Layer 2 and	An intranet is divided into multiple VLANs, realizing Layer-2 isolation and Layer-3
Interconnecting VLANs at Layer 3	interconnection with each other through IP forwarding by core switches.

4.2.1 Isolating VLANs at Layer 2 and Interconnecting VLANs at Layer 3

Scenario

An intranet is divided into VLAN 10, VLAN 20 and VLAN 30, realizing Layer-2 isolation from each other. The three VLANs correspond respectively to the IP sub-networks 192.168.10.0/24, 192.168.20.0/24, and 192.168.30.0/24, realizing interconnection with each other through IP forwarding by Layer-3 core switches.

Figure 4-2



Remarks:	Switch A, Switch B and Switch C are access switches.
	Configure three VLANs on a core switch and the port connected to the access switches as a Trunk port, and
	specify a list of allowed-VLANs to realize Layer-2 isolation;
	Configure three SVIs on the core switch, which are the gateway interfaces of the IP sub-networks corresponding
	to the three VLANs, and configure the IP addresses for these interfaces.
	Create VLANs respectively on the three access switches, assign Access ports for the VLANs, and specify Trunk
	ports of the core switch.

Deployment

- Divide an intranet into multiple VLANs to realize Layer-2 isolation among them.
- Configure SVIs on a Layer-3 switch to realize Layer-3 communication among VLANs.

4.3 Features

Basic Concepts

VLAN

A VLAN is a logical network created based on a physical network. A VLAN has the same properties as a common LAN, except for physical location limitation. Unicast, broadcast and multicast frames of Layer 2 are forwarded and transmitted within a VLAN, keeping traffic segregated.

- The VLANs supported by Ruijie products comply with the IEEE802.1Q standard. A maximum of 4094 VLANs (VLAN ID 1-4094) are supported, among which VLAN 1 cannot be deleted.
- The configurable VLAN IDs are from 1 to 4094.
- In case of insufficient hardware resources, the system returns information on VLAN creation failure.

V Port Mode

You can determine the frames allowed to pass a port and the VLANs which the port belongs to by configuring the port mode. See the following table for details.

Port Mode	Description
Access port	An Access port belongs to only one VLAN, which is specified manually.
Trunk port (202.10)	A Trunk port belongs to all the VLANs of an access switch by default, and it can forward
Trunk port (802.1Q)	the frames of all the VLANs or the frames of allowed-VLANs.
	An Uplink port belongs to all the VLANs of an access switch by default, and it can forward
Uplink port	the frames of all the VLANs and tag the native VLAN egress traffic.
	A Hybrid port belongs to all the VLANs of an access switch by default, and it can forward
Hybrid port	the frames of all the VLANs and send frames of VLANs untagged. It can also transmit
	frames of allowed-VLANs.

Overview

Feature	Description
VLAN	VLAN helps realize Layer-2 isolation.

4.3.1 VLAN

Every VLAN has an independent broadcast domain, and different VLANs are isolated on Layer 2.

Working Principle

Every VLAN has an independent broadcast domain, and different VLANs are isolated on Layer 2.

Layer-2 isolation: If no SVIs are configured for VLANs, VLANs are isolated on Layer 2. This means users in these VLANs cannot communicate with each other.

Layer-3 interconnection: If SVIs are configured on a Layer-3 switch for VLANs, these VLANs can communicate with each other on Layer 3.

4.4 Configuration

Configuration	Description and Command						
	(Mandatory) It is used to create a VLAN.						
	vlan	Enters a VLAN ID.					
	(Optional) It is used to configure an Access port to transmit the flows from a single VLAN.						
	switchportmodeaccess	Defines a port as a Layer-2 Access port.					
Configuring Basic VLAN	switchportaccess vlan	Assigns a port to a VLAN.					
	add interface	Adds one Access port or a group of such ports to the current VLAN.					
	(Optional) It is used to rename a VLAN.						
	name	Names a VLAN.					
	(Mandatory) It is used to configure the port as a Trunk port.						
	switchportmodetrunk	Defines a port as a Layer-2 Trunk port.					
Configuring a Trunk Port	(Optional) It is used to configure Trunk ports to transmit flows from multiple VLANs.						
	switchporttrunkallowedvlan	Configures allowed-VLANs for a Trunk port.					
	switchporttrunk native vlan	Specifies a native VLAN for a Trunk port.					
	(Mandatory) It is used to configure the port as an Uplink port.						
Configuring an Uplink Port	switchportmodeuplink	Configures a port as an Uplink port.					
Configuring an Oplink Port	(Optional) It is used to restore the port mode.						
	noswitchportmode	Restores the port mode.					
	(Mandatory) It is used to configure a port as a Hybrid port.						
	switchportmodehybrid	Configures a port as a Hybrid port.					
Configuring a Hybrid Port	(Optional) It is used to transmit the frames of multiple VLANs untagged.						
	noswitchportmode	Restores the port mode.					
	switchport hybrid allowed vlan	Configures allowed-VLANs for a Hybrid port.					
	switchporthybridnativevlan	Configures a default VLAN for a Hybrid port.					

4.4.1 Configuring Basic VLAN

Configuration Effect

• A VLAN is identified by a VLAN ID. You may add, delete, modify VLAN2 to 4094, but VLAN 1 is created automatically and cannot be deleted. You may configure the port mode, and add or remove a VLAN.

Notes

• N/A

Configuration Steps

- **Creating and Modifying a VLAN**
- Mandatory.
- In case of insufficient hardware resources, the system returns information on VLAN creation failure.
- Use the vlan vlan-id command to create a VLAN or enter VLAN mode.
- Configuration:

Command	vlanvlan-id
Parameter	vlan-id: indicates VLAN ID ranging from 1 to 4094.
Description	
Defaults	VLAN 1 is created automatically and is not deletable.
Command	Global configuration mode
Mode	
Usage	If you enter a new VLAN ID, the corresponding VLAN will be created. If you enter an existing VLAN ID, the
Guide	corresponding VLAN will be modified. You may use the novlan vlan-id command to delete a VLAN. The
	undeletable VLANs include VLAN1, the VLANs configured with SVIs, and SubVLANs.

Name Renaming a VLAN

- Optional.
- You cannot rename a VLAN the same as the default name of another VLAN.
- Configuration:

Command	namevlan-name
Parameter	<i>vlan-name</i> : indicates a VLAN name.
Description	
Defaults	By default, the name of a VLAN is its VLAN ID. For example, the default name of the VLAN 4 is VLAN 0004.
Command	VLAN configuration mode
Mode	
Usage	To restore the VLAN name to defaults, use the no name command.
Guide	

Assigning Current Access port to a Specified VLAN

- Optional.
- Use the **switchportmodeaccess** command to specify Layer-2 ports (switch ports) as Access ports.
- Use the **switchportaccessvlan***vlan-id* command to add an Access port to a specific VLAN so that the flows from the VLAN can be transmitted through the port.
- Configuration:

Command	switchportmodeaccess
Parameter	N/A
Description	
Defaults	A switch port is an Access port by default.
Command	Interface configuration mode
Mode	
Usage	N/A
Guide	

Command	switchportaccessvlanvlan-id
Parameter	<i>vlan-id</i> : indicates a VLAN ID.
Description	
Defaults	An Access port is added to VLAN 1 by default.
Command	Interface configuration mode
Mode	
Usage	If a port is assigned to a non-existent VLAN, the VLAN will be created automatically.
Guide	

Adding an Access Port to Current VLAN

- Optional.
- This command takes effect only on an Access port. After an Access port is added to a VLAN, the flows of the VLAN can be transmitted through the port.

• Configuration:

Command	addinterface{ interface-id rangeinterface-range}
Parameter	interface-id: indicates a single port.
Description	interface-id: indicates multiple ports.
Defaults	By default, all Layer-2 Ethernet ports belong to VLAN 1.
Command	VLAN configuration mode
Mode	
Usage	In VLAN configuration mode, add a specific Access port to a VLAN. This command takes the same effect as
Guide	command switchportaccess vlan vlan-id.

(i) For the two commands of adding a port to a VLAN, the command configured later will overwrite the other one.

Verification

- Send untagged packets to an Access port, and they are broadcast within the VLAN.
- Use commands **showvlan 和 showinterfaceswitchport** to check whether the configuration takes effect.

		-	5
Command	show vlan [id vlan-id]		
Parameter	vlan-id : indicates a VLAN ID.		
Description			
Command	Any mode		
Mode			
Usage	N/A		
Guide			
Command	Ruijie(config-vlan)#show vlan id 20		
Display	VLAN Name	Status	Ports
	20 VLAN0020	STATIC	Gi0/1

Configuration Example

U Configuring Basic VLAN and Access Port

Configuration	Create a VLAN and rename it.				
Steps	 Add an Access port to the VLAN. There are two approaches. 				
	One is:				
	Ruijie# configure terminal				
	Ruijie(config)# vlan 888				
	Ruijie(config-vlan)# name test888				

	GigabitEthernet 0/3	enabled	ACCESS	20	1	 Disabled	ALL
	Interface	Switchport	Mode	Access	Native	Protected	VLAN lists
	Ruijie#show interfaceGigabitEthernet0/3 switchport						
	Ruijie(config-vlan)#						
	888 test888	STATI	C				
	20 VLAN0020	STATIC	Gi0/3				
	1 VLAN0001	STATIO	2				
	VLAN Name	Status	s Ports				
	Ruijie(config-vlan)#show vlan						
Verification	Check whether the configuration is c	orrect.					
	SwitchA(config-vlan)#add interfa	ce GigabitE	thernet0/3				
	SwitchA(config)#vlan 20						
	Ruijie# configure terminal						
	The other approach is adding an Access port (GigabitEthernet 0/3) to VLAN20:						
	Ruijie(config-if-GigabitEthernet 0/3)# switchport access vlan 20						
	Ruijie(config)# interface GigabitEthernet 0/3 Ruijie(config-if-GigabitEthernet 0/3)# switchport mode access						
	Ruijie# configure terminal						

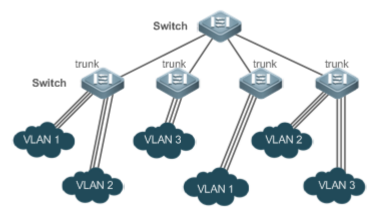
4.4.2 Configuring a Trunk Port

Configuration Effect

A Trunk is a point-to-point link connecting one Ethernet interface or multiple ones to other network devices (for example, a router or switch) and it may transmit the flows from multiple VLANs.

The Trunk of Ruije devices adopts the 802.1Q encapsulation standard. The following figure displays a network adopting a Trunk connection.

Figure 4-3



You may configure an Ethernet port or Aggregate Port (See Configuring Aggregate Port for details) as a Trunk port.

You should specify a native VLAN for a Trunk port. The untagged packets received by and sent from the Trunk port are considered to belong to the native VLAN. The default VLAN ID (PVID in the IEEE 802.1Q) of this Trunk port is the native VLAN ID. Meanwhile, frames of the native VLAN sent via the Trunk are untagged. The default native VLAN of a Trunk port is VLAN 1.

When configuring a Trunk link, make sure the Trunk ports at the two ends of the link adopt the same native VLAN.

Configuration Steps

U Configuring a Trunk Port

- Mandatory.
- Configure a Trunk port to transmit the flows from multiple VLANs.
- Configuration:

Command	switchportmodetrunk				
Parameter	N/A				
Description					
Defaults	The default mode is Access, which can be modified to Trunk.				
Command	Interface configuration mode				
Mode					
Usage	To restore all properties of a Trunk port to defaults, use the no switchport mode command.				
Guide					

Defining Allowed-VLANs for a Trunk Port

- Optional.
- By default, a trunk port transmits the flows from all the VLANs (1 to 4094). You may configure a list of allowed-VLANs to prohibit flows of some VLANs from passing through a Trunk port.

• Configuration:

Command	switchporttrunkallowedvlan {all [add remove except only]} vlan-list
Parameter	The parameter vlan-list can be a VLAN or some VLANs, and the VLAN IDs are connected by "-" in order. For
Description	example: 10–20.
	all indicates allowed-VLANs include all VLANs;
	add indicates adding a specific VLAN to the list of allowed-VLANs;
	remove indicates removing a specific VLAN from the list of allowed-VLANs;
	except indicates adding all VLANs except those in the listed VLAN to the list of allowed-VLANs.
	only indicates adding the listed VLANs to the list of allowed-VLANs, and removing the other VLANs from the
	list.
Defaults	The Trunk port and the Uplink port belong to all VLANs.
Command	Interface configuration mode
Mode	
Usage	To restore the configuration on a Trunk port to defaults (all), use the no switchport trunk allowed vlan
Guide	command.

Configuring a Native VLAN

- Optional.
- A Trunk port receives and sends tagged or untagged 802.1Q frames. Untagged frames transmit the flows from the native VLAN. The default native VLAN is VLAN 1.
- If a frame carries the VLAN ID of a native VLAN, its tag will be stripped automatically when it passes a Trunk port.
- Configuration:

Command	switchporttrunknativevlanvlan-id
Parameter	<i>vlan-id</i> : indicates a VLAN ID.
Description	
Defaults	The default VALN for a Trunk/Uplink port is VLAN 1.
Command	Interface configuration mode
Mode	
Usage	To restore the native VLAN of a Trunk port back to defaults, use the no switchport trunk native vlan
Guide	command.

When you set the native VLAN of a port to a non-existent VLAN, this VLAN will not be created automatically. Besides, the native VLAN can be out of the list of allowed-VLANs for this port. In this case, the flows from the native VLAN cannot pass through the port.

Verification

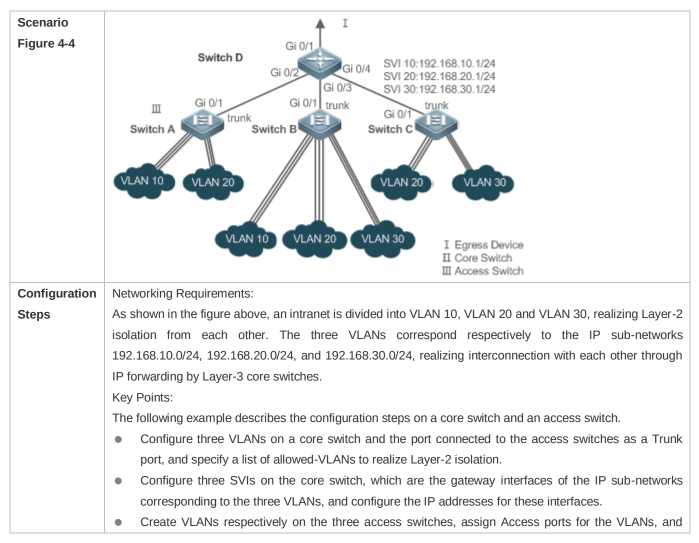
• Send tag packets to a Trunk port, and they are broadcast within the specified VLANs.

• Use commands **showvlan** and **showinterfaceswitchport** to check whether the configuration takes effect.

Command	show vlan [id vlan-id]	
Parameter	vlan-id: indicates a VLAN ID.	
Description		
Command	Any mode	
Mode		
Usage	N/A	
Guide		
Command	Ruijie(config-vlan)#show vlan id 20	
Display	VLAN Name	Status Ports
	20 VLAN0020	STATIC Gi0/1

Configuration Example

U Configuring Basic VLAN to Realize Layer-2 Isolation and Layer-3 Interconnection



Switch A.DD#configure terminalD(config)#vlan10D(config-vlan)#vlan20D(config-vlan)#vlan30D(config-vlan)#vlan30D(config-vlan)#vitD(config)#interfacerange GigabitEthernet 0/2-4D(config-if-range)#switchportmode trunkD(config-if-range)#switchportmode trunkD(config-if-range)#switchportmode trunkD(config-if-range)#switchport trunk allowed vlan remove 1-4094D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan add 10, 20D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan remove 1-4094D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan remove 1-4094
<pre>D(config)#vlan10 D(config-vlan)#vlan20 D(config-vlan)#vlan30 D(config-vlan)#exit D(config)#interfacerange GigabitEthernet 0/2-4 D(config)#interfacerange GigabitEthernet 0/2-4 D(config-if-range)#switchportmode trunk D(config-if-range)#exit D(config)#interface GigabitEthernet 0/2 D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan remove 1-4094 D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan add 10, 20 D(config-if-GigabitEthernet 0/2)#interface GigabitEthernet 0/3</pre>
<pre>D(config-vlan)#vlan20 D(config-vlan)#vlan30 D(config-vlan)#exit D(config)#interfacerange GigabitEthernet 0/2-4 D(config)#interfacerange GigabitEthernet 0/2-4 D(config-if-range)#switchportmode trunk D(config-if-range)#exit D(config)#interface GigabitEthernet 0/2 D(config)#interface GigabitEthernet 0/2 D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan remove 1-4094 D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan add 10,20 D(config-if-GigabitEthernet 0/2)#interface GigabitEthernet 0/3</pre>
<pre>D(config-vlan)#vlan30 D(config-vlan)#exit D(config)#interfacerange GigabitEthernet 0/2-4 D(config-if-range)#switchportmode trunk D(config-if-range)#exit D(config)#interface GigabitEthernet 0/2 D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan remove 1-4094 D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan add 10,20 D(config-if-GigabitEthernet 0/2)#interface GigabitEthernet 0/3</pre>
<pre>D(config-vlan)#exit D(config)#interfacerange GigabitEthernet 0/2-4 D(config-if-range)#switchportmode trunk D(config-if-range)#exit D(config)#interface GigabitEthernet 0/2 D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan remove 1-4094 D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan add 10,20 D(config-if-GigabitEthernet 0/2)#interface GigabitEthernet 0/3</pre>
<pre>D(config)#interfacerange GigabitEthernet 0/2-4 D(config-if-range)#switchportmode trunk D(config-if-range)#exit D(config)#interface GigabitEthernet 0/2 D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan remove 1-4094 D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan add 10,20 D(config-if-GigabitEthernet 0/2)#interface GigabitEthernet 0/3</pre>
<pre>D(config-if-range)#switchportmode trunk D(config-if-range)#exit D(config)#interface GigabitEthernet 0/2 D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan remove 1-4094 D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan add 10,20 D(config-if-GigabitEthernet 0/2)#interface GigabitEthernet 0/3</pre>
D(config-if-range)#exit D(config)#interface GigabitEthernet 0/2 D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan remove 1-4094 D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan add 10,20 D(config-if-GigabitEthernet 0/2)#interface GigabitEthernet 0/3
D(config)#interface GigabitEthernet 0/2 D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan remove 1-4094 D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan add 10,20 D(config-if-GigabitEthernet 0/2)#interface GigabitEthernet 0/3
D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan remove 1-4094 D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan add 10,20 D(config-if-GigabitEthernet 0/2)#interface GigabitEthernet 0/3
D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan add 10,20 D(config-if-GigabitEthernet 0/2)#interface GigabitEthernet 0/3
D(config-if-GigabitEthernet 0/2)#interface GigabitEthernet 0/3
D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan remove 1-4094
D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan add 10,20,30
D(config-if-GigabitEthernet 0/2)#interface GigabitEthernet0/4
D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan remove 1-4094
D(config-if-GigabitEthernet 0/2)#switchport trunk allowed vlan add 20,30
D#configure terminal
D(config)#interface vlan 10
D(config-if-VLAN 10)#ip address 192.168.10.1 255.255.255.0
D(config-if-VLAN 10)#interface vlan 20
D(config-if-VLAN 20)#ip address 192.168.20.1 255.255.255.0
D(config-if-VLAN 20)#interface vlan 30
D(config-if-VLAN 30)#ip address 192.168.30.1 255.255.255.0
D(config-if-VLAN 30)#exit
A A#configure terminal
A(config)#vlan10
A(config-vlan)#vlan20
A(config-vlan)#exit
A(config)#interfacerange GigabitEthernet 0/2-12
A(config-if-range)#switchport mode access
A(config-if-range)#switchport access vlan 10
A(config-if-range)#interfacerange GigabitEthernet 0/13-24
A(config-if-range)#switchport mode access
A(config-if-range)#switchport access vlan 20
A(config-if-range)#exit
A(config)#interface GigabitEthernet 0/1
A(config-if-GigabitEthernet 0/1)#switchportmode trunk

Configuration Guide

/erification	 Display the VLAN configuration on the core switch. Display VLAN information including VLAN IDs, VLAN names, status and involved ports. Display the status of ports Gi 0/2, Gi 0/3 and Gi 0/4. 						
D	D#show vlan						
	VLANName Status Ports						
	1 VLAN0001 STATIC Gi0/1, Gi0/5, Gi0/6, Gi0/7						
	Gi0/8, Gi0/9, Gi0/10, Gi0/11						
	Gi0/12, Gi0/13, Gi0/14, Gi0/15						
	Gi0/16, Gi0/17, Gi0/18, Gi0/19						
	Gi0/20, Gi0/21, Gi0/22, Gi0/23						
	Gi0/24						
	10 VLAN0010 STATIC Gi0/2, Gi0/3						
	20 VLAN0020 STATIC Gi0/2, Gi0/3, Gi0/4						
	30 VLAN0030 STATIC Gi0/3, Gi0/4 D#show interface GigabitEthernet 0/2 switchport						
	Interface Switchport Mode Access Native Protected VLAN lists						
	GigabitEthernet 0/2 enabled TRUNK 1 1 Disabled 10,20						
	D#show interface GigabitEthernetO/3 switchport						
	Interface Switchport Mode Access Native Protected VLAN lists						
	GigabitEthernet 0/3 enabled TRUNK 1 1 Disabled 10,20,30						
	D#show interface GigabitEthernetO/4switchport						
	Interface Switchport Mode Access Native Protected VLAN lists						
	GigabitEthernet 0/4 enabled TRUNK 1 1 Disabled 20,30						

Common Errors

• N/A

4.4.3 Configuring an Uplink Port

Configuration Effect

 An Uplink port is usually used in QinQ (the IEEE 802.1ad standard) environment, and is similar to a Trunk port. Their difference is that an Uplink port only transmits tagged frames while a Trunk port sends untagged frames of the native VLAN.

Configuration Steps

- **Configuring an Uplink Port**
- Mandatory.

- Configure an Uplink port to transmit the flows from multiple VLANS, but only tagged frames can be transmitted.
- Configuration:

Command	switchportmodeuplink			
Parameter	N/A			
Description				
Defaults	The default mode is Access, which can be modified to Uplink.			
Command	Interface configuration mode			
Mode				
Usage	To restore all properties of an Uplink port to defaults, use the no switchport mode command.			
Guide	To restore an properties of an opinic port to delaans, use the no switchport mode command.			

Defining Allowed-VLANs for a Trunk Port

- Optional.
- You may configure a list of allowed-VLANs to prohibit flows of some VLANs from passing through an Uplink port.

• Configuration:

Command	switchporttrunkallowedvlan {all [add remove except only]} vlan-list						
Parameter	The parameter vlan-list can be a VLAN or some VLANs, and the VLAN IDs are connected by "-" in order. For						
Description	example:						
	10–20.						
	all indicates allowed-VLANs include all VLANs;						
	add indicates adding a specific VLAN to the list of allowed-VLANs;						
	remove indicates removing a specific VLAN from the list of allowed-VLANs;						
	except indicates adding all VLANs except those in the listed VLAN to the list of allowed-VLANs; and						
	only indicates adding the listed VLANs to the list of allowed-VLANs, and removing the other VLANs from the						
	list.						
Command	Interface configuration mode						
Mode							
Usage	To restore the allowed-VLANs to defaults (all), use the no switchport trunk allowed vlan command.						
Guide							

Configuring a Native VLAN

- Optional.
- If a frame carries the VLAN ID of a native VLAN, its tag will not be stripped when it passes an Uplink port. This is contrary to a Trunk port.

• Configuration:

Command	switchporttrunknativevlanvlan-id
Parameter	<i>vlan-id</i> : indicates a VLAN ID.
Description	

Command	Interface configuration mode
Mode	
Usage	To restore the native VLAN of an Uplink to defaults, use the no switchport trunk native vlan command.
Guide	

Verification

• Send tag packets to an Uplink port, and they are broadcast within the specified VLANs.

• Use commands **showvlan** and **showinterfaceswitchport** to check whether the configuration takes effect.

Command	show vlan [id vlan-id]	
Parameter	vlan-id : indicates a VLAN ID.	
Description		
Command	Any mode	
Mode		
Usage	N/A	
Guide		
Command	Ruijie(config-vlan)#show vlan id 20	
Display	VLAN Name St	atus Ports
	20 VLAN0020	STATIC Gi0/1

Configuration Example

**** Configuring an Uplink Port

Configuration	The following is an example of configuring Gi0/1 as an Uplink port.							
Steps								
	Ruijie# configure terminal							
	Ruijie(config)# interface gi 0/1							
	Ruijie(config-if-GigabitEthernet 0/1)# switchport mode uplink							
	Ruijie(config-if-GigabitEthernet 0/1)# end							
Varification								
Verification	Check whether the configuration is correct.							
	Ruijie# show interfaces GigabitEthernet 0/1switchport							
	Interface Switchport Mode Access Native Protected VLAN lists						VLAN lists	
	GigabitEthernet 0/1 ena	abled	UPLINK	1	1	disabled	ALL	

4.4.4 Configuring a Hybrid Port

Configuration Effect

• A Hybrid port is usually used in SHARE VLAN environment. By default, a Hybrid port is the same as a Trunk port. Their difference is that a Hybrid port can send the frames from the VLANs except the default VLAN in the untagged format.

Configuration Steps

Configuring a Hybrid Port

- Mandatory.
- Configure a Hybrid port to transmit the flows from multiple VLANs.
- Configuration:

Command	switchportmode hybrid	
Parameter	N/A	
Description		
Defaults	The default mode is Access, which can be modified to Hybrid.	
Command	Interface configuration mode	
Mode		
Usage	To restore all properties of a Hybrid port to defaults, use the no switchport mode command.	
Guide		

Defining Allowed-VLANs for a Hybrid Port

- Optional.
- By default, a Hybrid port transmits the flows from all the VLANs (1 to 4094). You may configure a list of allowed-VLANs to prohibit flows of some VLANs from passing through a Hybrid port.

Configuration:

Command	switchport hybrid allowed vlan[[add only]tagged [add]untaged remove] vlan_list	
Parameter	<i>vlan-id</i> : indicates a VLAN ID.	
Description		
Defaults	By default a Hybrid port belongs to all VLANs. The port is added to the default VLAN in untagged form and to the other VLANs in the tagged form.	
Command Mode	Interface configuration mode	
Usage Guide	N/A	

\U0051 Configuring a Native VLAN

- Optional.
- If a frame carries the VLAN ID of a native VLAN, its tag will be stripped automatically when it passes a Hybrid port.

• Configuration:

Command	switchporthybridnativevlanvlan_id	
Parameter	<i>vlan-id</i> : indicates a VLAN ID.	
Description		
Defaults	The default native VLAN is VLAN 1.	
Command	Interface configuration mode	
Mode		
Usage	To restore the native VLAN of a Hybrid port to defaults, use the no switchport hybrid native vlan command.	
Guide		

Verification

• Send tagged packets to a Hybrid port, and they are broadcast within the specified VLANs.

• Use commands **showvlan** and **showinterfaceswitchport** to check whether the configuration takes effect.

Command	show vlan [id vlan-id]	
Parameter	vlan-id : indicates a VLAN ID.	
Description		
Command	Any mode	
Mode		
Usage	N/A	
Guide		
Command	Ruijie(config-vlan)#show vlan id 20	
Display	VLAN Name	Status Ports
	20 VLAN0020	STATIC Gi0/1

Configuration Example

U Configuring a Hybrid Port

Configuration	The following is an example of configuring Gi0/1 as a Hybrid port.		
Steps			
	Ruijie#configure terminal		
	Ruijie(config)#interface gigabitEthernet0/1		
	Ruijie(config-if-GigabitEthernet 0/1)#switchport mode hybrid		
	Ruijie(config-if-GigabitEthernet 0/1)#switchport hybrid native vlan 3		
	Ruijie(config-if-GigabitEthernet 0/1)#switchport hybrid allowed vlan untagged 20-30		
	Ruijie(config-if-GigabitEthernet 0/1)#end		
Verification	Check whether the configuration is correct.		
	Ruijie(config-if-GigabitEthernet 0/1)#show run interfacegigabitEthernet 0/1		

Building configuration
Current configuration : 166 bytes
interface GigabitEthernet 0/1
switchport
switchport mode hybrid
switchport hybrid native vlan 3
switchport hybrid allowed vlan add untagged 20-30

4.5 Monitoring

Displaying

Description	Command
Displays VLAN configuration.	show vlan
Displays configuration of switch ports.	show interface switchport

Debugging

System resources are occupied when debugging information is output. Disable the debugging switch immediately after use.

Description	Command
Debugs	debug bridge vlan
VLANs.	

5 Configuring MSTP

5.1 Overview

Spanning Tree Protocol (STP) is a Layer-2 management protocol. It cannot only selectively block redundant links to eliminate Layer-2 loops but also can back up links.

Similar to many protocols, STP is continuously updated from Rapid Spanning Tree Protocol (RSTP) to Multiple Spanning Tree Protocol (MSTP) as the network develops.

For the Layer-2 Ethernet, only one active link can exist between two local area networks (LANs). Otherwise, a broadcast storm will occur. To enhance the reliability of a LAN, it is necessary to establish a redundant link and keep some paths in backup state. If the network is faulty and a link fails, you must switch the redundant link to the active state. STP can automatically activate the redundant link without any manual operations. STP enables devices on a LAN to:

- Discover and start the best tree topology on the LAN.
- Troubleshoot a fault and automatically update the network topology so that the possible best tree topology is always selected.

The LAN topology is automatically calculated based on a set of bridge parameters configured by the administrator. The best topology tree can be obtained by properly configuring these parameters.

RSTP is completely compatible with 802.1D STP. Similar to traditional STP, RSTP provides loop-free and redundancy services. It is characterized by rapid speed. If all bridges in a LAN support RSTP and are properly configured by the administrator, it takes less than 1 second (about 50 seconds if traditional STP is used) to re-generate a topology tree after the network topology changes.

STP and RSTP have the following defects:

- STP migration is slow. Even on point-to-point links or edge ports, it still takes two times of the forward delay for ports to switch to the forwarding state.
- RSTP can rapidly converge but has the same defect with STP: Since all VLANs in a LAN share the same spanning tree, packets of all VLANs are forwarded along this spanning tree. Therefore, redundant links cannot be blocked according to specific VLANs and data traffic cannot be balanced among VLANs.

MSTP, defined by the IEEE in 802.1s, resolves defects of STP and RSTP. It cannot only rapidly converge but also can enable traffic of different VLANs to be forwarded along respective paths, thereby providing a better load balancing mechanism for redundant links.

In general, STP/RSTP works based on ports while MSTP works based on instances. An instance is a set of multiple VLANs. Binding multiple VLANs to one instance can reduce the communication overhead and resource utilization.

Ruijie devices support STP, RSTP, and MSTP, and comply with IEEE 802.1D, IEEE 802.1w, and IEEE 802.1s.

Protocols and Standards

- IEEE 802.1D: Media Access Control (MAC) Bridges
- IEEE 802.1w: Part 3: Media Access Control (MAC) Bridges—Amendment 2: Rapid Reconfiguration
- IEEE 802.1s: Virtual Bridged Local Area Networks—Amendment 3: Multiple Spanning Trees

5.2 Features

Basic Concepts

BPDU

To generate a stable tree topology network, the following conditions must be met:

- Each bridge has a unique ID consisting of the bridge priority and MAC address.
- The overhead of the path from the bridge to the root bridge is called root path cost.
- A port ID consists of the port priority and port number.

Bridges exchange BPDU packets to obtain information required for establishing the best tree topology. These packets use the multicast address 01-80-C2-00-00 (hexadecimal) as the destination address.

A BPDU consists of the following elements:

- Root bridge ID assumed by the local bridge
- Root path cost of the local bridge
- Bridge ID (ID of the local bridge)
- Message age (age of a packet)
- Port ID (ID of the port sending this packet)
- Forward-Delay Time, Hello Time, Max-Age Time are time parameters specified in the MSTP.
- Other flags, such as flags indicating network topology changes and local port status.

If a bridge receives a BPDU with a higher priority (smaller bridge ID and lower root path cost) at a port, it saves the BPDU information at this port and transmits the information to all other ports. If the bridge receives a BPDU with a lower priority, it discards the information.

Such a mechanism allows information with higher priorities to be transmitted across the entire network. BPDU exchange results are as follows:

- A bridge is selected as the root bridge.
- Except the root bridge, each bridge has a root port, that is, a port providing the shortest path to the root bridge.
- Each bridge calculates the shortest path to the root bridge.
- Each LAN has a designated bridge located in the shortest path between the LAN and the root bridge. A port designated to connect the bridge and the LAN is called designated port.
- The root port and designated port enter the forwarding status.

Bridge ID

According to IEEE 802.1W, each bridge has a unique ID. The spanning tree algorithm selects the root bridge based on the bridge ID. The bridge ID consists of eight bytes, of which the last six bytes are the MAC address of the bridge. In its first two bytes (as listed in the following table), the first four bits indicate the priority; the last eight bits indicate the system ID for use in extended protocol. In RSTP, the system ID is 0. Therefore, the bridge priority should be a integral multiple of 4,096.

	Bit	Value
	16	32,768
Driarity value	15	16,384
Priority value	14	8,192
	13	4,096
	12	2,048
	11	1,024
	10	512
	9	256
	8	128
System ID	7	64
System ID	6	32
	5	16
	4	8
	3	4
	2	2
	1	1

Spanning-Tree Timers

The following three timers affect the performance of the entire spanning tree:

- Hello timer: Interval for periodically sending a BPDU packet.
- Forward-Delay timer: Interval for changing the port status, that is, interval for a port to change from the listening state to the learning state or from the learning state to the forwarding state when RSTP runs in STP-compatible mode.
- Max-Age timer: The longest time-to-live (TTL) of a BPDU packet. When this timer elapses, the packet is discarded.

Derived States Port Roles and PortStates

Each port plays a role on a network to reflect different functions in the network topology.

- Root port: Port providing the shortest path to the root bridge.
- Designated port: Port used by each LAN to connect the root bridge.
- Alternate port: Alternative port of the root port. Once the root port loses effect, the alternate port immediately changes to the root port.
- Backup port: Backup port of the designated port. When a bridge has two ports connected to a LAN, the port with the higher priority is the designated port while the port with the lower priority is the backup port.

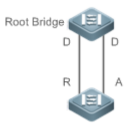
Disabled port: Inactive port. All ports with the operation state being down play this role.

The following figures show the roles of different ports:

R = RootPort D = Designated Port A = AlternatePort B = BackupPort

Unless otherwise specified, port priorities decrease from left to right.

Figure 5-1





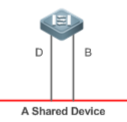
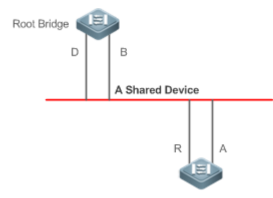


Figure 5-3



Each port has three states indicating whether to forward data packets so as to control the entire spanning tree topology.

- Discarding: Neither forwards received packets nor learns the source MAC address.
- Learning: Does not forward received packets but learns the source MAC address, which is a transitive state.
- Forwarding: Forwards received packets and learns the source MAC address.

For a stable network topology, only the root port and designated port can enter the forwarding state while other ports are always in discarding state.

Hop Count

Internal spanning trees (ISTs) and multiple spanning tree instances (MSTIs) calculate whether the BPDU packet time expires based on an IP TTL-alike mechanism Hop Count, instead of Message Age and Max Age.

It is recommended to run the **spanning-tree max-hops** command in global configuration mode to configure the hop count. In a region, every time a BPDU packet passes through a device from the root bridge, the hop count decreases by 1. When the hop count becomes 0, the BPDU packet time expires and the device discards the packet.

To be compatible with STP and RSTP outside the region, MSTP also retains the Message Age and Max Age mechanisms.

Overview

Feature	Description
<u>STP</u>	STP, defined by the IEEE in 802.1D, is used to eliminate physical loops at the data link layer in a
	LAN.
<u>RSTP</u>	RSTP, defined by the IEEE in 802.1w, is optimized based on STP to rapidly converge the network
	topology.
<u>MSTP</u>	MSTP, defined by the IEEE in 802.1s, resolves defects of STP, RSTP, and Per-VLAN Spanning Tree
	(PVST). It cannot only rapidly converge but also can forward traffic of different VLANs along
	respective paths, thereby providing a better load balancing mechanism for redundant links.
MSTP Optical	MSTP includes the following features: PortFast, BPDU guard, BPDU filter, TC protection, TC guard,
Features	TC filter, BPDU check based on the source MAC address, BPDU filter based on the illegal length,
	Auto Edge, root guard, and loop guard.

5.2.1 STP

STP is used to prevent broadcast storms incurred by loops and provide link redundancy.

Working Principle

For the Layer-2 Ethernet, only one active link can exist between two LANs. Otherwise, a broadcast storm will occur. To enhance the reliability of a LAN, it is necessary to establish a redundant link and keep some paths in backup state. If the network is faulty and a link fails, you must switch the redundant link to the active state. STP can automatically activate the redundant link without any manual operations. STP enables devices on a LAN to:

- Discover and start the best tree topology on the LAN.
- Troubleshoot a fault and automatically update the network topology so that the possible best tree topology is always selected.

The LAN topology is automatically calculated based on a set of bridge parameters configured by the administrator. The best topology tree can be obtained by properly configuring these parameters.

Related Configuration

L Enabling Spanning-tree

The spanning-tree function is disabled by default.

Run the **spanning-tree** [**forward-time** *seconds* | **hello-time** *seconds* | **max-age***seconds*] command to enable STP. The parameters can configure the basic settings globally.

Forward-time ranges from 4 to 30, hello-time ranges from 1 to 10, and max-age ranges from 6 to 40.

Running the clear commands may lose vital information and thus interrupt services. The value ranges of forward-time, hello-time, and max-age are related. If one of them is modified, the other two ranges are affected. The three values must meet the following condition: 2 x (Hello Time + 1 second) <= Max-Age Time <= 2 x (Forward-Delay Time -1 second). Otherwise, the configuration will fail.</p>

5.2.2 RSTP

RSTP is completely compatible with 802.1D STP. Similar to traditional STP, RSTP provides loop-free and redundancy services. It is characterized by rapid speed. If all bridges in a LAN support RSTP and are properly configured by the administrator, it takes less than 1 second (about 50 seconds if traditional STP is used) to re-generate a topology tree after the network topology changes.

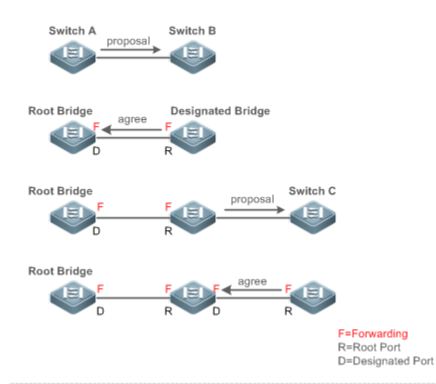
Working Principle

Section Fast RSTP Convergence

RSTP has a special feature, that is, to make ports quickly enter the forwarding state.

STP enables a port to enter the forwarding state 30 seconds (two times of the Forward-Delay Time; the Forward-Delay Time can be configured, with a default value of 15 seconds) after selecting a port role. Every time the topology changes, the root port and designated port reselected by each bridge enter the forwarding state 30 seconds later. Therefore, it takes about 50 seconds for the entire network topology to become a tree.

RSTP differs greatly from STP in the forwarding process. As shown in Figure 5-4, Switch A sends an RSTP Proposal packet to Switch B. If Switch B finds the priority of Switch A higher, it selects Switch A as the root bridge and the port receiving the packet as the root port, enters the forwarding state, and then sends an Agree packet from the root port to Switch A. If the designated port of Switch A is agreed, the port enters the forwarding state. Switch B's designated port resends a Proposal packet to extend the spanning tree by sequence. Theoretically, RSTP can recover the network tree topology to rapidly converge once the network topology changes.

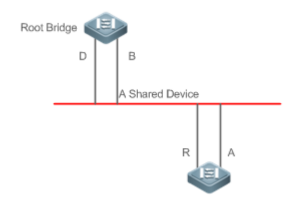


() The above handshake process is implemented only when the connection between ports is in point-to-point mode. To give the devices their full play, it is recommended not to enable point-to-point connection between devices.

Figure 5-5 and Figure 5-6 show the examples of non point-to-point connection.

Example of non point-to-point connection:

Figure 5-5



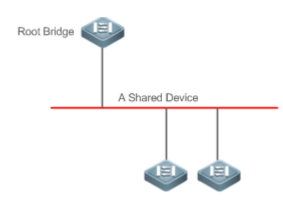
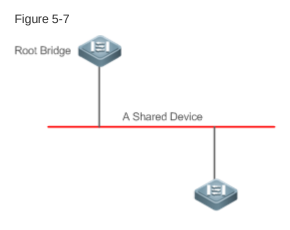


Figure 5-7 shows an example of point-to-point connection.

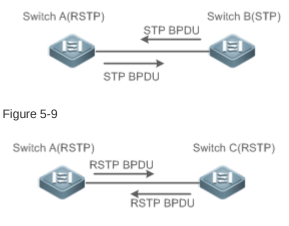


Compatibility Between RSTP and STP

RSTP is completely compatible with STP. RSTP automatically checks whether the connected bridge supports STP or RSTP based on the received BPDU version number. If the port connects to an STP bridge, the port enters the forwarding state 30 seconds later, which cannot give RSTP its full play.

Another problem may occur when RSTP and STP are used together. As shown in the following figures, Switch A (RSTP) connects to Switch B (STP). If Switch A finds itself connected to an STP bridge, it sends an STP BPDU packet. However, if Switch B is replaced with Switch C (RSTP) but Switch A still sends STP BPDU packets, Switch C will assume itself connected to the STP bridge. As a result, two RSTP devices work under STP, greatly reducing the efficiency.

RSTP provides the protocol migration feature to forcibly send RSTP BPDU packets (the peer bridge must support RSTP). In this case, Switch A is enforced to send an RSTP BPDU and Switch C then finds itself connected to the RSTP bridge. As a result, two RSTP devices work under RSTP, as shown in the following figures.



Related Configuration

Configuring Protocol Migration

Run the **clear spanning-tree detected-protocols [interface** *interface-id*] command to enforce version check on the interface. Refer to *Compatibility between RSTP and STP* for more information.

5.2.3 MSTP

MSTP resolves defects of STP and RSTP. It cannot only rapidly converge but also can forward traffic of different VLANs along respective paths, thereby providing a better load balancing mechanism for redundant links.

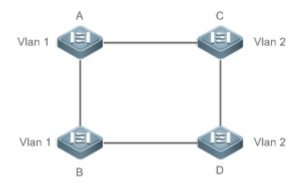
Working Principle

Ruijie devices support MSTP. MSTP is a new spanning tree protocol developed from traditional STP and RSTP and includes the fast RSTP forwarding mechanism.

Since traditional spanning tree protocols are irrelevant to VLANs, problems may occur in specific network topologies:

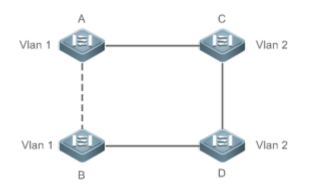
As shown in Figure 5-10, Devices A and B are in VLAN 1 while Devices C and D are in VLAN 2, forming a loop.





If the link from Device A to Device B through Devices C and D costs less than the link from Device A direct to Device B, the link between Device A and Device B enters the discarding state (as shown in Figure 5-11). Since Devices C and D do not include VLAN 1 and cannot forward data packets of VLAN 1, VLAN 1 of Device A fails to communicate with VLAN 1 of Device B.

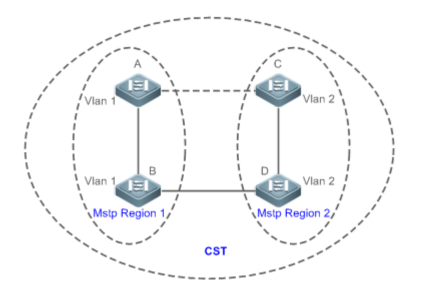
Figure 5-11



MSTP is developed to resolve this problem. It divides one or multiple VLANs of a device into an instance. Devices configured with the same instance form an MST region to run an independent spanning tree (called IST). This MST region, like a big device, implements the spanning tree algorithm with other MST regions to generate a complete spanning tree called common spanning tree (CST).

Based on this algorithm, the above network can form the topology shown in Figure 5-12 under the MSTP algorithm: Devices A and B are in MSTP region 1 in which no loop occurs, and therefore no link enters the discarding state. This also applies to MSTP Region 2. Region 1 and Region 2, like two big devices having loops, select a link to enter the discarding state based on related configuration.

Figure 5-12



This prevents loops to ensure proper communication between devices in the same VLAN.

MSTP Region Division

To give MSTP its due play, properly divide MSTP regions and configure the same MST configuration information for devices in the same MSTP region.

MST configuration information include:

- MST configuration name: Consists of at most 32 bytes to identify an MSTP region.
- MST Revision Number: Consists of 16 bits to identify an MSTP region.
- MST instance-VLAN mapping table: A maximum number of 64 instances (with their IDs ranging from 1 to 64) are created for each device and Instance 0 exists mandatorily. Therefore, the system supports a maximum number of 65 instances. Users can assign 1 to 4,994 VLANs belonging to different instances (ranging from 0 to 64) as required. Unassigned VLANs belong to Instance 0 by default. In this case, each MSTI is a VLAN group and implements the spanning tree algorithm of the MSTI specified in the BPDU packet, not affected by CIST and other MSTIs.

Run the **spanning-tree mst configuration** command in global configuration mode to enter the MST configuration mode to configure the above information.

MSTP BPDUs carry the above information. If the BPDU received by a device carries the same MST configuration information with the information on the device, it regards that the connected device belongs to the same MST region with itself. Otherwise, it regards the connected device originated from another MST region.

It is recommended to configure the instance-VLAN mapping table after disabling MSTP. After the configuration, re-enable MSTP to ensure stability and convergence of the network topology.

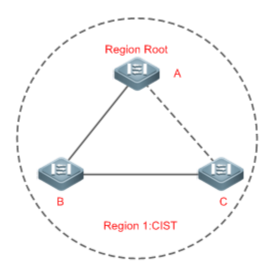
↘ IST (Spanning Tree in an MSTP Region)

After MSTP regions are divided, each region selects an independent root bridge for each instance based on the corresponding parameters such as bridge priority and port priority, assigns roles to each port on each device, and specifies whether the port is in forwarding or discarding state in the instance based on the port role.

Through MSTP BPDU exchange, an IST is generated and each instance has their own spanning trees (MSTIs), in which the spanning tree corresponding to Instance 0 and CST are uniformly called Common Instance Spanning Tree (CIST). That is, each instance provides a single and loop-free network topology for their own VLAN groups.

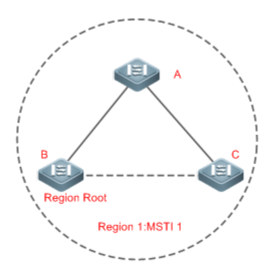
As shown in Figure 5-13, Devices A, B, and C form a loop in Region 1.

As shown in Figure 5-13, Device A has the highest priority in the CIST (Instance 0) and thereby is selected as the region root. Then MSTP enables the link between A and C to enter the discarding state based on other parameters. Therefore, for the VLAN group of Instance 0, only links from A to B and from B to C are available, interrupting the loop of this VLAN group.

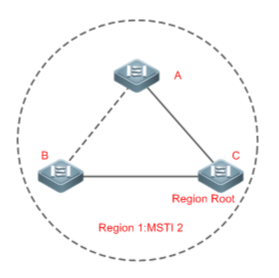


As shown in Figure 5-14, Device B has the highest priority in the MSTI 1 (Instance 1) and thereby is selected as the region root. Then MSTP enables the link between B and C to enter the discarding state based on other parameters. Therefore, for the VLAN group of Instance 1, only links from A to B and from A to C are available, interrupting the loop of this VLAN group.

Figure 5-14



As shown in Figure 5-15, Device C has the highest priority in the MSTI 2 (Instance 2) and thereby is selected as the region root. Then MSTP enables the link between B and C to enter the discarding state based on other parameters. Therefore, for the VLAN group of Instance 2, only links from B to C and from A to C are available, interrupting the loop of this VLAN group.

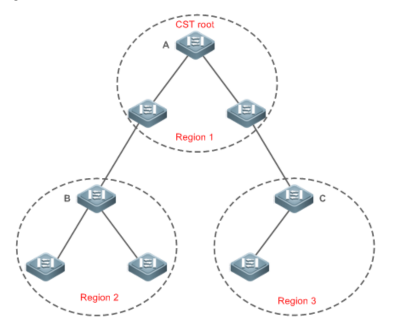


Note that MSTP does not care which VLAN a port belongs to. Therefore, users should configure the path cost and priority of a related port based on the actual VLAN configuration to prevent MSTP from interrupting wrong loops.

CST (Spanning Tree Between MSTP Regions)

Each MSTP region is like a big device for the CST. Different MSTP regions form a bit network topology tree called CST. As shown in Figure 5-16, Device A, of which the bridge ID is the smallest, is selected as the root in the entire CST and the CIST regional root in this region. In Region 2, since the root path cost from Device B to the CST root is lowest, Device B is selected as the CIST regional root in this region. For the same reason, Device C is selected as the CIST regional root.

Figure 5-16



The CIST regional root may not be the device of which the bridge ID is the smallest in the region but indicates the device of which the root path cost from this region to the CST root is the smallest.

For the MSTI, the root port of the CIST regional root has a new role "master port". The master port acts as the outbound port of all instances and is in forwarding state for all instances. To make the topology more stable, we suggest that the master port of each region to the CST root be on the same device of the region if possible.

U Compatibility Among MSTP, RSTP, and STP

Similar to RSTP, MSTP sends STP BPDUs to be compatible with STP. For details, see "Compatibility Between RSTP and STP".

Since RSTP processes MSTP BPDUs of the CIST, MSTP does not need to send RSTP BPDUs to be compatible with it.

Each STP or RSTP device is a single region and does not form the same region with any devices.

Related Configuration

Configuring STP mode

STP is set as MSTP by default.

Run the spanning-tree mode [stp | rstp | mstp] command to change STP mode.

5.2.4 MSTP Optional Features

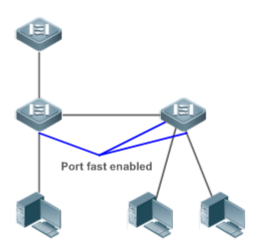
MSTP optional features mainly include PortFast port, BPDU guard, BPDU filter, TC guard, and guard. The optional features are mainly used to deploy MSTP configurations based on the network topology and application characteristics in the MSTP network. This enhances the stability, robustness, and anti-attack capability of MSTP, meeting application requirements of MSTP in different customer scenarios.

Working Principle

V PortFast

If a port of a device connects directly to the network terminal, this port is configured as a PortFast port to directly enter the forwarding state. If the PortFast port is not configured, the port needs to wait for 30 seconds to enter the forwarding state. Figure 5-17 shows which ports of a device can be configured as PortFast ports.

Figure 5-17



If a PortFast port still receives BPDUs, its Port Fast Operational State is Disabled and the port enters the forwarding state according to the normal STP algorithm.

BPDU Guard

BPDU guard can be enabled globally or enabled on an interface.

It is recommended to run the **spanning-tree portfast bpduguard default** command in global configuration mode to enable global BPDU guard. If PortFast is enabled on a port or this port is automatically identified as an edge port, this port enters the error-disabled state to indicate the configuration error immediately after receiving a BPDU. At the same time, the port is disabled, indicating that a network device may be added by an unauthorized user to change the network topology.

It is also recommended to run the **spanning-tree bpduguard enable** command in interface configuration mode to enable BPDU guard on a port (whether PortFast is enabled or not on the port). In this case, the port enters the error-disabled state immediately after receiving a BPDU.

BPDU Filter

BPDU filter can be enabled globally or enabled on an interface.

It is recommended to run the **spanning-tree portfast bpdufilter default** command in global configuration mode to enable global BPDU filter. In this case, the PortFast port neither receives nor sends BPDUs and therefore the host connecting directly to the PortFast port receives no BPDUs. If the port changes its Port Fast Operational State to Disabled after receiving a BPDU, BPDU filter automatically loses effect.

It is also recommended to run the **spanning-tree bpdufilter enable** command in interface configuration mode to enable BPDU filter on a port (whether PortFast is enabled or not on the port). In this case, the port neither receives nor sends BPDUs but directly enters the forwarding state.

V TC Protection

TC BPDUs are BPDU packets carrying the TC. If a switch receives such packets, it indicates the network topology changes and the switch will delete the MAC address table. For Layer-3 switches in this case, the forwarding module is re-enabled and the port status in the ARP entry changes. When a switch is attacked by forged TC BPDUs, it will frequently perform the above operations, causing heavy load and affecting network stability. To prevent this problem, you can enable TC protection.

TC protection can only be globally enabled or disabled. This function is disabled by default.

When TC protection is enabled, the switch deletes TC BPDUs within a specified period (generally 4 seconds) after receiving them and monitors whether any TC BPDU packet is received during the period. If a device receives TC BPDU packets during this period, it deletes them when the period expires. This can prevent the device from frequently deleting MAC address entries and ARP entries.

**** TC Guard

TC protection ensures less dynamic MAC addresses and ARP entries removed when a large number of TC packets are generated on the network. However, a device receiving TC attack packets still performs many removal operations and TC packets can be spread, affecting the entire network. Users can enable TC guard to prevent TC packets from spreading globally or on a port. If TC guard is enabled globally or on a port, a port receiving TC packets filters these TC packets or TC packets generated by itself so that TC packets will not be spread to other ports. This can effectively control possible TC attacks in the network to ensure network stability. Particularly on Layer-3 devices, this function can effectively prevent the access-layer device from flapping and interrupting the core route.

If TC guard is used incorrectly, the communication between networks is interrupted.

- 1 It is recommended to enable this function only when illegal TC attack packets are received in the network.
- If TC guard is enabled globally, no port spreads TC packets to others. This function can be enabled only on laptop access devices.
- If TC guard is enabled on a port, the topology changes incurred and TC packets received on the port will not be spread to other ports. This function can be enabled only on uplink ports, particularly on ports of the convergence core.

I TC Filter

If TC guard is enabled on a port, the port does not forward TC packets received and generated by the port to other ports performing spanning tree calculation on the device. When the status of a port changes (for example, from blocking to forwarding), the port generates TC packets, indicating that the topology may have changed.

In this case, since TC guard prevents TC packets from spreading, the device may not clear the MAC addresses of the port when the network topology changes, causing a data forwarding error.

To resolve this problem, TC filter is introduced. TC filter does not process TC packets received by ports but processes TC packets in case of normal topology changes. If TC filter is enabled, the address removal problem will be avoided and the core route will not be interrupted when ports not enabled with PortFast frequently go up or down, and the core routing entries can be updated in a timely manner when the topology changes.

TC filter is disabled by default.

BPDU Source MAC Address Check

BPDU source MAC address check prevents BPDU packets from maliciously attacking switches and causing MSTP abnormal. When the switch connected to a port on a point-to-point link is determined, you can enable BPDU source MAC address check to receive BPDU packets sent only by the peer switch and discard all other BPDU packets, thereby preventing malicious attacks. You can enable the BPDU source MAC address check in interface configuration mode for a specific port. One port can only filter one MAC address. If you run the **no bpdu src-mac-check** command to disable BPDU source MAC address check on a port, the port receives all BPDU packets.

BPDU Filter

If the Ethernet length of a BPDU exceeds 1,500, this BPDU will be discarded, preventing receipt of illegal BPDU packets.

Auto Edge

If the designated port of a device does not receive a BPDU from the downlink port within a specific period (3 seconds), the device regards a network device connected to the designated port, configures the port as an edge port, and switches the port directly into the forwarding state. The edge port will be automatically identified as a non-edge port after receiving a BPDU.

You can run the spanning-tree autoedge disabled command to disable Auto Edge.

This function is enabled by default.

- A If Auto Edge conflicts with the manually configured PortFast, the manual configuration prevails.
- Since this function is used for rapid negotiation and forwarding between the designated port and the downlink port, STP does not support this function. If the designated port is in forwarding state, the Auto Edge configuration does not take effect on this port. It takes only when rapid negotiation is re-performed, for example, when the network cable is removed and plugged.
- If BPDU filter has been enabled on a port, the port directly enters the forwarding state and is not automatically identified as an edge port.
- This function applies only to the designated port.

Noot Guard

In the network design, the root bridge and backup root bridge are usually divided into the same region. Due to incorrect configuration of maintenance personnel or malicious attacks in the network, the root bridge may receive configuration information with a higher priority and thereby switches to the backup root bridge, causing incorrect changes in the network topology. Root guard is to resolve this problem.

If root guard is enabled on a port, its roles on all instances are enforced as the designated port. Once the port receives configuration information with a higher priority, it enters the root-inconsistent (blocking) state. If the port does not receive configuration information with a higher priority within a period, it returns to its original state.

If a port enters the blocking state due to root guard, you can manually restore the port to the normal state by disabling root guard on this port or disabling spanning tree guard (running **spanning-tree guard none** in interface configuration mode).

- If root guard is used incorrectly, the network link will be interrupted.
- If root guard is enabled on a non-designated port, this port will be enforced as a designated port and enter the BKN state. This indicates that the port enters the blocking state due to root inconsistency.
- If a port enters the BKN state due to receipt of configuration information with a higher priority in MST0, this port will be enforced in the BKN state in all other instances.
- Root guard and loop guard cannot take effect on a port at the same time.

Loop Guard

Due to the unidirectional link failure, the root port or backup port becomes the designated port and enters the forwarding state if it does not receive BPDUs, causing a network loop. Loop guard is to prevent this problem.

If a port enabled with loop guard does not receive BPDUs, the port switches its role but stays in discarding state till it receives BPDUs and recalculates the spanning tree.

- You can enable loop guard globally or on a port.
- Root guard and loop guard cannot take effect on a port at the same time.
- Before MSTP is restarted on a port, the port enters the blocking state in loop guard. If the port still receives no BPDU after MSTP is restarted, the port will become a designated port and enter the forwarding state. Therefore, it is recommended to identify the cause why a port enters the blocking state in loop protection and rectify the fault as soon as possible before restarting MSTP. Otherwise, the spanning tree topology will still become abnormal after MSTP is restarted.

BPDU Transparent Transmission

In IEEE 802.1Q, the destination MAC address 01-80-C2-00-00 of the BPDU is used as a reserved address. That is, devices compliant with IEEE 802.1Q do not forward the BPDU packets received. However, devices may need to transparently transmit BPDU packets in actual network deployment. For example, if STP is disabled on a device, the device needs to transparently transmit BPDU packets so that the spanning tree between devices is properly calculated.

BPDU transparent transmission is disabled by default.

BPDU transparent transmission takes effect only when STP is disabled. If STP is enabled on a device, the device does not transparently transmit BPDU packets.

Related Configuration

Configuring Portfast on the Interface

PortFast on the interface is disabled by default.

On the global mode, run the **spanning-tree portfast default** command to enable PortFast on all interfaces; run the **no spanning-tree portfast default** command to disable PortFast on all interfaces.

On the interface configuration mode, run the **spanning-tree portfast** command to enable PortFast on an interface; run the **spanning-tree portfastdisabled** command to disable PortFast on an interface.

Configuring BPDU Guard on the Interface

BPDU guard on the interface is disabled by default.

On the global mode, run the **spanning-tree portfast bpduguard default** command to enable BPDU guard on all interfaces; run the **no spanning-tree portfast bpduguard default** command to disable BPDU guard on all interfaces.

On the interface configuration mode, run the **spanning-tree bpduguardenabled** command to enable BPDU guard on an interface; run the **spanning-tree bpduguarddisabled** command to disable BPDU guard on an interface.

Configuring BPDU Filter on the Interface

BPDU Filter on the interface is disabled by default.

On the global mode, run the **spanning-tree portfast bpdufilter default** command to enable BPDU Filter on all interfaces; run the **no spanning-tree portfast bpdufilter default** command to disable BPDU Filter on all interfaces.

On the interface configuration mode, run the **spanning-tree bpdufilter enabled** command to enable BPDU Filter on an interface; run the **spanning-tree bpdufilter disabled** command to disable BPDU Filter on an interface.

Configuring Tc-protection on the Interface

Tc-protection is disabled by default.

On the global mode, run the **spanning-tree tc-protection** command to enable Tc-protection on all interfaces; run the **no spanning-tree tc-protection** command to disable Tc-protection on all interfaces.

Tc-protection can only be enabled or disabled globally.

Configuring TC Guard on the Interface

TC Guard on the interface is disabled by default.

On the global mode, run the **spanning-tree tc-protection tc-guard** command to enable tc guard on all interfaces; run the **no spanning-tree tc-protection tc-guard** command to disable tc guard on all interfaces.

On the interface configuration mode, run the **spanning-tree tc-guard** command to enable tc guard on an interface; run the **no spanning-tree tc-guard** command to disable tc guard on an interface.

U Configuring TC Filtering on the Interface

TC Filtering on the interface is disabled by default.

On the interface configuration mode, run the **spanning-tree ignore tc** command to enable TC filtering on an interface; run the **no spanning-tree ignore tc** command to disable TC filtering on an interface.

Configuring BPDU Source MAC Check on the Interface

BPDU Source MAC Check on the interface is disabled by default.

On the interface configuration mode, run the **bpdu src-mac-check***H*.*H*.*H* command to enable BPDU Source MAC Check on an interface; run the **no bpdu src-mac-check** command to disable BPDU Source MAC Check on an interface.

Configuring Auto Edge on the Interface

Auto Edge on the interface is disabled by default.

On the interface configuration mode, run the spanning-tree autoedge command to enable Auto Edge on an interface; run the spanning-tree autoedgedisabled command to disable Auto Edge on an interface.

U Configuring Root Guard on the Interface

Root Guard on the interface is disabled by default.

On the interface configuration mode, run the **spanning-tree guard root** command to enable Root Guard on an interface; run the **no spanning-tree guard root** command to disable Root Guard on an interface.

U Configuring Loop Guard on the Interface

Loop Guard on the interface is disabled by default.

On the global mode, run the **spanning-tree loopguard default** command to enable Loop Guard on all interfaces; run the **no spanning-tree loopguard default** command to disable Loop Guard on all interfaces.

On the interface configuration mode, run the **spanning-tree guard loop** command to enable Loop Guard on an interface; run the **no spanning-tree guard loop** command to disable Loop Guard on an interface.

2 Configuring BPDU Transparent Transmission on the Interface

BPDU Transparent Transmission is disabled by default.

On the global mode, run the **bridge-frame forwarding protocol bpdu** command to enable BPDU Transparent Transmission; run the **no bridge-frame forwarding protocol bpdu** command to disable BPDU Transparent Transmission.

BPDU Transparent Transmission is enabled only when STP protocol is disabled.

5.3 Configuration

Configuration	Description and Command		
	(Mandatory) It is used to enable STP.		
Enabling STP	spanning-tree	Enables STP and configures basic attributes.	
	spanning-tree mode	Configures the STP mode.	
	(Optional) It is used to be compatible with	competitor devices.	
Configuring STP	spanning-tree compatible enable	Enables the compatibility mode of a port.	
<u>Compatibility</u>	clear spanning-tree detected-protocols	Performs mandatory version check for BPDUs.	
Configuring an MSTP Region	(Optional) It is used to configure an MSTP region.		
<u> </u>	spanning-tree mst configuration	Enters the MST configuration mode.	
Enabling Fast RSTP Convergence	(Optional) It is used to configure whether the link type of a port is point-to-point connection.		
	spanning-treelink-type	Configures the link type.	
	(Optional) It is used to configure the switch priority or port priority.		
Configuring Priorities	spanning-treepriority	Configures the switch priority.	
	spanning-treeport-priority	Configures the port priority.	

Configuration	Description and Command		
Configuring the Port Path	(Optional) It is used to configure the path cost of a port or the default path cost calculation method.		
Cost	spanning-treecost	Configures the port path cost.	
	spanning-tree pathcost method	Configures the default path cost calculation method.	
Configuring the Maximum	(Optional) It is used to configure the maximum hop count of a BPDU packet.		
Hop Count of a BPDU Packet	spanning-tree max-hops	Configures the maximum hop count of a BPDU packet.	
	(Optional) It is used to enable PortFast-re	lated features.	
	spanning-tree portfast	Enables PortFast.	
Enabling PortFast-related	spanning-tree portfast bpduguard default	Enables BPDU guard on all ports.	
<u>Features</u>	spanning-tree bpduguardenabled	Enables BPDU guard on a port.	
	spanning-tree portfast bpdufilter default	Enables BPDU filter on all ports.	
	spanning-tree bpdufilter enabled	Enables BPDU filter on a port.	
	(Optional) It is used to enable TC-related	features.	
Enabling TC-related	spanning-tree tc-protection	Enables TC protection.	
Features	spanning-tree tc-protection tc-guard	Enables TC guard on all ports.	
	spanning-tree tc-guard	Enables TC guard on a port.	
	spanning-tree ignore tc	Enables TC filter on a port.	
Enabling BPDU Source MAC	(Optional) It is used to enable BPDU source MAC address check.		
Address Check	bpdu src-mac-check	Enables BPDU source MAC address check on a port.	
	(Optional) It is used to configure Auto Edge.		
Configuring Auto Edge	spanning-tree autoedge	Enables Auto Edge on a port. This function is enabled by default.	
	(Optional) It is used to enable port guard features.		
Enabling Guard-related	spanning-tree guard root	Enables root guard on a port.	
Features	spanning-tree loopguard default	Enables loop guard on all ports.	
	spanning-tree guard loop	Enables loop guard on a port.	
	spanning-tree guard none	Disables the guard feature on a port.	
Enabling BPDU Transparent	(Optional) It is used to enable BPDU trans	sparent transmission	
Transmission	bridge-frame forwarding protocol bpdu	Enables BPDU transparent transmission.	

5.3.1 Enabling STP

Configuration Effect

- Enable STP globally and configure the basic attributes.
- Configure the STP mode.

Notes

- STP is disabled by default. Once STP is enabled, the device starts to run STP. The device runs MSTP by default.
- The default STP mode is MSTP mode.
- STP and Transparent Interconnection of Lots of Links (TRILL) of the data center cannot be enabled at the same time.

Configuration Steps

LEnabling STP

- Mandatory.
- Unless otherwise specified, enable STP on each device.

Command	spanning-tree [forward-time seconds hello-time seconds max-age seconds tx-hold-count numbers]
Parameter	forward-time seconds: Indicates the interval when the port status changes. The value ranges from 4 to 30
Description	seconds. The default value is 15 seconds.
	hello-time seconds: Indicates the interval when a device sends a BPDU packet. The value ranges from 1 to
	10 seconds. The default value is 2 seconds.
	max-age second: Indicates the longest TTL of a BPDU packet. The value ranges from 6 to 40 seconds. The
	default value is 20 seconds.
	tx-hold-count numbers: Indicates the maximum number of BPDUs sent per second. The value ranges from 1
	to 10. The default value is 3.
Defaults	STP is disabled by default.
Command	Global configuration mode
Mode	
Usage	The value ranges of forward-time, hello-time, and max-age are related. If one of them is modified, the other
Guide	two ranges are affected. The three values must meet the following condition:
	2 x (Hello Time + 1 second) <= Max-Age Time <= 2 x (Forward-Delay Time - 1 second)
	Otherwise, the topology may become unstable and the configuration will fail.

Configuring the STP Mode

- Optional.
- According to related 802.1 protocol standards, STP, RSTP, and MSTP are mutually compatible, without any configuration by the administrator. However, some vendors' devices do not work according to 802.1 protocol standards, possibly causing incompatibility. Therefore, Ruijie provides a command for the administrator to switch the STP mode to a lower version if other vendors' devices are incompatible with Ruijie devices.

• Run the **spanning-tree mode** [**stp** | **rstp** | **mstp**] command to modify the STP mode.

Command	spanning-tree mode [stp rstp mstp]
Parameter	stp: Spanning Tree Protocol (IEEE 802.1d)
Description	rstp: Rapid Spanning Tree Protocol (IEEE 802.1w)
	mstp: Multiple Spanning Tree Protocol (IEEE 802.1s)
Defaults	The default value is mstp .
Command	Global configuration mode
Mode	
Usage	However, some vendors' devices do not work according to 802.1 protocol standards, possibly causing
Guide	incompatibility. If other vendors' devices are incompatible with Ruijie devices, run this command to switch the
	STP mode to a lower version.

Verification

• Display the configuration.

Configuration Example

D Enabling STP and Configuring Timer Parameters

Scenario	
Figure 5-18	DEV A G 0/1 G 0/2 G 0/2 DEV B
Configuration Steps	 Enable STP and set the STP mode to STP on the devices. Configure the timer parameters of root bridge DEV A as follows: Hello Time=4s, Max Age=25s, Forward Delay=18s.
DEV A	Step 1: Enable STP and set the STP mode to STP.Ruijie#configure terminalEnter configuration commands, one per line. End with CNTL/Z.Ruijie(config)#spanning-treeRuijie(config)#spanning-treemode stpStep 2: Configure the timer parameters of root bridge DEV A.Ruijie(config)#spanning-treehello-time 4
	Ruijie(config)#spanning-treehello-time 4 Ruijie(config)#spanning-treemax-age 25

	Ruijie(config)#spanning-treeforward-time 18						
DEV B	Enable STP and set the STP mode to STP. Ruijie#configure terminal Enter configuration commands, one per line. End with CNTL/Z.						
	Ruijie(config)#spanning-tree						
	Ruijie(config)#spanning-treemode stp						
Verification	 Run the show spanning-tree summary command to display the spanning tree topology and protocol configuration parameters. 						
DEV A	Ruijie#show spanning-tree summary						
	Spanning tree enabled protocol stp						
	Root ID Priority 0						
	Address 00d0.f822.3344						
	this bridge is root						
	Hello Time 4 sec Forward Delay 18 sec Max Age 25 sec						
	Bridge ID Priority 0						
	Address 00d0. f822. 3344						
	Hello Time 4 sec Forward Delay 18 sec Max Age 25 sec						
	Interface Role Sts Cost Prio OperEdge Type						
	Gi0/2 Desg FWD 20000 128 False P2p						
	Gi0/1 Desg FWD 20000 128 False P2p						
DEV B	Ruijie#show spanning-tree summary						
	Spanning tree enabled protocol stp						
	Root ID Priority 0						
	Address 00d0.f822.3344						
	this bridge is root						

	Hello Time	4 sec 1	Forward Delay	7 18 sec	Max Age 25 sec	
Bridge ID	Priority	32768				
	Address	001a.a917	7.78cc			
	Hello Time	2 sec H	Forward Delay	7 15 sec	Max Age 20 sec	
Interface	Role Sts	s Cost	Prio	OperEdge	Туре	
Gi0/2	Altn BLK	X 20000	128	False	P2p Bound(STP)	
Gi0/1	Root FWD	20000	128	False	P2p Bound (STP)	

Common Errors

• The STP timer parameters will take effect only when the device is set as the root bridge of the STP.

5.3.2 Configuring STP Compatibility

Configuration Effect

- Enable the compatibility mode of a port to realize interconnection between Ruijie devices and other SPs' devices.
- Enable protocol migration to perform forcible version check to affect the compatibility between RSTP and STP.

Notes

 If the compatibility mode is enabled on a port, this port will add different MSTI information into the to-be-sent BPDU based on the current port to realize interconnection between Ruijie devices and other SPs' devices.

Configuration Steps

Lead Interset Service Service

Optional.

Command	spanning-tree compatible enable
Parameter	N/A
Description	
Defaults	The compatibility mode is disabled on a port by default.
Command	Interface configuration mode
Mode	
Usage	If the compatibility mode is enabled on a port, this port will add different MSTI information into the to-be-sent
Guide	BPDU based on the current port to realize interconnection between Ruijie devices and other SPs' devices.

L Enabling Protocol Migration

- Optional.
- If the peer device supports RSTP, you can enforce version check on the local device to force the two devices to run RSTP.

Command	clear spanning-tree detected-protocols [interface interface-id]			
Parameter	interface interface-id: Indicates a port.			
Description				
Defaults	N/A			
Command	Privileged EXEC mode			
Mode				
Usage	This command is used to enforce a port to send RSTP BPDU packets and perform forcible check on them.			
Guide				

Verification

• Display the configuration.

Configuration Example

L Enabling STP Compatibility

Scenario	
Figure 5-19	DEV A G 0/1 G 0/2 G 0/2 DEV B
Configuration Steps	 Configure Instances 1 and 2 on Devices A and B, and map Instance 1 with VLAN 10 and Instance 2 with VLAN 20. Configure Gi0/1 and Gi0/2 to respectively belong to VLAN 10 and VLAN 20, and enable STP compatibility.
DEV A	Step 1: Configure Instances 1 and 2, and map Instances 1 and 2 respectively with VLANs 10 and 20. Ruijie#configure terminal Enter configuration commands, one per line. End with CNTL/Z. Ruijie(config)#spanning-tree mst configuration Ruijie(config-mst)#instance 1 vlan 10 Ruijie(config-mst)#instance 2 vlan 20

	Step 2: Configure the VLAN the port belongs to, and enable STP compatibility on the port.
	Ruijie(config)#int gi 0/1
	Ruijie(config-if-GigabitEthernet 0/1)#switchport access vlan 10
	Ruijie(config-if-GigabitEthernet 0/1)#spanning-tree compatible enable
	Ruijie(config-if-GigabitEthernet 0/1)#int gi 0/2
	Ruijie(config-if-GigabitEthernet 0/2)#switchport access vlan 20
	Ruijie(config-if-GigabitEthernet 0/2)#spanning-tree compatible enable
DEV B	Perform the same steps as DEV A.
Verification	 Run the show spanning-tree summary command to check whether the spanning tree topology is correctly calculated.
DEV A	Ruijie#show spanning-tree summary
	Spanning tree enabled protocol mstp
	MST 0 vlans map : 1-9, 11-19, 21-4094
	Root ID Priority 32768
	Address 001a.a917.78cc
	this bridge is root
	Hello Time 2 sec Forward Delay 15 sec Max Age 20 sec
	Bridge ID Priority 32768
	Address 001a. a917. 78cc
	Hello Time 2 sec Forward Delay 15 sec Max Age 20 sec
	Interface Role Sts Cost Prio OperEdge Type
	Gi0/2 Desg FWD 20000 128 False P2p
	Gi0/1 Desg FWD 20000 128 False P2p
	MST 1 vlans map : 10 Region Root Priority 32768

		Address	001a.a917.7	8cc			
		this bridge	is region r	oot			
	Bridge ID	Priority	32768				
		Address	001a.a917.7	8cc			
	Interface	Role Sts	s Cost	Prio	OperEdge	Туре	
	Gi0/1	Desg FWI) 20000	128	False	P2p	
	MST 2 vlans	map : 20					
	Region Roo	t Priority	32768				
		Address	001a.a917.7	8cc			
		this bridge	is region r	oot			
	Bridge ID	Priority	32768				
		Address	001a. a917. 7	8cc			
	Interface	Role Sts	s Cost	Prio	OperEdge	Туре	
	Gi0/2	Desg FWI	20000	128	False	P2p	
DEV B	Ruijie#show	spanning-tree	e summary				
	Spanning tre	e enabled pro	otocol mstp				
	MST 0 vlans	map : 1-9, 11	1-19, 21-409	4			
	Root ID	Priority	32768				
		Address	001a. a917. 7	8cc			
		this bridge	is root				
		Hello Time	2 sec For	ward Dela	y 15 sec	Max Age 20 sec	
	Bridge ID	Priority	32768				

	Address 00d0.f8	22.3344		
	Hello Time 4 sec	Forward De	lay 18 sec	Max Age 25 sec
Interface	Role Sts Cost	Prio	OperEdge	Туре
Gi0/2	Altn BLK 20000	128	False	P2p
Gi0/1	Root FWD 20000	128	False	P2p
MST 1 vlans	map : 10			
Region Roc	ot Priority 32768			
	Address 001a.a9	17.78cc		
	this bridge is regi	on root		
Bridge ID	Priority 32768			
	Address 00d0.f8	22.3344		
Interface	Role Sts Cost	Prio	OperEdge	Туре
Gi0/1	Root FWD 20000	128	False	P2p
MST 2 vlans	map : 20			
Region Roc	ot Priority 32768			
	Address 001a.a9	17.78cc		
	this bridge is regi	on root		
Bridge ID	Priority 32768			
	Address 00d0.f8	22.3344		
Interface	Role Sts Cost	Prio	OperEdge	Туре
Gi0/2	Root FWD 20000	128	False	 P2p

N/A

5.3.3 Configuring an MSTP Region

Configuration Effect

 Configure an MSTP region to adjust which devices belong to the same MSTP region and thereby affect the network topology.

Notes

- To make multiple devices belong to the same MSTP region, configure the same name, revision number, and instance-VLAN mapping table for them.
- You can configure VLANs for Instances 0 to 64, and then the remaining VLANs are automatically allocated to Instance
 One VLAN belongs to only one instance.
- It is recommended to configure the instance-VLAN mapping table after disabling STP. After the configuration, re-enable MSTP to ensure stability and convergence of the network topology.

- **Configuring an MSTP Region**
- Optional.
- Configure an MSTP region when multiple devices need to belong to the same MSTP region.
- Run the instance instance-id vlan vlan-range command to configure the MSTI-VLAN mapping.
- Run the **name** name command to configure the MST name.
- Run the **revision** version command to configure the MST version number.

Command	spanning-tree mst configuration
Parameter	N/A
Description	
Defaults	N/A
Command	Global configuration mode
Mode	
Usage	Run this command to enter the MST configuration mode.
Guide	

Command	instance instance-id vlan vlan-range
Parameter	instance-id: Indicates the MSTI ID, ranging from 0 to 64.
Description	vlan-range: Indicates the VLAN ID, ranging from 1 to 4,094.

Command	MST configuration mode
Mode	
Usage	To add a VLAN group to an MSTI, run this command.
Guide	For example,
	instance 1 vlan 2-200: Adds VLANs 2 to 200 to Instance 1.
	instance 1 vlan 2,20,200: Adds VLANs 2, 20, and 200 to Instance 1.
	You can use the no form of this command to remove VLANs from an instance. Removed VLANs are
	automatically forwarded to Instance 0.

Command	name name
Parameter	name: Indicates the MST name. It consists of a maximum of 32 bytes.
Description	
Command	MST configuration mode
Mode	
Usage	N/A
Guide	

Command	revision version
Parameter	version: Indicates the MST revision number, ranging from 0 to 65,535.
Description	
Command	MST configuration mode
Mode	
Usage	N/A
Guide	

Configuration Example

Lenabling MSTP to Achieve VLAN Load Balancing in the MSTP+VRRP Topology

Scenario	
Figure 5-20	AP1 AP1 G0/2 G0/2 G0/1 G0/2 G0/2 G0/2 G0/2 G0/1 G0/2 G0/2 G0/2 G0/1 G0/2 G0/2 G0/3 User 1 User 2
Configuration	 Enable MSTP and create Instances 1 and 2 on Switches A, B, C, and D.
Steps	 Configure Switch A as the root bridge of Instances 0 and 1 and Switch B as the root bridge of Instance
	 Configure Switch A as the VRRP master device of VLANs 1 and 10 and Switch B as the VRRP master device of VLAN 20.
Α	Step 1: Configure VLANs 10 and 20, and configure ports as Trunk ports.
	A(config)#vlan 10
	A(config-vlan)#vlan 20
	A(config-vlan)#exit
	A(config)#int range gi 0/1-2
	A(config-if-range)#switchport mode trunk
	A(config-if-range)#int ag 1
	A(config-if-AggregatePort 1)# switchport mode trunk
	Step 2: Enable MSTP and create Instances 1 and 2.
	A(config)#spanning-tree
	A(config)# spanning-tree mst configuration
	A(config-mst)#instance 1 vlan 10
	A(config-mst)#instance 2 vlan 20
	A(config-mst)#exit
	Step 3: Configure Switch A as the root bridge of Instances 0 and 1.

В

A(config)#spanning-tree mst 0 priority 4096 A(config)#spanning-tree mst 1 priority 4096 A(config)#spanning-tree mst 2 priority 8192 Step 4: Configure VRRP priorities to enable Switch A to act as the VRRP master device of VLAN 10, and configure the virtual gateway IP address of VRRP. A(config)#interface vlan 10 A(config-if-VLAN 10) ip address 192.168.10.2 255.255.255.0 A(config-if-VLAN 10) vrrp 1 priority 120 A(config-if-VLAN 10) vrrp 1 ip 192.168.10.1 Step 5 Set the VRRP priority to the default value 100 to enable Switch A to act as the VRRP backup device of VLAN 20. A(config)#interface vlan 20 A(config-if-VLAN 20) ip address 192.168.20.2 255.255.0 A(config-if-VLAN 20) vrrp 1 ip 192.168.20.1 Step 1: Configure VLANs 10 and 20, and configure ports as Trunk ports. B(config)#vlan 10 B(config-vlan)#vlan 20 B(config-vlan)#exit B(config)#int range gi 0/1-2 B(config-if-range)#switchport mode trunk B(config-if-range)#int ag 1 B(config-if-AggregatePort 1) # switchport mode trunk Step 2: Enable MSTP and create Instances 1 and 2. B(config)#spanning-tree B(config) # spanning-tree mst configuration B(config-mst)#instance 1 vlan 10 B(config-mst)#instance 2 vlan 20 B(config-mst)#exit

Step 3: Configure Switch A as the root bridge of Instance 2. B(config)#spanning-tree mst 0 priority 8192 B(config)#spanning-tree mst 1 priority 8192 B(config)#spanning-tree mst 2 priority 4096 Step 4: Configure the virtual gateway IP address of VRRP. B(config)#interface vlan 10 B(config-if-VLAN 10) ip address 192.168.10.3 255.255.255.0 B(config-if-VLAN 10) vrrp 1 ip 192.168.10.1 Step 5 Set the VRRP priority to 120 to enable Switch B to act as the VRRP backup device of VLAN 20. B(config)#interface vlan 20 B(config-if-VLAN 20)vrrp 1 priority 120 B(config-if-VLAN 20)ip address 192.168.20.3 255.255.255.0 B(config-if-VLAN 20) vrrp 1 ip 192.168.20.1 С Step 1: Configure VLANs 10 and 20, and configure ports as Trunk ports. C(config)#vlan 10 C(config-vlan)#vlan 20 C(config-vlan)#exit C(config)#int range gi 0/1-2 C(config-if-range)#switchport mode trunk Step 2: Enable MSTP and create Instances 1 and 2. C(config)#spanning-tree C(config) # spanning-tree mst configuration C(config-mst)#instance 1 vlan 10 C(config-mst)#instance 2 vlan 20 C(config-mst)#exit Step 3: Configure the port connecting Device C directly to users as a PortFast port and enable BPDU guard.

	C(config)#int gi 0/3
	C(config-if-GigabitEthernet 0/3)#spanning-tree portfast
	C(config-if-GigabitEthernet 0/3)#spanning-tree bpduguard enable
D	Perform the same steps as Device C.
Verification	 Run the show spanning-tree summary command to check whether the spanning tree topology is correctly calculated. Run the show vrrp brief command to check whether the VRRP master/backup devices are successfully created.
A	Ruijie#show spanning-tree summary
	Spanning tree enabled protocol mstp MST 0 vlans map : 1-9, 11-19, 21-4094
	Root ID Priority 4096
	Address 00d0. f822. 3344
	this bridge is root
	Hello Time 4 sec Forward Delay 18 sec Max Age 25 sec
	Bridge ID Priority 4096
	Address 00d0.f822.3344
	Hello Time 4 sec Forward Delay 18 sec Max Age 25 sec
	Interface Role Sts Cost Prio OperEdge Type
	Agl Desg FWD 19000 128 False P2p
	Gi0/1 Desg FWD 200000 128 False P2p
	Gi0/2 Desg FWD 200000 128 False P2p
	MST 1 vlans map : 10
	Region Root Priority 4096
	Address 00d0.f822.3344
	this bridge is region root

	Bridge ID Pr Ad		.096 0d0.f822.33	344			
	Interface	Role Sts	Cost	Prio	OperEdge	Туре	
	Ag1	Desg FWD	19000	128	False	P2p	
	GiO/1	Desg FWD	200000	128	False	P2p	
	Gi0/2	Desg FWD	200000	128	False	P2p	
	t] Bridge ID P:	Priority 4 ddress 0 nis bridge i riority 8	2192 00d0. f822. 33 Cost 19000 200000	pot	OperEdge False False False	Туре Р2р Р2р Р2р	
В	A	enabled prot p : 1-9, 11- ciority 4	ocol mstp 19, 21-4094 096 00d0.f822.33				
	Н	ello Time	4 sec Forv	ward Delay	/ 18 sec	Max Age 25 sec	

bridge iD	Priority 8192			
	Address 001a.a917.	78cc		
	Hello Time 2 sec Fo	orward De	lay 15 sec	Max Age 20 se
Interface	Role Sts Cost	Prio	OperEdge	Туре
Ag1	Root FWD 19000	128	False	P2p
GiO/1	Desg FWD 200000	128	False	P2p
Gi0/2	Desg FWD 200000	128	False	P2p
MST 1 vlans	map : 10			
Region Roo	t Priority 4096			
	Address 00d0.f822.	3344		
	this bridge is region	root		
Bridge ID	Priority 8192			
Bridge ID	Priority 8192 Address 001a.a917.	78сс		
			OperEdge	Туре
	Address 001a.a917.	Prio	OperEdge False	Туре Р2р
Interface	Address 001a.a917. Role Sts Cost	Prio		
Interface 	Address 001a.a917. Role Sts Cost 	Prio 	False	
Interface Agl Gi0/1	Address 001a.a917. Role Sts Cost 	Prio 128 128	False False	 Р2р Р2р
Interface Agl Gi0/1 Gi0/2 MST 2 vlans	Address 001a.a917. Role Sts Cost 	Prio 128 128	False False	 Р2р Р2р
Interface Agl Gi0/1 Gi0/2 MST 2 vlans	Address 001a.a917. Role Sts Cost Root FWD 19000 Desg FWD 200000 Desg FWD 200000 map : 20	Prio 128 128 128 128	False False	 Р2р Р2р
Interface Agl Gi0/1 Gi0/2 MST 2 vlans	Address 001a.a917. Role Sts Cost	Prio 128 128 128 128 78cc	False False	 Р2р Р2р

	Address 001a.a	917.78cc		
Interface	Role Sts Cost	Prio	OperEdge	е Туре
Ag1	Desg FWD 19000	128	False	P2p
Gi0/1	Desg FWD 20000	0 128	False	P2p
Gi0/2	Desg FWD 20000	0 128	False	P2p
Ruijie#show s	spanning-tree summa	ry		
Spanning tree	e enabled protocol	mstp		
MST O vlans n	nap : 1-9, 11-19, 2	1-4094		
Root ID	Priority 4096			
	Address 00d0.f	822.3344		
	this bridge is roo	t		
	Hello Time 4 sec	Forward Del	ay 18 sec	Max Age 25 sec
Bridge ID	Priority 32768			
		979.00ea		
			ay 15 sec	Max Age 20 sec
Interface	Role Sts Cost	Prio	Туре Ор	erEdge
Fa0/2	Altn BLK 20000	0 128	P2p Fa	lse
Fa0/1	Root FWD 20000	0 128	P2p Fa	lse
MST 1 vlans m	nap : 10			
Region Root	t Priority 4096			
	Address 00d0.f	822.3344		
	this bridge is reg	ion root		
Bridge ID	Priority 32768			

		Address 001	la. a979. 00ea			
	Interface	Role Sts Co	ost Prio	Туре	OperEdge	
	Fa0/2	Altn BLK 20	00000 128	P2p	False	
	Fa0/1	Root FWD 20	00000 128	P2p	False	
	MST 2 vlans Region Roc	map : 20 t Priority 409	96			
			la. a917. 78cc			
		this bridge is	region root			
	Bridge ID		768 La. a979. 00ea			
	Interface	Role Sts Co	ost Prio	Туре	OperEdge	
	Fa0/2	Root FWD 20		P2p	False	
D	Fa0/1	Altn BLK 20	00000 128	P2p	False	
D	Omitted.					

- MST region configurations are inconsistent in the MSTP topology.
- VLANs are not created before you configure the mapping between the instance and VLAN.
- A device runs STP or RSTP in the MSTP+VRRP topology, but calculates the spanning tree according to the algorithms
 of different MST regions.

5.3.4 Enabling Fast RSTP Convergence

Configuration Effect

• Configure the link type to make RSTP rapidly converge.

Notes

If the link type of a port is point-to-point connection, RSTP can rapidly converge. For details, see "Fast RSTP Convergence". If the link type is not configured, the device automatically sets the link type based on the duplex mode of the port. If a port is in full duplex mode, the device sets the link type to point-to-point. If a port is in half duplex mode, the device sets the link type to shared. You can also forcibly configure the link type to determine whether the port connection is point-to-point connection.

Configuration Steps

Configuring the Link Type

Optional.

Command	spanning-tree link-type [point-to-point shared]			
Parameter	point-to-point: Forcibly configures the link type of a port to be point-to-point.			
Description	shared: Forcibly configures the link type of a port to be shared.			
Command	Interface configuration mode			
Mode				
Usage	If the link type of a port is point-to-point connection, RSTP can rapidly converge. If the link type is not			
Guide	configured, the device automatically sets the link type based on the duplex mode of the port.			

Verification

- Display the configuration.
- Run the **show spanning-tree** [mst *instance-id*] **interface** *interface-id* command to display the spanning tree configuration of the port.

Configuration Example

Lenabling Fast RSTP Convergence

Configuration Steps	Set the link type of a port to point-to-point.			
	Ruijie(config)#int gi 0/1 Ruijie(config-if-GigabitEthernet 0/1)#spanning-tree link-type point-to-point			
Verification	• Run the show spanning-tree summary command to display the link type of the port.			
	Ruijie#show spanning-tree summary			
	Spanning tree enabled protocol mstp			
	MST O vlans map : ALL			
	Root ID Priority 32768			
	Address 001a. a917. 78cc			

	this bridge	is root			
	Hello Time	2 sec For	ward Delay	7 15 sec	Max Age 20 sec
Bridge ID	Priority	32768			
	Address	00d0.f822.3	344		
	Hello Time	2 sec For	ward Delay	7 15 sec	Max Age 20 sec
Interface	Role Sts	Cost	Prio	OperEdge	Туре
Gi0/1	Root FWD	20000	128	False	P2p

N/A

5.3.5 Configuring Priorities

Configuration Effect

- Configure the switch priority to determine a device as the root of the entire network and to determine the topology of the entire network.
- Configure the port priority to determine which port enters the forwarding state.

Notes

- It is recommended to set the priority of the core device higher (to a smaller value) to ensure stability of the entire network. You can assign different switch priorities to different instances so that each instance runs an independent STP based on the assigned priorities. Devices in different regions use the priority only of the CIST (Instance 0). As described in bridge ID, the switch priority has 16 optional values: 0, 4,096, 8,192, 12,288, 16,384, 20,480, 24,576, 28,672, 32,768, 36,864, 40,960, 45,056, 49,152, 53,248, 57,344, 61 and 440. They are integral multiples of 4,096. The default value is 32 and 768.
- If two ports are connected to a shared device, the device selects a port with a higher priority (smaller value) to enter the forwarding state and a port with a lower priority (larger value) to enter the discarding state. If the two ports have the same priority, the device selects the port with a smaller port ID to enter the forwarding state. You can assign different port priorities to different instances on a port so that each instance runs an independent STP based on the assigned priorities.
- Similar to the switch priority, the port priority also has 16 optional values: 0, 16, 32, 48, 64, 80, 96, 112, 128, 144, 160, 176, 192, 208, 224 and 240. They are integral multiples of 16. The default value is 128.

**** Configuring the Switch Priority

- Optional.
- To change the root or topology of a network, configure the switch priority.

Command	spanning-tree [mst instance-id] priority priority
Parameter	mst instance-id: Indicates the instance ID, ranging from 0 to 64.
Description	priority priority: Indicates the switch priority. There are 16 optional values: 0, 4,096, 8,192, 12,288, 16,384,
	20,480, 24,576, 28,672, 32,768, 36,864, 40,960, 45,056, 49,152, 53,248, 57,344, 61,440. They are integral
	multiples of 4,096.
Defaults	The default value of <i>instance-id</i> is 0 while that of <i>priority</i> is 32,768.
Command	Global configuration mode
Mode	
Usage	Configure the switch priority to determine a device as the root of the entire network and to determine the
Guide	topology of the entire network.

Configuring the Port Priority

- Optional.
- To change the preferred port entering the forwarding state, configure the port priority.

Command	spanning-tree [mst instance-id] port-priority priority
Parameter	mst instance-id: Indicates the instance ID, ranging from 0 to 64.
Description	port-priority priority: Indicates the port priority. There are 16 optional values: 0, 16, 32, 48, 64, 80, 96, 112,
	128, 144, 160, 176, 192, 208, 224 and 240. They are integral multiples of 4,096.
Defaults	The default value of <i>instance-id</i> is 0.
	The default value of <i>priority</i> is 128.
Command	Interface configuration mode
Mode	
Usage	If a loop occurs in a region, the port with a higher priority is preferred to enter the forwarding state. If two ports
Guide	have the same priority, the port with a smaller port ID is selected to enter the forwarding state.
	Run this command to determine which port in the loop of a region enters the forwarding state.

Verification

- Display the configuration.
- Run the **show spanning-tree** [mst *instance-id*] **interface** *interface-id* command to display the spanning tree configuration of the port.

Configuration Example

**** Configuring the Port Priority

Scenario Figure 5-21	G 0/1 G 0/1 DEV B	G 0/2 G 0/2				
Configuration	 Configure 	re the bridge priority so that DEV A becomes the root bridge of the spanning tree.				
Steps		re the priority of Gi0/2 on DEV A is 16 so that Gi0/2 on DEV B can be selected as the root port.				
DEV A	Step 1: Enabl	le STP and configure the bridge priority.				
	Ruijie(confi	g)#spanning-tree				
	Ruijie(confi	g)#spanning-tree mst 0 priority 0				
	Step 2: Config	gure the priority of Gi 0/2.				
	Ruijie(confi	g)# int gi 0/2				
	Ruijie(confi	g-if-GigabitEthernet 0/2)#spanning-tree mst 0 port-priority 16				
DEV B	Ruijie(confi	g)#spanning-tree				
Verification	 Run the show spanning-tree summary command to display the topology calculation result of the spanning tree. 					
DEV A	Ruijie# Ruij	jie#show spanning-tree summary				
	Spanning tre	ee enabled protocol mstp				
	MST 0 vlans	map : ALL				
	Root ID					
		Address 00d0. f822. 3344				
		this bridge is root				
		Hello Time 2 sec Forward Delay 15 sec Max Age 20 sec				
	Bridge ID	Priority 0				
		Address 00d0. f822. 3344				
		Hello Time 2 sec Forward Delay 15 sec Max Age 20 sec				

	Interface	Role S1	s Cost	Prio	OperEdge	Туре
	Gi0/2	Desg FV	D 20000	16	False	P2p
	GiO/1	Desg FV	D 20000	128	False	P2p
DEV B	Ruijie#show sp	anning-tre	e summary			
	Spanning tree	enabled pr	otocol mstp			
	MST 0 vlans ma	o: ALL				
	Root ID P	riority	0			
	А	ldress	00d0.f822.3	344		
	t	nis bridge	e is root			
	Н	ello Time	2 sec For	ward Dela	y 15 sec	Max Age 20 sec
	Bridge ID P	riority	32768			
	А	ldress	001a.a917.7	8cc		
	Н	ello Time	2 sec For	ward Dela	y 15 sec	Max Age 20 sec
	Interface	Role S1	s Cost	Prio	OperEdge	Туре
	Gi0/2	Root FV	D 20000	128	False	P2p
	Gi0/1	Altn BI	.K 20000	128	False	P2p

N/A

5.3.6 Configuring the Port Path Cost

Configuration Effect

- Configure the path cost of a port to determine the forwarding state of the port and the topology of the entire network.
- If the path cost of a port uses its default value, configure the path cost calculation method to affect the calculation result.

Notes

- A device selects a port as the root port if the path cost from this port to the root bridge is the lowest. Therefore, the port path cost determines the root port of the local device. The default port path cost is automatically calculated based on the port rate (Media Speed). A port with a higher rate will have a low path cost. Since this method can calculate the most scientific path cost, do not change the path cost unless required. You can assign different path costs to different instances on a port so that each instance runs an independent STP based on the assigned path costs.
- If the port path cost uses the default value, the device automatically calculates the port path cost based on the port rate. However, IEEE 802.1d-1998 and IEEE 802.1t define different path costs for the same link rate. The value is a short integer ranging from 1 to 65,535 in 802.1d-1998 while is a long integer ranging from 1 to 200,000,000 in IEEE 802.1t. The path cost of an aggregate port (AP) has two solutions: 1. Ruijie solution: Port Path Cost x 95%; 2. Solution recommended in standards: 20,000,000,000/Actual link bandwidth of the AP, in which Actual link bandwidth of the AP = Bandwidth of a member port x Number of active member ports. The administrator must unify the path cost calculation method in the entire network. The default standard is the private long integer standard.

Port Rate	Port	IEEE 802.1d	IEEE 802.1t	IEEE 802.1t
Port Kate	Port	(short)	(long)	(long standard)
10M	Common port	100	2000000	2000000
TOIM	AP	95	1900000	2000000÷linkupcnt
10014	Common port	19	200000	200000
100M	AP	18	190000	200000÷linkupcnt
400014	Common port	4	20000	20000
1000M	AP	3	19000	20000÷linkupcnt
4000014	Common port	2	2000	2000
10000M	AP	1	1900	20000÷linkupcnt

• The following table lists path costs automatically configured for different link rate in two solutions.

- Ruijie's long integer standard is used by default. After the solution is changed to the path cost solution recommended by the standards, the path cost of an AP changes with the number of member ports in UP state. If the port path cost changes, the network topology also will change.
- If an AP is static, linkupcnt in the table is the number of active member ports. If an AP is an LACP AP, linkupcnt in the table is the number of member ports forwarding AP data. If no member port in the AP goes up, linkupcnt is 1. For details about AP and LACP, see the *Configuring AP*.
- The modified port path cost takes effect only on the Rx port.

- **Configuring the Port Path Cost**
- Optional.
- To determine which port or path data packets prefer to pass through, configure the port path cost.

Command	spanning-tree [mst instance-id] cost cost
Parameter	mst instance-id: Indicates the instance ID, ranging from 0 to 64.

Description	cost cost. Indicates the path cost, ranging from 1 to 200,000,000.
Defaults	The default value of <i>instance-id</i> is 0.
	The default value is automatically calculated based on the port rate.
	1000 Mbps—20000
	100 Mbps—200000
	10 Mbps—2000000
Command	Interface configuration mode
Mode	
Usage	A larger value of <i>cost</i> indicates a higher path cost.
Guide	

\U00e4 Configuring the Default Path Cost Calculation Method

• Optional.

• To change the path cost calculation method, configure the default path cost calculation method.

Command	<pre>spanning-tree pathcost method { long [standard] short }</pre>
Parameter	long: Uses the path cost specified in 802.1t.
Description	standard: Uses the cost calculated according to the standard.
	short: Uses the path cost specified in 802.1d.
Defaults	The path cost specified in 802.1t is used by default.
Command	Global configuration mode
Mode	
Usage	If the port path cost uses the default value, the device automatically calculates the port path cost based on the
Guide	port rate.

Verification

- Display the configuration.
- Run the **show spanning-tree** [mst *instance-id*] **interface** *interface-id* command to display the spanning tree configuration of the port.

Configuration Example

Configuring the Port Path Cost

Scenario	
Figure 5-22	DEV A
	G 0/1 G 0/2 G 0/2 DEV B
Configuration	 Configure the bridge priority so that DEV A becomes the root bridge of the spanning tree.
Steps	 Configure the path cost of Gi 0/2 on DEV B is 1 so that Gi 0/2 can be selected as the root port.
DEV A	Ruijie(config)#spanning-tree
	Ruijie(config)#spanning-tree mst 0 priority 0
DEV B	Ruijie(config)#spanning-tree
	Ruijie(config)# int gi 0/2
	Ruijie(config-if-GigabitEthernet 0/2)# spanning-tree cost 1
Verification	 Run the show spanning-tree summary command to display the topology calculation result of the spanning tree.
DEV A	Ruijie# Ruijie#show spanning-tree summary
	Spanning tree enabled protocol mstp
	MST O vlans map : ALL
	Root ID Priority 0
	Address 00d0. f822. 3344
	this bridge is root
	Hello Time 2 sec Forward Delay 15 sec Max Age 20 sec
	Bridge ID Priority 0
	Address 00d0. f822. 3344
	Hello Time 2 sec Forward Delay 15 sec Max Age 20 sec
	Interface Role Sts Cost Prio OperEdge Type

	GiO/2	Desg FWI	20000	128	False	P2p
	GiO/1	Desg FWI	20000	128	False	P2p
DEV B	Ruijie#show sp	anning-tree	e summary			
	Spanning tree	enabled pro	otocol mstp			
	MST O vlans ma	p : ALL				
	Root ID F	riority	0			
	A	ddress	00d0.f822.3	3344		
	t	his bridge	is root			
	H	ello Time	2 sec For	ward Dela	ny 15 sec	Max Age 20 sec
	Bridge ID F	riority	32768			
	A	ddress	001a.a917.7	78cc		
	E	ello Time	2 sec For	rward Dela	ny 15 sec	Max Age 20 sec
	Interface	Role St	s Cost	Prio	OperEdge	Туре
						·
	GiO/2	Root FWI) 1	128	False	P2p
	GiO/1	Altn BL	X 20000	128	False	P2p

• N/A

5.3.7 Configuring the Maximum Hop Count of a BPDU Packet

Configuration Effect

• Configure the maximum hop count of a BPDU packet to change the BPDU TTL and thereby affect the network topology.

Notes

• The default maximum hop count of a BPDU packet is 20. Generally, it is not recommended to change the default value.

Configuration Steps

Configuring the Maximum Hop Count

• (Optional) If the network topology is so large that a BPDU packet exceeds the default 20 hops, it is recommended to change the maximum hop count.

Command	spanning-tree max-hops hop-count
Parameter	hop-count. Indicates the number of devices a BPDU passes through before being discarded. It ranges from 1
Description	to 40.
Command	Global configuration mode
Mode	
Usage	In a region, the BPDU sent by the root bridge includes a hop count. Every time a BPDU passes through a
Guide	device from the root bridge, the hop count decreases by 1. When the hop count becomes 0, the BPDU times
	out and the device discards the packet.
	This command specifies the number of devices a BPDU passes through in a region before being discarded.
	Changing the maximum hop count will affect all instances.

Verification

- Display the configuration.
- Run the **show spanning-tree max-hops** command to display the configured maximum hop count.

Configuration Example

Solution Configuring the Maximum Hop Count of a BPDU Packet

Configuration Steps	• Set the maximum hop count of a BPDU packet to 25.
	Ruijie(config)# spanning-tree max-hops 25
Verification	• Run the show spanning-tree command to display the configuration.
	Ruijie# show spanning-tree
	StpVersion : MSTP
	SysStpStatus : ENABLED
	MaxAge : 20
	HelloTime : 2
	ForwardDelay : 15
	BridgeMaxAge : 20
	BridgeHelloTime : 2
	BridgeForwardDelay : 15
	MaxHops: 25
	TxHoldCount : 3
	PathCostMethod : Long

BPDUGuard : Disabled BPDUFilter : Disabled

```
LoopGuardDef : Disabled

###### mst 0 vlans map : ALL

BridgeAddr : 00d0.f822.3344

Priority: 0

TimeSinceTopologyChange : 2d:0h:46m:4s

TopologyChanges : 25

DesignatedRoot : 0.001a.a917.78cc

RootCost : 0

RootPort : GigabitEthernet 0/1

CistRegionRoot : 0.001a.a917.78cc

CistPathCost : 20000
```

5.3.8 Enabling PortFast-related Features

Configuration Effect

- After PortFast is enabled on a port, the port directly enters the forwarding state. However, since the Port Fast Operational State becomes disabled due to receipt of BPDUs, the port can properly run the STP algorithm and enter the forwarding state.
- If BPDU guard is enabled on a port, the port enters the error-disabled state after receiving a BPDU.
- If BPDU filter is enabled on a port, the port neither sends nor receives BPDUs.

Notes

- The global BPDU guard takes effect only when PortFast is enabled on a port.
- If BPDU filter is enabled globally, a PortFast-enabled port neither sends nor receives BPDUs. In this case, the host connecting directly to the PortFast-enabled port does not receive any BPDUs. If the port changes its Port Fast Operational State to Disabled after receiving a BPDU, BPDU filter automatically fails.
- The global BPDU filter takes effect only when PortFast is enabled on a port.

- Lenabling PortFast
- Optional.

• If a port connects directly to the network terminal, configure this port as a PortFast port.

Command	spanning-tree portfast
Parameter	N/A
Description	
Command	Interface configuration mode
Mode	
Usage	After PortFast is enabled on a port, the port directly enters the forwarding state. However, since the Port Fast
Guide	Operational State becomes disabled due to receipt of BPDUs, the port can properly run the STP algorithm and
	enter the forwarding state.

Lenabling BPDU Guard

- Optional.
- If device ports connect directly to network terminals, you can enable BPDU guard on these ports to prevent BPDU attacks from causing abnormality in the spanning tree topology. A port enabled with BPDU guard enters the error-disabled state after receiving a BPDU.
- If device ports connect directly to network terminals, you can enable BPDU guard to prevent loops on the ports. The
 prerequisite is that the downlink device (such as the hub) can forward BPDU packets.

Command	spanning-tree portfast bpduguard default
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage	If BPDU guard is enabled on a port, the port enters the error-disabled state after receiving a BPDU. Run the
Guide	show spanning-tree command to display the configuration.

Command	spanning-tree bpduguard enabled
Parameter	N/A
Description	
Command	Interface configuration mode
Mode	
Usage	If BPDU guard is enabled on a port, the port enters the error-disabled state after receiving a BPDU.
Guide	

Lenabling BPDU Filter

- Optional.
- To prevent abnormal BPDU packets from affecting the spanning tree topology, you can enable BPDU filter on a port to filter abnormal BPDU packets.

Command	spanning-tree portfast bpdufilter default
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage	If BPDU filter is enabled, corresponding ports neither send nor receive BPDUs.
Guide	

Command	spanning-tree bpdufilter enabled
Parameter	N/A
Description	
Command	Interface configuration mode
Mode	
Usage	If BPDU filter is enabled on a port, the port neither sends nor receives BPDUs.
Guide	

Verification

- Display the configuration.
- Run the **show spanning-tree** [mst *instance-id*] **interface** *interface-id* command to display the spanning tree configuration of the port.

Configuration Example

Lange PortFast on a Port

Scenario Figure 5-23	DEV A DEV B
Configuration Steps	 Configure Gi 0/3 of DEV C as a PortFast port and enable BPDU guard.

DEV C	Ruijie(config)# int gi 0/3
	Ruijie(config-if-GigabitEthernet 0/3)# spanning-tree portfast
	%Warning: portfast should only be enabled on ports connected to a single
	host. Connecting hubs, switches, bridges to this interface when portfast is
	enabled, can cause temporary loops.
	Ruijie(config-if-GigabitEthernet 0/3)#spanning-tree bpduguard enable
Verification	 Run the show spanning-tree interface command to display the port configuration.
DEV C	Ruijie#show spanning-tree int gi 0/3
	Ruljie#snow spanning-tree int gi 0/3
	PortAdminPortFast : Enabled
	PortOperPortFast : Enabled
	PortAdminAutoEdge : Enabled
	PortOperAutoEdge : Enabled
	PortAdminLinkType : auto
	PortOperLinkType : point-to-point
	PortBPDUGuard : Enabled
	PortBPDUFilter : Disabled
	PortGuardmode : None
	###### MST 0 vlans mapped :ALL
	PortState : forwarding
	PortPriority : 128
	PortDesignatedRoot : 0.00d0.f822.3344
	PortDesignatedCost : 0
	PortDesignatedBridge :0.00d0.f822.3344
	PortDesignatedPortPriority : 128
	PortDesignatedPort : 4
	PortForwardTransitions : 1
	PortAdminPathCost : 20000
	PortOperPathCost : 20000
	Inconsistent states : normal

PortRole : designatedPort

5.3.9 Enabling TC-related Features

Configuration Effect

- If TC protection is enabled on a port, the port deletes TC BPDU packets within a specified time (generally 4 seconds) after receiving them, preventing MAC and ARP entry from being removed.
- If TC guard is enabled, a port receiving TC packets filters TC packets received or generated by itself so that TC packets are not spread to other ports. In this way, possible TC attacks are efficiently prevented to keep the network stable.
- TC filter does not process TC packets received by ports but processes TC packets in case of normal topology changes.

Notes

• It is recommended to enable TC guard only when illegal TC attack packets are received in the network.

Configuration Steps

Enabling TC Protection

- Optional.
- TC protection is disabled by default.

Command	spanning-tree tc-protection
Parameter	N/A
Description	
Defaults	TC protection is disabled by default.
Command	Global configuration mode
Mode	
Usage	N/A
Guide	

Enabling TC Guard

- Optional.
- TC guard is disabled by default.
- To filter TC packets received or generated due to topology changes, you can enable TC guard.

Command	spanning-tree tc-protection tc-guard
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage	Enable TC guard to prevent TC packets from spreading.

Guide

Command	spanning-tree tc-guard
Parameter	N/A
Description	
Command	Interface configuration mode
Mode	
Usage	Enable TC guard to prevent TC packets from spreading.
Guide	

Lenabling TC Filter

- Optional.
- TC filter is disabled by default.
- To filter TC packets received on a port, you can enable TC filter on the port.

Command	spanning-tree ignore tc
Parameter	N/A
Description	
Command	Interface configuration mode
Mode	
Usage	If TC filter is enabled on a port, the port does not process received TC packets.
Guide	

Verification

• Display the configuration.

Configuration Example

Lead State State

Configuration Steps	Enable TC guard on a port.
	Ruijie(config)#int gi 0/1 Ruijie(config-if-GigabitEthernet 0/1)#spanning-tree tc-guard
Verification	• Run the show run interface command to display the TC guard configuration of the port.
	Ruijie#show run int gi 0/1
	Building configuration
	Current configuration : 134 bytes

interface GigabitEthernet 0/1 switchport mode trunk spanning-tree tc-guard

Common Errors

 If TC guard or TC filter is incorrectly configured, an error may occur during packet forwarding of the network device. For example, when the topology changes, the device fails to clear MAC address in a timely manner, causing packet forwarding errors.

5.3.10 Enabling BPDU Source MAC Address Check

Configuration Effect

• Enable BPDU source MAC address check. After this, a device receives only BPDU packets with the source MAC address being the specified MAC address and discards other BPDU packets.

Notes

 When the switch connected to a port on a point-to-point link is determined, you can enable BPDU source MAC address check so that the switch receives the BPDU packets sent only by the peer switch.

Configuration Steps

Lenabling BPDU Source MAC Address Check

- Optional.
- To prevent malicious BPDU attacks, you can enable BPDU source MAC address check.

Command	bpdu src-mac-check H.H.H
Parameter	H.H.H. Indicates an MAC address. The device receives only BPDU packets with this address being the source
Description	MAC address.
Command	Interface configuration mode
Mode	
Usage	BPDU source MAC address check prevents BPDU packets from maliciously attacking switches and causing
Guide	MSTP abnormal. When the switch connected to a port on a point-to-point link is determined, you can enable
	BPDU source MAC address check to receive BPDU packets sent only by the peer switch and discard all other
	BPDU packets, thereby preventing malicious attacks.
	You can enable BPDU source MAC address check in interface configuration mode for a specific port. One port
	can only filter one MAC address.

Verification

• Display the configuration.

Configuration Example

Lenabling BPDU Source MAC Address Check on a Port

Configuration Steps	Enable BPDU source MAC address check on a port.
	Ruijie(config)#int gi 0/1
	Ruijie(config-if-GigabitEthernet 0/1)#bpdu src-mac-check 00d0.f800.1234
Verification	• Run the show run interface command to display the spanning tree configuration of the port.
	Ruijie#show run int gi 0/1
	Building configuration Current configuration : 170 bytes
	interface GigabitEthernet 0/1 switchport mode trunk bpdu src-mac-check 00d0.f800.1234 spanning-tree link-type point-to-point

Common Errors

 If BPDU source MAC address check is enabled on a port, the port receives only BPDU packets with the configured MAC address being the source MAC address and discards all other BPDU packets.

5.3.11 Configuring Auto Edge

Configuration Effect

 Enable Auto Edge. If a designated port does not receive any BPDUs within a specified time (3 seconds), it is automatically identified as an edge port. However, if the port receives BPDUs, its Port Fast Operational State will become Disabled.

Notes

• Unless otherwise specified, do not disable Auto Edge.

- **U** Configuring Auto Edge
- Optional.
- Auto Edge is enabled by default.

Command	spanning-tree autoedge
Parameter	N/A
Description	
Defaults	Auto Edge is enabled by default.
Command	Interface configuration mode
Mode	
Usage Guide	If the designated port of a device does not receive a BPDU from the downlink port within a specific period (3 seconds), the device regards a network device connected to the designated port, configures the port as an edge port, and switches the port directly into the forwarding state. The edge port will be automatically identified as a non-edge port after receiving a BPDU.
	You can run the spanning-tree autoedge disabled command to disable Auto Edge.

Verification

• Display the configuration.

Configuration Example

Disabling Auto Edge on a Port

Configuration Steps	Disable Auto Edge on a port.
	Ruijie(config)#int gi 0/1
	Ruijie(config-if-GigabitEthernet 0/1)#spanning-tree autoedge disabled
Verification	• Run the show spanning-tree interface command to display the spanning tree configuration of the port.
	Ruijie#show spanning-tree interface gi 0/1
	PortAdminPortFast : Disabled
	PortOperPortFast : Disabled
	PortAdminAutoEdge : Disabled
	PortOperAutoEdge : Disabled
	PortAdminLinkType : point-to-point
	PortOperLinkType : point-to-point
	PortBPDUGuard : Disabled
	PortBPDUFilter : Disabled
	PortGuardmode : None

####### MST 0 vlans mapped :ALL
PortState : forwarding
PortPriority : 128
PortDesignatedRoot : 0.00d0.f822.3344
PortDesignatedCost : 0
PortDesignatedBridge :0.00d0.f822.3344
PortDesignatedPortPriority : 128
PortDesignatedPort : 2
PortForwardTransitions : 6
PortAdminPathCost : 20000
PortOperPathCost : 20000
Inconsistent states : normal
PortRole : designatedPort

Common Errors

If the designated port of a device does not receive a BPDU from the downlink port within a specific period (3 seconds), the device regards a network device connected to the designated port, configures the port as an edge port, and switches the port directly into the forwarding state. It is recommended to disable the Auto Edge function, if packet loss or Tx/Rx packet delay exists in the network environment.

5.3.12 Enabling Guard-related Features

Configuration Effect

- If root guard is enabled on a port, its roles on all instances are enforced as the designated port. Once the port receives configuration information with a higher priority, it enters the root-inconsistent (blocking) state. If the port does not receive configuration information with a higher priority within a period, it returns to its original state.
- Due to the unidirectional link failure, the root port or backup port becomes the designated port and enters the forwarding state if it does not receive BPDUs, causing a network loop. Loop guard is to prevent this problem.

Notes

Root guard and loop guard cannot take effect on a port at the same time.

- Lenabling Root Guard
- Optional.

• The root bridge may receive configuration with a higher priority due to incorrect configuration by maintenance personnel or malicious attacks in the network. As a result, the current root bridge may lose its role, causing incorrect topology changes. To prevent this problem, you can enable root guard on a designated port of a device.

Command	spanning-tree guard root
Parameter	N/A
Description	
Command	Interface configuration mode
Mode	
Usage	If root guard is enabled, the current root bridge will not change due to incorrect configuration or illegal packet
Guide	attacks.

LENABLING LOOP Guard

- Optional.
- You can enable loop guard on a port (root port, master port, or AP) to prevent it from failing to receive BPDUs sent by the designated bridge, increasing device stability. Otherwise, the network topology will change, possibly causing a loop.

Command	spanning-tree loopguard default
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage	Enabling loop guard on a root port or backup port will prevent possible loops caused by BPDU receipt failure.
Guide	

Command	spanning-tree guard loop
Parameter	N/A
Description	
Defaults	Loop guard is disabled by default.
Command	Interface configuration mode
Mode	
Usage	Enabling loop guard on a root port or backup port will prevent possible loops caused by BPDU receipt failure.
Guide	

Disabling Guard

Optional.

Command	spanning-tree guard none
Parameter	N/A
Description	
Defaults	Guard is disabled by default.

Command	Interface configuration mode
Mode	
Usage	N/A
Guide	

Verification

• Display the configuration.

Configuration Example

Lead State State

Scenario	
Figure 5-24	DEV A
	G 0/1 G 0/2
	G 0/1 G 0/2
	DEV B
Configuration	 Configure DEV A as the root bridge and DEV B as a non-root bridge on a spanning tree.
Steps	 Enable loop guard on ports Gi 0/1 and Gi 0/2 of DEV B.
DEV A	Ruijie(config)#spanning-tree
	Ruijie(config)#spanning-tree mst 0 priority 0
	Narjie (contro, nopenning croc more e priorie) e
DEV B	Ruijie(config)#spanning-tree
	Ruijie(config)# int range gi 0/1-2
	Ruijie(config-if-range)#spanning-tree guard loop
Verification	• Run the show spanning-tree interface command to display the spanning tree configuration of the
	port.
DEV A	Omitted.
DEV B	Ruijie#show spanning-tree int gi 0/1
	PortAdminPortFast : Disabled
	PortOperPortFast : Disabled
	PortAdminAutoEdge : Enabled

PortOperAutoEdge : Disabled PortAdminLinkType : auto PortOperLinkType : point-to-point PortBPDUGuard : Disabled PortBPDUFilter : Disabled PortGuardmode : Guard loop ###### MST 0 vlans mapped :ALL PortState : forwarding PortPriority : 128 PortDesignatedRoot : 0.001a.a917.78cc PortDesignatedCost : 0 PortDesignatedBridge :0.001a.a917.78cc PortDesignatedPortPriority : 128 PortDesignatedPort : 17 PortForwardTransitions : 1 PortAdminPathCost : 20000 PortOperPathCost : 20000 Inconsistent states : normal PortRole : rootPort Ruijie#show spanning-tree int gi 0/2PortAdminPortFast : Disabled PortOperPortFast : Disabled PortAdminAutoEdge : Enabled PortOperAutoEdge : Disabled PortAdminLinkType : auto PortOperLinkType : point-to-point PortBPDUGuard : Disabled PortBPDUFilter : Disabled

PortGuardmode : Guard loop ####### MST 0 vlans mapped :ALL PortState : discarding PortPriority : 128 PortDesignatedRoot : 0.001a.a917.78cc PortDesignatedCost : 0 PortDesignatedBridge :0.001a.a917.78cc PortDesignatedPortPriority : 128 PortDesignatedPortPriority : 128 PortDesignatedPort : 18 PortForwardTransitions : 1 PortAdminPathCost : 20000 PortOperPathCost : 20000 Inconsistent states : normal PortRole : alternatePort

Common Errors

• If root guard is enabled on the root port, master port, or AP, the port may be incorrectly blocked.

5.3.13 Enabling BPDU Transparent Transmission

Configuration Effect

 If STP is disabled on a device, the device needs to transparently transmit BPDU packets so that the spanning tree between devices is properly calculated.

Notes

BPDU transparent transmission takes effect only when STP is disabled. If STP is enabled on a device, the device does
not transparently transmit BPDU packets.

Configuration Steps

- **Lead International Content Problem Service Se**
- Optional.
- If STP is disabled on a device that needs to transparently transmit BPDU packets, enable BPDU transparent transmission.

Command	bridge-frame forwarding protocol bpdu	
---------	---------------------------------------	--

Parameter	N/A		
Description			
Defaults	BPDU transparent transmission is disabled by default.		
Command	Global configuration mode		
Mode			
Usage	In IEEE 802.1Q, the destination MAC address 01-80-C2-00-00 of the BPDU is used as a reserved address.		
Guide	That is, devices compliant with IEEE 802.1Q do not forward the BPDU packets received. However, devices		
	may need to transparently transmit BPDU packets in actual network deployment. For example, if STP is		
	disabled on a device, the device needs to transparently transmit BPDU packets so that the spanning tree		
	between devices is properly calculated.		
	BPDU transparent transmission takes effect only when STP is disabled. If STP is enabled on a device, the		
	device does not transparently transmit BPDU packets.		

Verification

• Display the configuration.

Configuration Example

L Enabling BPDU Transparent Transmission

Scenario	STP STP					
Figure 5-25						
	DEV A DEV B DEV C					
	STP is enabled on DEV A and DEV C while is disabled on DEV B.					
Configuration	• Enable BPDU transparent transmission on DEV B so that STP between DEV A and DEV C can be					
Steps	correctly calculated.					
DEV B	Ruijie(config)#bridge-frame forwarding protocol bpdu					
Verification	• Run the show run command to check whether BPDU transparent transmission is enabled.					
DEV B	Ruijie#show run					
	Building configuration					
	Current configuration : 694 bytes					
	bridge-frame forwarding protocol bpdu					

5.4 Monitoring

Clearing

Running the **clear** commands may lose vital information and thus interrupt services.

Description	Command		
Clears the statistics of packets sent	clear spanning-tree counters[interfaceinterface-id]		
and received on a port.			
Clears the STP topology change	clear spanning-tree mst instance-id topochange record		
information.			

Displaying

Description	Command		
Displays MSTP parameters and spanning tree topology information.	show spanning-tree		
Displays the count of sent and received MSTP packets.	show spanning-tree counters [interface interface-id]		
Displays MSTP instances and corresponding port forwarding status.	show spanning-tree summary		
Displays the ports that are blocked by root guard or loop guard.	show spanning-tree inconsistentportstreeinconsistentports		
Displays the configuration of an MST region.	show spanning-tree mst configurationmstconfiguration		
Displays MSTP information of an instance.	show spanning-tree mst instancemstinstance-id		
Displays MSTP information of the instance	show spanning-tree mst instance-id		
corresponding to a port.	interfacemstinstance-idinterface interface-id		
Displays topology changes of a port in an instance.	show spanning-tree mst instance-id topochange record		
Displays MSTP information of all instances corresponding to a port.	show spanning-tree interface interfaceinterface interface-id		
Displays the forwarding time.	show spanning-tree forwardtreeforward-time		
Displays the hello time.	show spanning-tree hello timehellotime		
Displays the maximum hop count.	show spanning-tree maxtreemax-hops		
Displays the maximum number of BPDU packets sent per second.	show spanning-tree txtreetx-hold-count		
Displays the path cost calculation method.	show spanning-tree pathcost methodpathcostmethod		

Debugging

A System resources are occupied when debugging information is output. Therefore, disable the debugging switch immediately after use.

Description	Command
Debugs all STPs.	debug mstp all
Debugs MSTP Graceful Restart (GR).	debug mstp gr
Debugs BPDU packet receiving.	debug mstp rx
Debugs BPDU packet sending.	debug mstp tx

Debugs MSTP events.	debug mstp event
Debugs loop guard.	debug mstp loopguard
Debugs root guard.	debug mstp rootguard
Debugs the bridge detection state machine.	debug mstp bridgedetect
Debugs the port information state machine.	debug mstp portinfo
Debugs the port protocol migration state	debug mstp protomigrat
machine.	
Debugs MSTP topology changes.	debug mstptopochange
Debugs the MSTP receiving state machine.	debug mstp receive
Debugs the port role transition state	debug mstp roletran
machine.	
Debugs the port state transition state	debug mstp statetran
machine.	
Debugs the MSTP sending state machine.	debug mstp transmit

6 Configuring LLDP

6.1 Overview

The Link Layer Discovery Protocol (LLDP), defined in the IEEE 802.1AB standard, is used to discover the topology and identify topological changes. LLDP encapsulates local information of a device into LLDP data units (LLDPDUs) in the type/length/value (TLV) format and then sends the LLDPDUs to neighbors. It also stores LLDPDUs from neighbors in the management information base (MIB) to be accessed by the network management system (NMS).

With LLDP, the NMS can learn about topology, for example, which ports of a device are connected to other devices and whether the rates and duplex modes at both ends of a link are consistent. Administrators can quickly locate and rectify a fault based on the information.

A Ruijie LLDP-compliant device is capable of discovering neighbors when the peer is either of the following:

- Ruijie LLDP-compliant device
- Endpoint device that complies with the Link Layer Discovery Protocol-Media Endpoint Discovery (LLDP-MED)

Protocols and Standards

- IEEE 802.1AB 2005: Station and Media Access Control Connectivity Discovery
- ANSI/TIA-1057: Link Layer Discovery Protocol for Media Endpoint Devices

6.2 Applications

Application	Description		
Displaying Topology	Multiple switches, a MED device, and an NMS are deployed in the network topology.		
Conducting Error Detection	Two switches are directly connected and incorrect configuration will be displayed.		

6.2.1 Displaying Topology

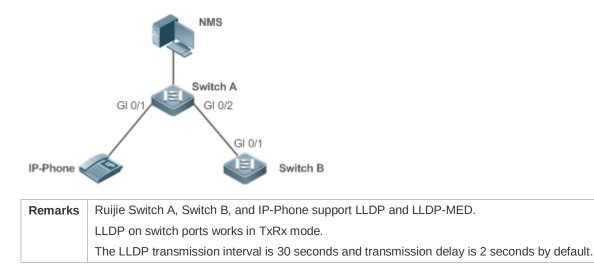
Scenario

Multiple switches, a MED device, and an NMS are deployed in the network topology.

As shown in the following figure, the LLDP function is enabled by default and no additional configuration is required.

- Switch A and Switch B discover that they are neighbors.
- Switch A discovers its neighbor MED device, that is, IP-Phone, through port GigabitEthernet 0/1.
- The NMS accesses MIB of switch A.

Figure 6-1



Deployment

- Run LLDP on a switch to implement neighbor discovery.
- Run the Simple Network Management Protocol (SNMP) on the switch so that the NMS acquires and sets LLDP-relevant information on the switch.

6.2.2 Conducting Error Detection

Scenario

Two switches are directly connected and incorrect configuration will be displayed.

As shown in the following figure, the LLDP function and LLDP error detection function are enabled by default, and no additional configuration is required.

 After you configure a virtual local area network (VLAN), port rate and duplex mode, link aggregation, and maximum transmission unit (MTU) of a port on Switch A, an error will be prompted if the configuration does not match that on Switch B, and vice versa.

Figure 6-2



Remarks	Ruijie Switch A and Switch B support LLDP.
	LLDP on switch ports works in TxRx mode.
	The LLDP transmission interval is 30 seconds and transmission delay is 2 seconds by default.

Deployment

• Run LLDP on a switch to implement neighbor discovery and detect link fault.

6.3 Features

Basic Concepts

LLDPDU

LLDPDU is a protocol data unit encapsulated into an LLDP packet. Each LLDPDU is a sequence of TLV structures. The TLV collection consists of three mandatory TLVs, a series of optional TLVs, and one End Of TLV. The following figure shows the format of an LLDPDU.

Figure 6-3 LLDPDU Format

Chassis ID TLV	Port ID TLV	Time To Live TLV	Optional TLV	 Optional TLV	End Of LLDPDU TLY
M	М	M			Μ

In the preceding figure:

- M indicates a mandatory TLV.
- In an LLDPDU, Chassis ID TLV, Port ID TLV, Time To Live TLV, and End Of LLDPDU TLV are mandatory and TLVs of other TLVs are optional.

LLDP Encapsulation Format

LLDP packets can be encapsulated in two formats: Ethernet II and Subnetwork Access Protocols (SNAP).

The following figure shows the format of LLDP packets encapsulated in the Ethernet II format.

Figure 6-4 Ethernet II Format

Destination Address Address	Ethertype	LLDPDU	FCS
--------------------------------	-----------	--------	-----

In the preceding figure:

- Destination Address: Indicates the destination MAC address, which is the LLDP multicast address 01-80-C2-00-00-0E.
- Source Address: Indicates the source MAC address, which is the port MAC address.
- Ethertype: Indicates the Ethernet type, which is 0x88CC.
- LLDPDU: Indicates the LLDP protocol data unit.
- FCS: Indicates the frame check sequence.

Figure 6-5 shows the format of LLDP packets encapsulated in the SNAP format.

Figure 6-5 SNAP Format

	Destination Address	Source Address	SNAP-encoded Ethertype	LLDPDU	FCS	
--	------------------------	-------------------	---------------------------	--------	-----	--

In the preceding figure:

• Destination Address: Indicates the destination MAC address, which is the LLDP multicast address 01-80-C2-00-00-0E.

- Source Address: Indicates the source MAC address, which is the port MAC address.
- SNAP-encoded Ethertype: Indicates the Ethernet type of the SNMP encapsulation, which is AA-AA-03-00-00-88-CC.
- LLDPDU: Indicates the LLDP protocol data unit.
- FCS: Indicates the frame check sequence.

TLV لا

TLVs encapsulated into an LLDPDU can be classified into two types:

- 1. Basic management TLVs
- Organizationally specific TLVs

Basic management TLVs are a collection of basic TLVs used for network management. Organizationally specific TLVs are defined by standard organizations and other institutions, for example, the IEEE 802.1 organization and IEEE 802.3 organization define their own TLV collections.

Basic management TLVs

The basic management TLV collection consists of two types of TLVs: mandatory TLVs and optional TLVs. A mandatory TLV must be contained in an LLDPDU for advertisement and an optional TLV is contained selectively.

TLV Type	Description	Mandatory/Optional	
End Of LLDPDU TLV	Indicates the end of an LLDPDU, occupying two bytes.	Mandatory	
Chassis ID TLV	Identifies a device with a MAC address. Mandatory		
Port ID TLV	Identifies a port sending LLDPDUs.	Fixed	
	Indicates the time to live (TTL) of local information on a neighbor.		
Time To Live TLV	When a device receives a TLV containing TTL 0, it deletes the	Mandatory	
	neighbor information.		
Port Description TLV	Indicates the descriptor of the port sending LLDPDUs.	Optional	
System Name TLV	Describes the device name.	Optional	
System Description TLV	Indicates the device description, including the hardware version,	Optional	
	software version, and operating system information.	Optional	
System Capabilities TLV	Describes main functions of the device, such as the bridge,	Optional	
	routing, and relay functions.	Optional	
Management Address TLV	Indicates the management address, which contains the interface	Optional	
	ID and object identifier (OID).		

The following table describes basic management TLVs.

- Ruijie LLDP-compliant switches support advertisement of basic management TLVs.
- Organizationally specific TLVs

Different organizations, such as the IEEE 802.1, IEEE 802.3, IETF and device suppliers, define specific TLVs to advertise specific information about devices. The organizationally unique identifier (OUI) field in a TLV is used to distinguish different organizations.

 Organizationally specific TLVs are optional and are advertised in an LLDPDU selectively. Currently, there are three types of common organizationally specific TLVs: IEEE 802.1 organizationally specific TLVs, IEEE 802.3 organizationally specific TLVs, and LLDP-MED TLVs.

The following table describes IEEE 802.1 organizationally specific TLVs.

TLV Туре	Description
Port VLAN ID TLV	Indicates the VLAN identifier of a port.
Port And Protocol VLAN ID TLV	Indicates the protocol VLAN identifier of a port.
VLAN Name TLV	Indicates the VLAN name of a port.
Protocol Identity TLV	Indicates the protocol type supported by a port.

Ruijie LLDP-compliant switches do not send the Protocol Identity TLV but receive this TLV.

IEEE 802.3 organizationally specific TLVs

The following table describes IEEE 802.3 organizationally specific TLVs.

TLV Type	Description
MAC/PHY Configuration//Status TLV	Indicates the rate and duplex mode of a port, and whether to
NAC/FITT Configuration//Status TEV	support and enable auto-negotiation.
Power Via MDI TLV	Indicates the power supply capacity of a port.
Link Aggregation TLV	Indicates the link aggregation capacity of a port and the
	current aggregation state.
Maximum Frame Size TLV	Indicates the maximum size of the frame transmitted by a
	port.

Ruijie LLDP-compliant devices support advertisement of IEEE 802.3 organizationally specific TLVs.

LLDP-MED TLV

LLDP-MED is an extension to LLDP based on IEEE 802.1AB LLDP. It enables users to conveniently deploy the Voice Over IP (VoIP) network and detect faults. It provides applications including the network configuration policies, device discovery, PoE management, and inventory management, meeting requirements for low cost, effective management, and easy deployment.

The following table describes LLDP-MED TLVs.

TLV Туре	Description
	Indicates the type of the LLDP-MED TLV encapsulated into an LLDPDU and
LLDP-MED Capabilities TLV	device type (network connectivity device or endpoint device), and whether to
	support LLDP-MED,.
Network Policy TLV	Advertises the port VLAN configuration, supported application type (such as
	voice or video services), and Layer-2 priority information.
Location Identification TLV Locates and identifies an endpoint device.	
Extended Power-via-MDI TLV Provides more advanced power supply management.	
Inventory – Hardware Revision TLV Indicates hardware version of a MED device.	
Inventory – Firmware Revision TLV	Indicates the firmware version of the MED device.

TLV Туре	Description
Inventory – Software Revision TLV	Indicates the software version of the MED device.
Inventory – Serial Number TLV	Indicates the serial number of the MED device.
Inventory – Manufacturer Name TLV	Indicates the name of the manufacturer of the MED device.
Inventory – Model Name TLV	Indicates the module name of the MED device.
	Indicates the asset identifier of the MED device, used for inventory management
Inventory – Asset ID TLV	and asset tracking.

Ruijie LLDP-compliant Ruijie devices support advertisement of LLDP-MED TLVs.

Overview

Feature	Description
LLDP Work Mode	Configures the mode of transmitting and receiving LLDP packets.
<u>LLDP Transmission</u> Enables directly connected LLDP-compliant devices to send LLDP packets to the peer.	
<u>Mechanism</u>	
LLDP Reception	Enables directly connected LLDP-compliant devices to receive LLDP packets from the peer.
<u>Mechanism</u>	

6.3.1 LLDP Work Mode

Configure the LLDP work mode so as to specify the LLDP packet transmission and reception mode.

Working Principle

LLDP provides three work modes:

- TxRx: Transmits and receives LLDPDUs.
- Rx Only: Only receives LLDPDUs.
- Tx Only: Only transmits LLDPDUs.

When the LLDP work mode is changed, the port initializes the protocol state machine. You can set a port initialization delay to prevent repeated initialization of a port due to frequent changes of the LLDP work mode.

Related Configuration

Configuring the LLDP Work Mode

The default LLDP work mode is TxRx.

You can run the **IIdp mode** command to configure the LLDP work mode.

If the work mode is set to TxRx, the device can both transmit and receive LLDP packets. If the work mode is set to Rx Only, the device can only receive LLDP packets. If the work mode is set to Tx Only, the device can only transmit LLDP packets. If the work mode is disabled, the device cannot transmit or receive LLDP packets.

6.3.2 LLDP Transmission Mechanism

LLDP packets inform peers of their neighbors. When the LLDP transmission mode is cancelled or disabled, LLDP packets cannot be transmitted to neighbors.

Working Principle

LLDP periodically transmits LLDP packets when working in TxRx or Tx Only mode. When information about the local device changes, LLDP immediately transmits LLDP packets. You can configure a delay time to avoid frequent transmission of LLDP packets caused by frequent changes of local information.

LLDP provides two types of packets:

- Standard LLDP packet, which contains management and configuration information about the local device.
- Shutdown packet: When the LLDP work mode is disabled or the port is shut down, LLDP Shutdown packets will be transmitted. A Shutdown packet consists of the Chassis ID TLV, Port ID TLV, Time To Live TLV, and End OF LLDP TLV. TTL in the Time to Live TLV is 0. When a device receives an LLDP Shutdown packet, it considers that the neighbor information is invalid and immediately deletes it.

When the LLDP work mode is changed from disabled or Rx to TxRx or Tx, or when LLDP discovers a new neighbor (that is, a device receives a new LLDP packet and the neighbor information is not stored locally), the fast transmission mechanism is started so that the neighbor quickly learns the device information. The fast transmission mechanism enables a device to transmit multiple LLDP packets at an interval of 1 second.

Related Configuration

Configuring the LLDP Work Mode

The default work mode is TxRx.

Run the **IIdp mode txrx** or **IIdp mode tx** command to enable the LLDP packet transmission function. Run the **IIdp mode rx** or **no IIdp mode** command to disable the LLDP packet transmission function.

In order to enable LLDP packet reception, set the work mode to TxRx or Rx Only. If the work mode is set to Rx Only, the device can only receive LLDP packets.

U Configuring the LLDP Transmission Delay

The default LLDP transmission delay is 2 seconds.

Run the IIdp timer tx-delay command to change the LLDP transmission delay.

If the delay is set to a very small value, the frequent change of local information will cause frequent transmission of LLDP packets. If the delay is set to a very large value, no LLDP packet may be transmitted even if local information is changed.

U Configuring the LLDP Transmission Interval

The default LLDP transmission interval is 30 seconds.

Run the IIdp timer tx-interval command to change the LLDP transmission interval.

If the interval is set to a very small value, LLDP packets may be transmitted frequently. If the interval is set to a very large value, the peer may not discover the local device in time.

Configuring the TLVs to Be Advertised

By default, an interface is allowed to advertise TLVs of all types except Location Identification TLV.

Run the IIdp tiv-enable command to change the TLVs to be advertised.

U Configuring the LLDP Fast Transmission Count

By default, three LLDP packets are fast transmitted.

Run the IIdp fast-count command to change the number of LLDP packets that are fast transmitted.

6.3.3 LLDP Reception Mechanism

A device can discover the neighbor and determine whether to age the neighbor information according to received LLDP packets.

Working Principle

A device can receive LLDP packets when working in TxRx or Rx Only mode. After receiving an LLDP packet, a device conducts validity check. After the packet passes the check, the device checks whether the packet contains information about a new neighbor or about an existing neighbor and stores the neighbor information locally. The device sets the TTL of neighbor information according to the value of TTL TLV in the packet. If the value of TTL TLV is 0, the neighbor information is aged immediately.

Related Configuration

Configuring the LLDP Work Mode

The default LLDP work mode is TxRx.

Run the **IIdp mode txrx** or **IIdp mode rx** command to enable the LLDP packet reception function. Run the **IIdp mode tx** or **no IIdp mode** command to disable the LLDP packet reception function.

In order to enable LLDP packet reception, set the work mode to TxRx or Rx Only. If the work mode is set to Tx Only, the device can only transmit LLDP packets.

6.4 Configuration

Configuration	Description and Command	
Configuring the LLDP Function	(Optional) It is used to enable or disable the LLDP function in global or interface configuration mode.	
	lldp enable	Enables the LLDP function.
	no lldp enable	Disables the LLDP function.

Configuration	Description and Command	
Configuring the LLDP Work	(Optional) It is used to configure the LLDP work mode.	
Mode	lldp mode {rx tx txrx }	Configures the LLDP work mode.
	no lldp mode	Shuts down the LLDP work mode.
Configuring the TLVs to Be	(Optional) It is used to configure the TLVs	s to be advertised.
Advertised	lldp tlv-enable	Configures the TLVs to be advertised.
	no lldp tlv-enable	Cancels TLVs.
Configures the Management	(Optional) It is used to configure the management address to be advertised in LLDP packets.	
Address to Be Advertised	IIdp management-address-tlv [ip-address]	Configures the management address to be advertised in LLDP packets.
	no lldp management-address-tlv	Cancels the management address.
	(Optional) It is used to configure the num	ber of LLDP packets that are fast transmitted.
Configuring the LLDP Fast Transmission Count	Ildp fast-count value	Configures the LLDP fast transmission count.
	no lldp fast-count	Restores the default LLDP fast transmission count.
	(Optional) It is used to configure the TTL multiplier and transmission interval.	
Configuring the TTL Multiplier and Transmission	Ildp hold-multiplier value	Configures the TTL multiplier.
Interval	no lldp hold-multiplier	Restores the default TTL multiplier.
	IIdp timer tx-interval seconds	Configures the transmission interval.
	no lldp timer tx-interval	Restores the default transmission interval.
Configuring the	(Optional) It is used to configure the delay time for LLDP packet transmission.	
Transmission Delay	IIdp timer tx-delay seconds no IIdp timer tx-delay	Configures the transmission delay. Restores the default transmission delay.
Configuring the Initialization Delay		y time for LLDP to initialize on any interface.
	Ildp timer reinit-delay seconds	Configures the initialization delay.
	no lldp timer reinit-delay	Restores the default initialization delay.
	(Optional) It is used to configure the LLDP Trap function.	
Configuring the LLDP Trap Function	Ildp notification remote-change enable	Enables the LLDP Trap function.
	no lldp notification remote-change enable	Disables the LLDP Trap function.
	Ildp timer notification-interval	Configures the LLDP Trap transmission interval.

Configuration	Description and Command	
	no lldp timer notification-interval	Restores the default LLDP Trap transmission interval.
Configuring the LLDP	(Optional) It is used to configure the LLDP error detection function.	
Error Detection Function	lldp error-detect	Enables the LLDP error detection function.
	no lldp error-detect	Disables the LLDP error detection function.
	(Optional) It is used to configure the LLD	P encapsulation format.
Configuring the LLDP Encapsulation Format	lldp encapsulation snap	Sets the LLDP encapsulation format to SNAP.
	no lldp encapsulation snap	Sets the LLDP encapsulation format to Ethernet II.
Configuring the LLDP	(Optional) It is used to configure the LLDF	P Network Policy.
Network Policy	IIdp network-policy profile profile-num	Configures an LLDP Network Policy.
	no lldp network-policy profile profile-num	Deletes an LLDP Network Policy.
Configuring the Civic Address	(Optional) It is used to configure the civic (country state county city division neighborhood street-group leading-street-dir trailing-street-suffix street-suffix number	address of a device.
	street-number-suffix landmark additional-location-information name postal-code building unit type-of-place postal-community-name post-office-box additional-code}ca-word	Configures the civic address of a device.
	no { country state county city division neighborhood street-group leading-street-dir trailing-street-suffixstreet-suffix numberstreet-number-suffix landmarkadditional-location-information namepostal-code building unit floor roomtype-of-place postal-community-namepost-office-box additional-code } ca-word	Deletes civic address of a device.
Configuring the Emergency	(Optional) It is used to configure the emergency telephone number of a device.	
Telephone Number	Ildp location elin identifier <i>id</i> elin-location <i>tel-number</i>	Configures the emergency telephone number of a device.

Configuration	Description and Command	
	no lldp location elin identifier id	Deletes the emergency telephone number of a device.

6.4.1 Configuring the LLDP Function

Configuration Effect

• Enable or disable the LLDP function.

Notes

• To make the LLDP function take effect on an interface, you need to enable the LLDP function globally and on the interface.

Configuration Steps

- Optional.
- Configure the LLDP function in global or interface configuration mode.

Verification

Display LLDP status

- Check whether the LLDP function is enabled in global configuration mode.
- Check whether the LLDP function is enabled in interface configuration mode.

Related Commands

LEnabling the LLDP Function

Command	lldp enable
Parameter	N/A
Description	
Command	Global configuration mode/Interface configuration mode
Mode	
Usage	The LLDP function takes effect on an interface only after it is enabled in global configuration mode and
Guide	interface configuration mode.

Disabling the LLDP Function

Command	no lldp enable
Parameter	N/A
Description	
Command	Global configuration mode/Interface configuration mode
Mode	
Usage	N/A

Guide

Configuration Example

Disabling the LLDP Function

Configuration	Disable the LLDP function in global configuration mode.			
Steps				
	Ruijie(config)#no lldp enable			
Verification	Display global LLDP status.			
	Ruijie(config)#show lldp status			
	Global status of LLDP: Disable			

Common Errors

- If the LLDP function is enabled on an interface but disabled in global configuration mode, the LLDP function does not take effect on the interface.
- A port can learn a maximum of five neighbors.
- If a neighbor does not support LLDP but it is connected to an LLDP-supported device, a port may learn information about the device that is not directly connected to the port because the neighbor may forward LLDP packets.

6.4.2 Configuring the LLDP Work Mode

Configuration Effect

- If you set the LLDP work mode to TxRx, the interface can transmit and receive packets.
- If you set the LLDP work mode to Tx, the interface can only transmit packets but cannot receive packets.
- If you set the LLDP work mode to Rx, the interface can only receive packets but cannot transmit packets.
- If you disable the LLDP work mode, the interface can neither receive nor transmit packets.

Notes

• LLDP runs on physical ports (AP member ports for AP ports). Stacked ports and VSL ports do not support LLDP.

Configuration Steps

- Optional.
- Set the LLDP work mode to Tx or Rx as required.

Verification

Display LLDP status information on an interface

• Check whether the configuration takes effect.

Related Commands

Configuring the LLDP Work Mode

Command	lldp mode { rx tx txrx }	
Parameter	rx: Only receives LLDPDUs.	
Description	tx: Only transmits LLDPDUs.	
	txrx: Transmits and receives LLDPDUs.	
Command	Interface configuration mode	
Mode		
Usage	To make LLDP take effect on an interface, make sure to enable LLDP globally and set the LLDP work mode	
Guide	on the interface to Tx, Rx or TxRx.	

Disabling the LLDP Work Mode

Command	no lldp mode	
Parameter	N/A	
Description		
Command	Interface configuration mode	
Mode		
Usage	After the LLDP work mode on an interface is disabled, the interface does not transmit or receive LLDP	
Guide	packets.	

Configuration Example

\U0051 Configuring the LLDP Work Mode

Configuration Steps	Set the LLDP work mode to Tx in interface configuration mode.		
	Ruijie(config)#interface gigabi Ruijie(config-if-GigabitEtherne		
Verification	Display LLDP status information on the interface.		
	Ruijie(config-if-GigabitEthernet 0/1)#show lldp status interface gigabitethernet 0/1		
	Port [GigabitEthernet 0/1]		
	Port status of LLDP	: Enable	
	Port state	: UP	
	Port encapsulation	: Ethernet II	
	Operational mode	: TxOnly	

Notification enable	: NO
Error detect enable	: YES
Number of neighbors	: 0
Number of MED neighbors	: 0

6.4.3 Configuring the TLVs to Be Advertised

Configuration Effect

Configure the type of TLVs to be advertised to specify the LLDPDUs in LLDP packets.

Notes

- If you configure the **all** parameter for the basic management TLVs, IEEE 802.1 organizationally specific TLVs, and IEEE 802.3 organizationally specific TLVs, all optional TLVs of these types are advertised.
- If you configure the all parameter for the LLDP-MED TLVs, all LLDP-MED TLVs except Location Identification TLV are advertised.
- If you want to configure the LLDP-MED Capability TLV, configure the LLDP 802.3 MAC/PHY TLV first; If you want to cancel the LLDP 802.3 MAC/PHY TLV, cancel the LLDP-MED Capability TLV first.
- If you want to configure LLDP-MED TLVs, configure the LLDP-MED Capability TLV before configuring other types of LLDP-MED TLVs. If you want to cancel LLDP-MED TLVs, cancel the LLDP-MED Capability TLV before canceling other types of LLDP-MED TLVs If a device is connected to an IP-Phone that supports LLDP-MED, you can configure the Network Policy TLV to push policy configuration to the IP-Phone.
- If a device supports the DCBX function by default, ports of the device are not allowed to advertise IEEE 802.3 organizationally specific TLVs and LLDP-MED TLVs by default.

Configuration Steps

- Optional.
- Configure the type of TLVs to be advertised on an interface.

Verification

Display the configuration of TLVs to be advertised on an interface

• Check whether the configuration takes effect.

Related Commands

Configuring TLVs to Be Advertised

Command	IIdp tlv-enable { basic-tlv { all port-description system-capability system-description
	system-name } dot1-tlv { all port-vlan-id protocol-vlan-id [vlan-id] vlan-name [vlan-id] } dot3-tlv
	{ all link-aggregation mac-physic max-frame-size power } med-tlv { all capability inventory

	location { civic-location elin } identifier <i>id</i> network-policy profile [<i>profile-num</i>] power-over-ethernet }}			
Parameter	basic-tlv: Indicates the basic management TLV.			
Description	port-description: Indicates the Port Description TLV.			
Description	system-capability: Indicates the System Capabilities TLV.			
	system-description: Indicates the System Description TLV. system-name: Indicates the System Name TLV.			
	dot1-tlv: Indicates the IEEE 802.1 organizationally specific TLVs.			
	port-vlan-id: Indicates the Port VLAN ID TLV.			
	protocol-vlan-id: Indicates the Port And Protocol VLAN ID TLV.			
	<i>vlan-id</i> : Indicates the Port Protocol VLAN ID, ranging from 1 to 4,094.			
	vian-name: Indicates the VLAN Name TLV.			
	vlan-id: Indicates the VLAN name, ranging from 1 to 4,094.			
	dot3-tlv: Indicates the IEEE 802.3 organizationally specific TLVs.			
	link-aggregation: Indicates the Link Aggregation TLV.			
	mac-physic: Indicates the MAC/PHY Configuration/Status TLV. max-frame-size: Indicates the Maximum Frame Size TLV.			
	power: Indicates the Power Via MDI TLV. med-tly: Indicates the LLDP MED TLV.			
	capability: Indicates the LLDP-MED Capabilities TLV.			
	Inventory : Indicates the inventory management TLV, which contains the hardware version, firmware version			
	software version, SN, manufacturer name, module name, and asset identifier. Iocation : Indicates the Location Identification TLV.			
	civic-location: Indicates the civic address information and postal information.			
	elin: Indicates the emergency telephone number.			
	<i>id</i> : Indicates the policy ID, ranging from 1 to 1,024.			
	network-policy: Indicates the Network Policy TLV.			
	profile-num: Indicates the Network Policy ID, ranging from 1 to 1,024.			
0 ann an al	power-over-ethernet: Indicates the Extended Power-via-MDI TLV.			
Command	Interface configuration mode			
Mode				
Usage	N/A			
Guide				

凶 Canceling TLVs

Command	no lldp tlv-enable {basic-tlv { all port-description system-capability system-description			
	system-name } dot1-tlv { all port-vlan-id protocol-vlan-id vlan-name } dot3-tlv { all			
	link-aggregation mac-physic max-frame-size power } med-tlv { all capability inventory location			
	{ civic-location elin } identifier id network-policy profile [profile-num] power-over-ethernet } }			
Parameter	basic-tlv: Indicates the basic management TLV.			
Description	port-description: Indicates the Port Description TLV.			

	system-capability: Indicates the System Capabilities TLV.		
	system-description: Indicates the System Description TLV.		
	system-name: Indicates the System Name TLV.		
	dot1-tlv: Indicates the IEEE 802.1 organizationally specific TLVs.		
port-vlan-id: Indicates the Port VLAN ID TLV.			
	protocol-vlan-id: Indicates the Port And Protocol VLAN ID TLV.		
	vlan-name: Indicates the VLAN Name TLV.		
	dot3-tlv: Indicates the IEEE 802.3 organizationally specific TLVs.		
	link-aggregation: Indicates the Link Aggregation TLV.		
	mac-physic: Indicates the MAC/PHY Configuration/Status TLV.		
	max-frame-size: Indicates the Maximum Frame Size TLV.		
	power: Indicates the Power Via MDI TLV.		
	med-tlv: Indicates the LLDP MED TLV.		
	capability: Indicates the LLDP-MED Capabilities TLV.		
	Inventory: Indicates the inventory management TLV, which contains the hardware version, firmware version		
	software version, SN, manufacturer name, module name, and asset identifier.		
	location: Indicates the Location Identification TLV.		
	civic-location: Indicates the civic address information and postal information.		
	elin: Indicates the emergency telephone number.		
	id: Indicates the policy ID, ranging from 1 to 1,024.		
	network-policy: Indicates the Network Policy TLV.		
	profile-num: Indicates the Network Policy ID, ranging from 1 to 1,024.		
	power-over-ethernet: Indicates the Extended Power-via-MDI TLV.		
Command	Interface configuration mode		
Mode			
Usage	N/A		
Guide			

Configuration Example

↘ Configuring TLVs to Be Advertised

Configuration Steps	Cancel the advertisement of the IEEE 802.1 organizationally specific Port And Protocol VLAN ID TLV.				
	Ruijie(config)#interface gigabitethernet 0/1 Ruijie(config-if-GigabitEthernet 0/1)#no 11dp t1v-enable dot1-t1v protocol-v1an-id				
Verification	Display LLDP TLV configuration in interface configuration mode. Ruijie(config-if-GigabitEthernet 0/1)#show lldp tlv-config interface gigabitethernet 0/1 LLDP tlv-config of port [GigabitEthernet 0/1]				

NAME	STAT	US DEFAULT
Basic optional TLV:		
Port Description TLV	YES	YES
System Name TLV	YES	YES
System Description TLV	YES	YES
System Capabilities TLV	YES	YES
Management Address TLV	YES	YES
IEEE 802.1 extend TLV:		
Port VLAN ID TLV	YES	YES
Port And Protocol VLAN ID TLV	NO	YES
VLAN Name TLV	YES	YES
IEEE 802.3 extend TLV:		
MAC-Physic TLV	YES	YES
Power via MDI TLV	YES	YES
Link Aggregation TLV	YES	YES
Maximum Frame Size TLV	YES	YES
LLDP-MED extend TLV:		
Capabilities TLV	YES	YES
Network Policy TLV	YES	YES
Location Identification TLV	NO	NO
Extended Power via MDI TLV	YES	YES
Inventory TLV	YES	YES

6.4.4 Configures the Management Address to Be Advertised

Configuration Effect

- Configure the management address to be advertised in LLDP packets in interface configuration mode.
- After the management address to be advertised is cancelled, the management address in LLDP packets is subject to the default settings.

Notes

• LLDP runs on physical ports (AP member ports for AP ports). Stacked ports and VSL ports do not support LLDP.

Configuration Steps

- Optional.
- Configure the management address to be advertised in LLDP packets in interface configuration mode.

Verification

Display LLDP information on a local interface

• Check whether the configuration takes effect.

Related Commands

U Configuring the Management Address to Be Advertised

Command	IIdp management-address-tlv [ip-address]		
Parameter	ip-address: Indicates the management address to be advertised in an LLDP packet.		
Description			
Command	Interface configuration mode		
Mode			
Usage	A management address is advertised through LLDP packets by default. The management address is the IP		
Guide	address of the minimum VLAN supported by the port. If no IPv4 address is configured for the VLAN, L		
	keeps searching for the qualified IP address.		

**** Canceling the Management Address

Command	no Ildp management-address-tlv
Parameter	N/A
Description	
Command	Interface configuration mode
Mode	
Usage	A management address is advertised through LLDP packets by default. The management address is the
Guide	IPv4 address of the minimum VLAN supported by the port. If no IPv4 address is configured for the VLAN,
	LLDP keeps searching for the qualified IP address.

Configuration Example

\U00e9 Configuring the Management Address to Be Advertised

Configuration	Set the management address to 192.168.1.1 on an interface.
Steps	
	Ruijie(config)#interface gigabitethernet 0/1

	Ruijie(config-if-GigabitEthernet 0/1)#11dp management-address-t1v 192.168.1.1	
Verification	Display configuration on the interface.	
	Ruijie(config-if-GigabitEthernet 0/1)#show lldp local-information interface GigabitEth	hernet 0/1
	Lldp local-information of port [GigabitEthernet 0/1]	
	Port ID type : Interface name	
	Port id : GigabitEthernet 0/1	
	Port description : GigabitEthernet 0/1	
	Management address subtype : ipv4	
	Management address : 192.168.1.1	
	Interface numbering subtype : ifIndex	
	Interface number : 1	
	Object identifier :	
	802.1 organizationally information	
	Port VLAN ID : 1	
	Port and protocol VLAN ID(PPVID) : 1	
	PPVID Supported : YES	
	PPVID Enabled : NO	
	VLAN name of VLAN 1 : VLAN0001	
	Protocol Identity :	
	802.3 organizationally information	
	Auto-negotiation supported : YES	
	Auto-negotiation enabled : YES	
	PMD auto-negotiation advertised : 1000BASE-T full duplex mode, 100BASE-TX full dup 100BASE-TX half duplex mode, 10BASE-T full duplex mode, 10BASE-T half duplex mode	olex mode,
	Operational MAU type : speed(100)/duplex(Full)	
	PoE support : NO	
	Link aggregation supported : YES	
	Link aggregation enabled : NO	

Aggregation port ID	: 0
Maximum frame Size	: 1500
LLDP-MED organizationally inform	ation
Power-via-MDI device type	: PD
Power-via-MDI power source	: Local
Power-via-MDI power priority	:
Power-via-MDI power value	:
Model name	: Model name

6.4.5 Configuring the LLDP Fast Transmission Count

Configuration Effect

• Configure the number of LLDP packets that are fast transmitted.

Configuration Steps

- Optional.
- Configure the number of LLDP packets that are fast transmitted in global configuration mode.

Verification

Displaying the global LLDP status information

• Check whether the configuration takes effect.

Related Commands

U Configuring the LLDP Fast Transmission Count

Command	Ildp fast-count value
Parameter	value: Indicates the number of LLDP packets that are fast transmitted. The value ranges from 1 to 10. The
Description	default value is 3.
Command	Global configuration mode
Mode	
Usage	N/A
Guide	

**** Restoring the Default LLDP Fast Transmission Count

Command	no lldp fast-count
Parameter	N/A
Description	

Command	Global configuration mode
Mode	
Usage	N/A
Guide	

Configuration Example

\U0051 Configuring the LLDP Fast Transmission Count

Configuration Steps	Set the LLDP fast transmission count to 5 in global configuration mode.	
	Ruijie(config)#11dp fast-count 5	
Verification	Display the global LLDP status information.	
	Ruijie(config)#show lldp status	
	Global status of LLDP	: Enable
	Neighbor information last changed time	:
	Transmit interval	: 30s
	Hold multiplier	: 4
	Reinit delay	: 2s
	Transmit delay	: 2s
	Notification interval	: 5s
	Fast start counts	: 5

6.4.6 Configuring the TTL Multiplier and Transmission Interval

Configuration Effect

- Configure the TTL multiplier.
- Configure the LLDP packet transmission interval.

Configuration Steps

- Optional.
- Perform the configuration in global configuration mode.

Verification

Display LLDP status information on an interface

• Check whether the configuration takes effect.

Related Commands

Configuring the TTL Multiplier

Command	Ildp hold-multiplier value
Parameter	value: Indicates the TLL multiplier. The value ranges from 2 to 10. The default value is 4.
Description	
Command	Global configuration mode
Mode	
Usage	In an LLDP packet, the value of Time To Live TLV is calculated based on the following formula: Time to Live
Guide	TLV= TTL multiplier x Packet transmission interval + 1. Therefore, you can modify the Time to Live TLV in
	LLDP packets by configuring the TTL multiplier.

New Sector Restoring the Default TTL Multiplier

Command	no Ildp hold-multiplier
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage	In an LLDP packet, the value of Time To Live TLV is calculated based on the following formula: Time to Live
Guide	TLV = TTL multiplier x Packet transmission interval + 1. Therefore, you can modify the Time to Live TLV in
	LLDP packets by configuring the TTL multiplier.

**** Configuring the Transmission Interval

Command	IIdp timer tx-interval seconds	
Parameter	seconds: Indicates the LLDP packet transmission interval. The value ranges from 5 to 32,768.	
Description		
Command	Global configuration mode	
Mode		
Usage	N/A	
Guide		

New Sector Restoring the Default Transmission Interval

Command	no lldp timer tx-interval
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage	N/A
Guide	

Configuration Example

Configuration		rval to 20 seconds. The TTL of local device information
Steps	on neighbors is 61 seconds.	
	Ruijie(config)#11dp hold-multiplier 3	
	Ruijie(config)#11dp timer tx-interval 20	
Verification		
Verification	Display the global LLDP status information.	
	Ruijie(config)#11dp hold-multiplier 3	
	Ruijie(config)#11dp timer tx-interval 20	
	Ruijie(config)#show lldp status	
	Global status of LLDP : Enabl	9
	Neighbor information last changed time :	
	Transmit interval : 20s	
	Hold multiplier : 3	
	Reinit delay : 2s	
	Transmit delay : 2s	
	Notification interval : 5s	
	Fast start counts : 3	

2 Configuring the TTL Multiplier and Transmission Interval

6.4.7 Configuring the Transmission Delay

Configuration Effect

• Configure the delay time for LLDP packet transmission.

Configuration Steps

- Optional.
- Perform the configuration in global configuration mode.

Verification

Displaying the global LLDP status information

• Check whether the configuration takes effect.

Related Commands

**** Configuring the Transmission Delay

Command	IIdp timer tx-delay seconds
Parameter	seconds: Indicates the transmission delay. The value ranges from 1 to 8,192.
Description	
Command	Global configuration mode
Mode	
Usage	When local information of a device changes, the device immediately transmits LLDP packets to its neighbors.
Guide	Configure the transmission delay to prevent frequent transmission of LLDP packets caused by frequent
	changes of local information.

**** Restoring the Default Transmission Delay

Command	no lldp timer tx-delay
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage	When local information of a device changes, the device immediately transmits LLDP packets to its neighbors.
Guide	Configure the transmission delay to prevent frequent transmission of LLDP packets caused by frequent
	changes of local information.

Configuration Example

**** Configuring the Transmission Delay

Configuration Steps	Set the transmission delay to 3 seconds.	
	Ruijie(config)#11dp timer tx-delay 3	
Verification	Display the global LLDP status information.	
	Ruijie(config)#show lldp status	
	Global status of LLDP : Enable	
	Neighbor information last changed time :	
	Transmit interval : 30s	
	Hold multiplier : 4	
	Reinit delay : 2s	
	Transmit delay : 3s	
	Notification interval : 5s	
	Fast start counts : 3	

6.4.8 Configuring the Initialization Delay

Configuration Effect

• Configure the delay time for LLDP to initialize on any interface.

Configuration Steps

- Optional.
- Configure the delay time for LLDP to initialize on any interface.

Verification

Display the global LLDP status information

• Check whether the configuration takes effect.

Related Commands

**** Configuring the Initialization Delay

Command	Ildp timer reinit-delay seconds
Parameter	seconds: Indicates the initialization delay . The value ranges from 1 to 10 seconds.
Description	
Command	Global configuration mode
Mode	
Usage	Configure the initialization delay to prevent frequent initialization of the state machine caused by frequent
Guide	changes of the port work mode.

**** Restoring the Default Initialization Delay

Command	no IIdp timer reinit-delay
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage	Configure the initialization delay to prevent frequent initialization of the state machine caused by frequent
Guide	changes of the port work mode.

Configuration Example

Configuring the Initialization Delay

Configuration	Set the initialization delay to 3 seconds.
Steps	
	Ruijie(config)#11dp timer reinit-delay 3

Verification	Display the global LLDP status information	
	Ruijie(config)#show lldp status	
	Global status of LLDP	: Enable
	Neighbor information last changed time	• :
	Transmit interval	: 30s
	Hold multiplier	: 4
	Reinit delay	: 3s
	Transmit delay	: 2s
	Notification interval	: 5s
	Fast start counts	: 3

6.4.9 Configuring the LLDP Trap Function

Configuration Effect

• Configure the interval for transmitting LLDP Trap messages.

Configuration Steps

- **Enabling the LLDP Trap Function**
- Optional.
- Perform the configuration in interface configuration mode.
- **U** Configuring the LLDP Trap Transmission Interval
- Optional.
- Perform the configuration in global configuration mode.

Verification

Display LLDP status information

- Check whether the LLDP Trap function is enabled.
- Check whether the interval configuration takes effect.

Related Commands

Lenson Enabling the LLDP Trap Function

Command	IIdp notification remote-change enable
Parameter	N/A
Description	

Command	Interface configuration mode
Mode	
Usage	The LLDP Trap function enables a device to send its local LLDP information (such as neighbor discovery and
Guide	communication link fault) to the NMS server so that administrators learn about the network performance

Disabling the LLDP Trap Function

Command	no Ildp notification remote-change enable
Parameter	N/A
Description	
Command	Interface configuration mode
Mode	
Usage	The LLDP Trap function enables a device to send its local LLDP information (such as neighbor discovery and
Guide	communication link fault) to the NMS server so that administrators learn about the network performance.

\U00e9 Configuring the LLDP Trap Transmission Interval

Command	IIdp timer notification-interval seconds	
Parameter	seconds: Indicates the interval for transmitting LLDP Trap messages. The value ranges from 5 to 3,600	
Description	seconds. The default value is 5 seconds.	
Command	Global configuration mode	
Mode		
Usage	Configure the LLDP Trap transmission interval to prevent frequent transmission of LLDP Trap messages.	
Guide	LLDP changes detected within this interval will be transmitted to the NMS server.	

**** Restoring the LLDP Trap Transmission Interval

Command	no Ildp timer notification-interval	
Parameter	N/A	
Description		
Command	Global configuration mode	
Mode		
Usage	Configure the LLDP Trap transmission interval to prevent frequent transmission of LLDP Trap messages.	
Guide	LLDP changes detected within this interval will be transmitted to the NMS server.	

Configuration Example

LEnabling the LLDP Trap Function and Configuring the LLDP Trap Transmission Interval

Configuration	Enable the LLDP Trap function and set the LLDP Trap transmission interval to 10 seconds.	
Steps		
	Ruijie(config)#11dp timer notification-interval 10	
	Ruijie(config)#interface gigabitethernet 0/1	
	Ruijie(config-if-GigabitEthernet 0/1)#11dp notification remote-change enable	

Verification	Display LLDP status information.	
	Ruijie(config-if-GigabitEther	net 0/1)#show lldp status
	Global status of LLDP	: Enable
	Neighbor information last chan	nged time :
	Transmit interval	: 30s
	Hold multiplier	: 4
	Reinit delay	: 2s
	Transmit delay	: 2s
	Notification interval	: 10s
	Fast start counts	: 3
	Port [GigabitEthernet 0/1]	
	Port status of LLDP	: Enable
	Port state	: UP
	Port encapsulation	: Ethernet II
	Operational mode	: RxAndTx
	Notification enable	: YES
	Error detect enable	: YES
	Number of neighbors	: 0
	Number of MED neighbors	: 0

6.4.10 Configuring the LLDP Error Detection Function

Configuration Effect

- Enable the LLDP error detection function. When LLDP detects an error, the error is logged.
- Configure the LLDP error detection function to detect VLAN configuration at both ends of a link, port status, aggregate port configuration, MTU configuration, and loops.

Notes

N/A

Configuration Steps

- Optional.
- Enable or disable the LLDP error detection function in interface configuration mode.

Verification

Display LLDP status information on an interface

• Check whether the configuration takes effect.

Related Commands

Label Section 2 Enabling the LLDP Error Detection Function

Command	lldp error-detect
Parameter	N/A
Description	
Command	Interface configuration mode
Mode	
Usage	The LLDP error detection function relies on specific TLVs in LLDP packets exchanged between devices at
Guide	both ends of a link. Therefore, a device needs to advertise correct TLVs to ensure the LLDP error detection
	function.

Disabling the LLDP Error Detection Function

Command	no lldp error-detect	
Parameter	N/A	
Description		
Command	Interface configuration mode	
Mode		
Usage	The LLDP error detection function relies on specific TLVs in LLDP packets exchanged between devices at	
Guide	both ends of a link. Therefore, a device needs to advertise correct TLVs to ensure the LLDP error detection	
	function.	

Configuration Example

Lange State 1 Enabling the LLDP Error Detection Function

Configuration	Enable the LLDP error detection function on interface GigabitEthernet 0/1.	
Steps		
	Ruijie(config)#interface gigabitethernet 0/1	
	Ruijie(config-if-GigabitEthernet 0/1)#11dp error-detect	
Verification	Display LLDP status information on the interface.	
	Ruijie(config-if-GigabitEthernet 0/1)#show lldp status interface gigabitethernet 0/1	

Port [GigabitEthernet 0/1]	
Port status of LLDP	: Enable
Port state	: UP
Port encapsulation	: Ethernet II
Operational mode	: RxAndTx
Notification enable	: NO
Error detect enable	: YES
Number of neighbors	: 0
Number of MED neighbors	: 0

6.4.11 Configuring the LLDP Encapsulation Format

Configuration Effect

• Configure the LLDP encapsulation format.

Configuration Steps

- Optional.
- Configure the LLDP encapsulation format on an interface.

Verification

Display LLDP status information of an interface

• Check whether the configuration takes effect.

Related Commands

Setting the LLDP Encapsulation Format to SNAP

Command	IIdp encapsulation snap	
Parameter	N/A	
Description		
Command	Interface configuration mode	
Mode		
Usage	The LLDB encouncil dation format configuration on a device and its paighbors must be consistent	
Guide	The LLDP encapsulation format configuration on a device and its neighbors must be consistent.	

New Section 2 Restoring the Default LLDP Encapsulation Format (Ethernet II)

Command	No IIdp encapsulation snap
Parameter	N/A
Description	

Command	Interface configuration mode	
Mode		
Usage	The LLDP encapsulation format configuration on a device and its neighbors must be consistent.	
Guide		

Configuration Example

Setting the LLDP Encapsulation Format to SNAP

Configuration Steps	Set the LLDP encapsulation format to SNAP.	
	Ruijie(config)#interface gigabi Ruijie(config-if-GigabitEtherne	
Verification	Display LLDP status information or	the interface.
		t 0/1)#show lldp status interface gigabitethernet 0/1
	Port [GigabitEthernet 0/1]	. P. 11
	Port status of LLDP	: Enable
	Port state	: UP
	Port encapsulation	: Snap : RxAndTx
	Operational mode Notification enable	: NO
	Error detect enable	: YES
	Number of neighbors	: 0
	Number of MED neighbors	: 0

6.4.12 Configuring the LLDP Network Policy

Configuration Effect

- Configure the LLDP Network Policy.
- If a device is connected to an IP-Phone that supports LLDP-MED, you can configure the Network Policy TLV to push policy configuration to the IP-Phone, which enables the IP-Phone to change the tag and QoS of voice streams. In addition to the LLDP Network Policy, perform the following steps on the device: 1. Enable the Voice VLAN function and add the port connected to the IP-Phone to the Voice VLAN. 2. Configure the port connected to the IP-Phone as a QoS trusted port (the trusted DSCP mode is recommended). 3. If 802.1X authentication is also enabled on the port, configure a secure channel for the packets from the Voice VLAN. If the IP-Phone does not support LLDP-MED, enable the voice VLAN function and add the MAC address of the IP-Phone to the Voice VLAN OUI list manually.

• For the configuration of the QoS trust mode, see *Configuring IP QoS*; for the configuration of the Voice VLAN, see *Configuring Voice VLAN*; for the configuration of the secure channel, see *Configuring ACL*.

Configuration Steps

- Optional.
- Configure the LLDP Network Policy.

Verification

Displaying the LLDP network policy configuration.

• Check whether the configuration takes effect.

Related Commands

Configuring the LLDP Network Policy

Command	IIdp network-policy profile profile-num	
Parameter	profile-num: Indicates the ID of an LLDP Network Policy. The value ranges from 1 to 1,024.	
Description		
Command	Global configuration mode	
Mode		
Usage	Run this command to enter the LLDP network policy mode after specifying a policy ID.	
Guide	After entering the LLDP network policy mode, run the { voice voice-signaling } vlan command to configure	
	a specific network policy.	

Deleting the LLDP Network Policy

Command	no Ildp network-policy profile profile-num
Parameter	profile-num: Indicates the LLDP Network Policy ID. The value ranges from 1 to 1,024.
Description	
Command	Interface configuration mode
Mode	
Usage	Run this command to enter the LLDP network policy mode after specifying a policy ID.
Guide	After entering the LLDP network policy mode, run the { voice voice-signaling } vlan command to configure
	a specific network policy.

Configuration Example

Configuring the LLDP Network Policy

Configuration	Set the Network Policy TLV to 1 for LLDP packets to be advertised by port GigabitEthernet 0/1 and set the
Steps	VLAN ID of the Voice application to 3, COS to 4, and DSCP to 6.
	Ruijie#config Ruijie(config)#11dp network-policy profile 1

	Ruijie(config-lldp-network-policy)# voice vlan 3 cos 4		
	Ruijie(config-lldp-network-policy)# voice vlan 3 dscp 6		
	Ruijie(config-lldp-network-policy)#exit		
	Ruijie(config)# interface gigabitethernet 0/1		
	Ruijie(config-if-GigabitEthernet 0/1)# 11dp tlv-enable med-tlv network-policy profile 1		
	Display the LLDP network policy configuration on the local device.		
Verification	Display the LLDP network policy configuration on the local device.		
Verification	Display the LLDP network policy configuration on the local device. <pre>network-policy information:</pre>		
Verification			
Verification			
Verification	network-policy information:		

6.4.13 Configuring the Civic Address

Configuration Effect

• Configure the civic address of a device.

Configuration Steps

- Optional.
- Perform this configuration in LLDP Civic Address configuration mode.

Verification

Display the LLDP civic address of the local device

• Check whether the configuration takes effect.

Related Commands

Configuring the Civic Address of a Device

Command	Configure the LLDP civic address. Use the no option to delete the address. { country state county city division neighborhood street-group leading-street-dir trailing-street-suffix street-suffix number street-number-suffix landmark additional-location-information name postal-code building unit floor room type-of-place postal-community-name post-office-box additional-code } ca-word		
Parameter	country: Indicates the country code, with two characters. CH indicates China.		
Description	state: Indicates the CA type is 1.		
	county: Indicates that the CA type is 2.		

	city: Indicates that the CA type is 3.
	division: Indicates that the CA type is 4.
	neighborhood: Indicates that the CA type is 5.
	street-group: Indicates that the CA type is 6.
	leading-street-dir: Indicates that the CA type is 16.
	trailing-street-suffix: Indicates that the CA type is 17.
	street-suffix: Indicates that the CA type is 18.
	number: Indicates that the CA type is 19.
	street-number-suffix: Indicates that the CA type is 20.
	landmark: Indicates that the CA type is 21.
	additional-location-information: Indicates that the CA type is 22.
	name: Indicates that the CA type is 23.
	postal-code: Indicates that the CA type is 24.
	building: Indicates that the CA type is 25.
	unit: Indicates that the CA type is 26.
	floor: Indicates that the CA type is 27.
	room: Indicates that the CA type is 28.
	type-of-place: Indicates that the CA type is 29.
	postal-community-name: Indicates that the CA type is 30.
	post-office-box: Indicates that the CA type is 31.
	additional-code: Indicates that the CA type is 32.
	ca-word: Indicates the address.
Command	LLDP Civic Address configuration mode
Mode	
Usage	After entering the LLDP Civic Address configuration mode, configure the LLDP civic address.
Guide	

Deleting the Civic Address of a Device

Command	no { country state county city division neighborhood street-group leading-street-dir trailing-street-suffix street-suffix number street-number-suffix landmark additional-location-information name postal-code building unit floor room type-of-place postal-community-name post-office-box additional-code }	
Parameter	N/A	
Description		
Command	LLDP Civic Address configuration mode	
Mode		
Usage	After entering the LLDP Civic Address configuration mode, configure the LLDP civic address.	
Guide		

Configuring the Device Type

Command	device-type device-type	
---------	-------------------------	--

Parameter	device-type: Indicates the device type. The value ranges from 0 to 2. The default value is 1.	
Description	0 indicates that the device type is DHCP server.	
	1 indicates that the device type is switch.	
	2 indicates that the device type is LLDP MED .	
Command	LLDP Civic Address configuration mode	
Mode		
Usage	After entering the LLDP Civic Address configuration mode, configure the device type.	
Guide		

**** Restoring the Device Type

Command	no device-type
Parameter	N/A
Description	
Command	LLDP Civic Address configuration mode
Mode	
Usage	After entering the LLDP Civic Address configuration mode, restore the default settings.
Guide	

Configuration Example

****Configuring the Civic Address of a Device

Configuration	Set the address of port GigabitEthernet 0/1 as follows: set country to CH, city to Fuzhou, and postal code to		
Steps	350000.		
	Ruijie#config		
	Ruijie(config)#lldp location civic-location identifier 1		
	Ruijie(config-lldp-civic)# country CH		
	Ruijie(config-11dp-civic)# city Fuzhou		
	Ruijie(config-11dp-civic)# postal-code 350000		
Verification	Display the LLDP civic address of port GigabitEthernet 0/1 1.		
	civic location information:		
Identifier :1		:1	
	country	: CH	
	device type	:1	
	city	:Fuzhou	
	postal-code	:350000	

6.4.14 Configuring the Emergency Telephone Number

Configuration Effect

• Configure the emergency telephone number of a device.

Configuration Steps

- Optional.
- Perform this configuration in global configuration mode.

Verification

Display the emergency telephone number of the local device

• Check whether the configuration takes effect.

Related Commands

Solution Configuring the Emergency Telephone Number of a Device

Command	Ildp location elin identifier id elin-location tel-number		
Parameter	id: Indicates the identifier of an emergency telephone number. The value ranges from 1 to 1,024.		
Description	tel-number: Indicates emergency telephone number, containing 10-25 characters.		
Command	Global configuration mode		
Mode			
Usage	Run this command to configure the emergency telephone number.		
Guide			

Deleting the Emergency Telephone Number of a Device

Command	no Ildp location elin identifier id		
Parameter	id: Indicates the identifier of an emergency telephone number. The value ranges from 1 to 1,024.		
Description			
Command	Global configuration mode		
Mode			
Usage	N/A		
Guide			

Configuration Example

Solution Configuring the Emergency Telephone Number of a Device

Configuration	Set the emergency telephone number of port GigabitEthernet 0/1 to 085285555556.		
Steps			
	Ruijie#config		
	Ruijie(config)#11dp location elin identifier 1 elin-location 085283671111		

Verification	Display the emergency telephone number of port GigabitEthernet 0/1.		
	elin location information:		
	Identifier	:1	
	elin number	:085283671111	

6.5 Monitoring

Clearing

A Running the clear commands may lose vital information and thus interrupt services.				
Description	Command			
Clears LLDP statistics.	clear IIdp statistics [interface interface-name]			
Clears LLDP neighbor information.	clear lldp table [interface interface-name]			

Displaying

Description	Command
Displays LLDP information on the	show Ildp local-information [global interface interface-name]
local device, which will be organized	
as TLVs and sent to neighbors.	
Displays the LLDP civic address or	show IIdp location { civic-location elin-location } { identifier id interface
emergency telephone number of a	interface-name static }
local device.	
Displays LLDP information on a	show Ildp neighbors [interface interface-name] [detail]
neighbor.	
Displays the LLDP network policy	<pre>show IIdp network-policy { profile [profile-num] interface interface-name }</pre>
configuration of the local device.	
Displays LLDP statistics.	show IIdp statistics [global interface interface-name]
Displays LLDP status information.	show Ildp status [interface interface-name]
Displays the configuration of TLVs to	show Ildp tlv-config [interface interface-name]
be advertised by a port.	

Debugging

System resources are occupied when debugging information is output. Therefore, disable debugging immediately after use.

Description	Command
Debugs LLDP error processing.	debug lldp error

Debugs LLDP event processing.	debug Ildp event
Debugs LLDP hot backup processing.	debug lldp ha
Debugs the LLDP packet reception.	debug Ildp packet
Debugs the LLDP state machine.	debug lldp stm

IP Address & Application Configuration

- 1. Configuring IP Address and Service
- 2. Configuring ARP
- 3. Configuring DHCP
- 4. Configuring DNS
- 5. Configuring Network Communication Detection Tools
- 6. Configuring TCP
- 7. Configuring IPv4 REF

1 Configuring IP Addresses and Services

1.1 Overview

Internet Protocol (IP) sends packets to the destination from the source by using logical (or virtual) addresses, namely IP addresses. At the network layer, routers forward packets based on IP addresses.

Protocols and Standards

- RFC 1918: Address Allocation for Private Internets
- RFC 1166: Internet Numbers

1.2 Applications

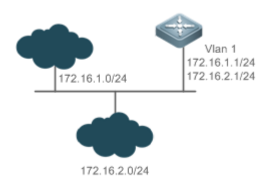
Application	Description
Configuring an IP Address for	Two networks communicate through one switch interface.
Communication	

1.2.1 Configuring an IP Address for Communication

Scenario

A switch is connected to a Local Area Network (LAN), which is divided into two network segments, namely, 172.16.1.0/24 and 172.16.2.0/24. Computers in the two network segments can communicate with the Internet through switches and computers between the two network segments can communicate with each other.

Figure 1-1 Configuring IP Addresses



Deployment

• Configure two IP addresses on VLAN1. One is a primary IP address and the other is a secondary IP address.

• On hosts in the network segment 172.16.1.0/24, set the gateway to 172.16.1.1; on hosts in the network segment 172.16.2.0/24, set the gateway to 172.16.2.1.

1.3 Features

Basic Concepts

IP Address

An IP address consists of 32 bits in binary. To facilitate writing and description, an IP address is generally expressed in decimal. When expressed in decimal, an IP address is divided into four groups, with eight bits in each group. The value range of each group is from 0 to 255, and groups are separated by a full stop ".". For example, "192.168.1.1" is an IP address expressed in decimal.

IP addresses are used for interconnection at the IP layer. A 32-bit IP address consists of two parts, namely, the network bits and the host bits. Based on the values of the first several bits in the network part, IP addresses in use can be classified into four classes.

For a class A address, the most significant bit is 0.7 bits indicate a network ID, and 24 bits indicate a local address. There are 128 class A networks in total.

Figure 1-2

				8	16	24	32
Class address	A	IP	0	Network ID	Host ID		

For a class B address, the first two most significant bits are 10.14 bits indicate a network ID, and 16 bits indicate a local address. There are 16,348 class B networks in total.

Figure 1-3

					8	16	24	32
Class address	В	IP	1	0	Network ID	Host ID		

For a class C address, the first three most significant bits are 110.21 bits indicate a network ID, and 8 bits indicate a local address. There are 2,097,152 class C networks in total.

Figure 1-4

						8	16	24	32
Class	С	IP	1	1	0	Network ID		Host ID	
address									

For a class D address, the first four most significant bits are 1110 and other bits indicate a multicast address.

Figure 1-5

							8	16	24	32
Class	D	IP	1	1	1	0	Multicast add	dress		
address										

The addresses with the first four most significant bits 1111 cannot be assigned. These addresses are called class E addresses and are reserved.

When IP addresses are planned during network construction, IP addresses must be assigned based on the property of the network to be built. If the network needs to be connected to the Internet, users should apply for IP addresses to the corresponding agency. In China, you can apply to China Internet Network Information Center (CNNIC) for IP addresses. Internet Corporation for Assigned Names and Numbers (ICANN) is the final organization responsible for IP addresses assignment. If the network to be built is an internal private network, users do not need to apply for IP addresses. However, IP addresses cannot be assigned at random. It is recommended to assign dedicated private network addresses.

The following table lists reserved and available addresses.

Class	Address Range	Status
	0.0.0.0 - 0.255.255.255	Reserved
Class A network	1.0.0.0 - 126.255.255.255	Available
	127.0.0.0 - 127.255.255.255	Reserved
Class B network	128.0.0.0 - 191.254.255.255	Available
Class & network	191.255.0.0 - 191.255.255.255	Reserved
	192.0.0.0 - 192.0.0.255	Reserved
Class C network	192.0.1.0 - 223.255.254.255	Available
	223.255.255.0 - 223.255.255.255	Reserved
Class D network	224.0.0.0 - 239.255.255.255	Multicast address
Class E network	240.0.0.0 - 255.255.255.254	Reserved
	255.255.255.255	Broadcast address

Three address ranges are dedicated to private networks. These addresses are not used in the Internet. If the networks to which these addresses are assigned need to be connected to the Internet, these IP addresses need to be converted into valid Internet addresses. The following table lists private address ranges. Private network addresses are defined in RFC 1918.

Class	Address Range	Status
Class A network	10.0.0.0 - 10.255.255.255	1 class A network
Class B network	172.16.0.0 - 172.31.255.255	16 class B networks
Class C network	192.168.0.0 - 192.168.255.255	256 class C networks

For assignment of IP addresses, TCP/UDP ports, and other codes, refer to RFC 1166.

Subnet Mask

A subnet mask is also a 32-bit value. The bits that identify the IP address are the network address. In a subnet mask, the IP address bits corresponding to the bits whose values are 1s are the network address, and the IP address bits corresponding to the bits whose values are 0s are the host address. For example, for class A networks, the subnet mask is 255.0.0.0. By using network masks, you can divide a network into several subnets. Subnetting means to use some bits of the host address as the network address, thus decreasing the host capacity, and increasing the number of networks. In this case, network masks are called subnet masks.

Broadcast Packet

Broadcast packets refer to the packets destined for all hosts on a physical network. Ruijie products support two types of broadcast packets: (1) directed broadcast, which indicates that all hosts on the specified network are packet receivers and the host bits of a destination address are all 1s; (2) limited broadcast, which indicates that all hosts on all networks are packet receivers and the 32 bits of a destination address are all 1s.

ICMP Packet

Internet Control Message Protocol (ICMP) is a sub-protocol in the TCP/IP suite for transmitting control messages between IP hosts and network devices. It is mainly used to notify corresponding devices when the network performance becomes abnormal.

TTL لا

Time To Live (TTL) refers to the number of network segments where packets are allowed to pass before the packets are discarded. The TTL is a value in an IP packet. It informs the network whether packets should be discarded as the packets stay on the network for a long time.

Features

Feature	Description
IP Address	The IP protocol can run on an interface only after the interface is configured with an IP address.
Broadcast Packet	Broadcast addresses are configured and broadcast packets are forwarded and processed.
Processing	
Sending ICMP	ICMP packets are sent and received.
Packets	
Limiting	This function prevents Denial of Service (DoS) attacks.
Transmission Rate of	
ICMP Error Packets	
IP TTL	The TTL of unicast packets and broadcast packets is configured.
IP Source Route	Source routes are checked.

1.3.1 IP Address

IP addresses are obtained on an interface in the following ways:

- 1. Manually configuring IP addresses
- 2. Obtaining IP addresses through DHCP

- 3. Obtaining IP addresses through PPP negotiation
- 4. Borrowing IP addresses of other interfaces

These approaches are mutually exclusive. If you configure a new approach to obtain an IP address, the old IP address will be overwritten.

For details on how to obtain IP addresses through DHCP, see the "DHCP" chapter. The following describes the other three approaches for obtaining IP addresses.

U Configuring the IP Address for an Interface

A device can receive and send IP packets only after the device is configured with an IP address. Only the interface configured with an IP address can run the IP protocol.

U Configuring Multiple IP Addresses for an Interface

Ruijie products support multiple IP address configuration on one interface, of which one is a primary IP address and the others are secondary IP addresses. Theoretically, the number of secondary IP addresses is not limited. However, secondary IP addresses must belong to different networks and secondary IP addresses must be in different networks from primary IP addresses. In network construction, secondary IP addresses are often used in the following circumstances:

- A network does not have enough host addresses. For example, a LAN now needs one class C network to allocate 254 addresses. However, when the number of hosts exceeds 254, one class C network is not enough and another class C network is needed. In this case, two networks need to be connected. Therefore, more IP addresses are needed.
- Many old networks are based on L2 bridged networks without subnetting. You can use secondary IP addresses to upgrade the network to a routing network based on IP layer. For each subnet, one device is configured with one IP address.
- When two subnets of one network are isolated by another network, you can connect the isolated subnets by creating a subnet of the isolated network and configuring a secondary address. One subnet cannot be configured on two or more interfaces of a device.
- Before configuring secondary IP addresses, make sure that primary IP addresses are configured. If one device in a network is configured with a secondary IP address, other devices must be configured with secondary IP addresses in the same network. If other devices are not configured with IP addresses, the secondary addresses can be set to primary IP addresses.

Obtaining an IP Addresses through PPP Negotiation

1 This command is supported on point-to-point interfaces only.

Through this configuration, a point-to-point interface accepts the IP address assigned by the peer end through PPP negotiation.

Borrowing an IP Addresses from Another Interface

One interface may not be configured with an IP address. To enable the interface, it must borrow an IP address from another interface.

- IP addresses of Ethernet interfaces, tunnel interfaces, and loopback interfaces can be borrowed. However, these interfaces cannot borrow IP addresses from other interfaces.
- The IP addresses of borrowed interfaces cannot be borrowed from other interfaces.
- If a borrowed interface has multiple IP addresses, only the primary IP address can be borrowed.
- The IP address of one interface can be lent to multiple interfaces.
- IP addresses of borrowing interfaces are always consistent with and vary with IP addresses of borrowed interfaces.

Related Configuration

- **U** Configuring an Interface with One or More IP Addresses
- By default, an interface is not configured with an IP address.
- The ip address command is used to configure an IP address for an interface.
- After an IP address is configured, the IP address can be used for communication when it passes conflict detection.
- The ip address ip-address mask secondary command can be used to configure multiple secondary IP addresses.

1.3.2 Broadcast Packet Processing

Working Principle

Broadcast is divided into two types. One is limited broadcast, and the IP address is 255.255.255.255.255. Because the broadcast is prohibited by routers, the broadcast is called local network broadcast. The other is directed broadcast. All host bits are 1s, for example, 192.168.1.255/24. The broadcast packets with these IP addresses can be forwarded.

If IP network devices forward limited broadcast packets (destination IP address is 255.255.255.255), the network may be overloaded, which severely affects network performance. This circumstance is called broadcast storm. Devices provide some approaches to confine broadcast storms within the local network and prevent continuous spread of broadcast storms. L2 network devices such as bridges and switches forward and spread broadcast storms.

The best way to avoid broadcast storm is to assign a broadcast address to each network, which is directed broadcast. This requires the IP protocol to use directed broadcast rather than limited broadcast to spread data.

For details about broadcast storms, see RFC 919 and RFC 922.

Directed broadcast packets refer to the broadcast packets destined for a subnet. For example, packets whose destination address is 172.16.16.255 are called directed broadcast packets. However, the node that generates the packets is not a member of the destination subnet.

After receiving directed broadcast packets, the devices not directly connected to the destination subnet forward the packets. After directed broadcast packets reach the devices directly connected to the subnet, the devices convert directed broadcast packets to limited broadcast packets (destination IP address is 255.255.255.255) and broadcast the packets to all hosts on the destination subnet at the link layer.

Related Configuration

Configuring an IP Broadcast Address

- By default, the IP broadcast address of an interface is 255.255.255.255.
- To define broadcast packets of other addresses, run the **ip broadcast-address** command on the interface.

V Forwarding Directed Broadcast Packets

- By default, directed broadcast packets cannot be forwarded.
- On the specified interface, you can run the **ip directed-broadcast** command to enable directed broadcast packets forwarding. In this way, the interface can forward directed broadcast packets to networks that are directly connected. Broadcast packets can be transmitted within the destination subnet without affecting forwarding of other directed broadcast packets.
- On an interface, you can define an Access Control List (ACL) to transmit certain directed broadcast packets. After an ACL is defined, only directed broadcast packets that match the ACL are forwarded.

1.3.3 Limiting Transmission Rate of ICMP Error Packets

Working Principle

This function limits the transmission rate of ICMP error packets to prevent DoS attacks by using the token bucket algorithm.

If an IP packet needs to be fragmented but the Don't Fragment (DF) bit in the header is set to 1, the device sends an ICMP destination unreachable packet (code 4) to the source host. This ICMP error packet is used to discover the path MTU. When there are too many other ICMP error packets, the ICMP destination unreachable packet (code 4) may not be sent. As a result, the path MTU discovery function fails. To avoid this problem, you should limit the transmission rate of ICMP destination unreachable packets and other ICMP error packets respectively.

Related Configuration

- Configuring the Transmission Rate of ICMP Destination Unreachable Packets Triggered by DF Bit in the IP Header
- The default transmission rate is 10 packets every 100 milliseconds.
- The **ip icmp error-interval DF** command can be used to configure the transmission rate.
- **U** Configuring the Transmission Rate of Other ICMP Error Packets
- The default transmission rate is 10 packets every 100 milliseconds.
- The **ip icmp error-interval** command can be used to configure the transmission rate.

1.3.4 IP TTL

Working Principle

An IP packet is transmitted from the source address to the destination address through routers. After a TTL value is set, the TTL value decreases by 1 every time when the IP packet passes a router. When the TTL value drops to zero, the router discards the packet. This prevents infinite transmission of useless packets and waste of bandwidth.

Related Configuration

Setting the IP TTL

- By default, the IP TTL of an interface is 64.
- The **ip ttl** command can be used to set the IP TTL of an interface.

1.3.5 IP Source Route

Working Principle

Ruijie products support IP source routes. When a device receives an IP packet, it checks the options such as source route, loose source route, and record route in the IP packet header. These options are detailed in RFC 791. If the device detects that the packet enables one option, it responds; if the device detects an invalid option, it sends an ICMP parameter error message to the source and then discards the packet.

After the IP source route is enabled, the source route option is added to an IP packet to test the throughput of a specific network or help the packet bypasses the failed network. However, this may cause network attacks such as source address spoofing and IP spoofing.

Related Configuration

Configuring an IP Source Route

- By default, the IP source route function is enabled.
- The **ip source-route** command can be used to enable or disable the function.

1.4 Configuration

Configuration	Description and Command	
Configuring the IP Addresses	(Mandatory) It is used to configure an IP address and allow the IP protocol to run on an interface.	
of an Interface	ip address	Manually configures the IP address of an interface.
Configuring Broadcast	(Optional) It is used to set an IP broad forwarding.	dcast address and enable directed broadcast
Forwarding	ip broadcast-address	Configures an IP broadcast address.
	ip directed-broadcast	Enables directed broadcast forwarding.
Configuring the Transmission	A Optional.	

Configuration	Description and Command	
Rate of ICMP Error Packets	ip icmp error-interval DF	Configures the transmission rate of ICMP destination unreachable packets triggered by the DF bit in the IP header.
	ip icmp error-interval	Configures the transmission rate of ICMP error packets and ICMP redirection packets.
Setting the IP TTL	(Optional) It is used to configure the TTL of unicast packets and broadcast packets.	
	ip ttl	Sets the TTL value.
Configuring an IP Source	(Optional) It is used to check the source routes.	
<u>Route</u>	ip source-route	Enables the IP source route function.

1.4.1 Configuring the IP Addresses of an Interface

Configuration Effect

Configure the IP address of an interface for communication.

Notes

• N/A

Configuration Steps

- **\U** Configuring the IP Address of an Interface
- Mandatory
- Perform the configuration in L3 interface configuration mode.

Verification

Run the **show ip interface** command to check whether the configuration takes effect.

Related Commands

Manually Configuring the IP Address of an Interface

Command	ip address ip-address network-mask [secondary]
Parameter	ip-address: 32-bit IP address, with 8 bits for each group. The IP address is expressed in decimal and groups
Description	are separated by a full stop (.).
	network-mask: 32-bit network mask. Value 1 indicates the mask bit and 0 indicates the host bit. Every 8 bits
	form one group. The network mask is expressed in decimal and groups are separated by a full stop (.).
	secondary: Secondary IP address.
Command	Interface configuration mode
Mode	
Usage Guide	N/A

Configuration Example

**** Configuring an IP Address for an Interface

Configuration	Configure IP address 192.168.23.110 255.255.255.0 on interface GigabitEthernet 0/0.
Steps	
	Ruijie#configure terminal
	Ruijie(config)#interface gigabitEthernet 0/0
	Ruijie(config-if-GigabitEthernet 0/0)# no switchport
	Ruijie(config-if-GigabitEthernet 0/0)#ip address 192.168.23.110 255.255.255.0
Verification	Run the show ip interface command to check whether the configuration takes effect.
	Ruijie# show ip interface gigabitEthernet 0/0
	GigabitEthernet 0/0
	IP interface state is: UP
	IP interface type is: BROADCAST
	IP interface MTU is: 1500
	IP address is:
	192.168.23.110/24 (primary)

1.4.2 Configuring Broadcast Forwarding

Configuration Effect

Set the broadcast address of an interface to 0.0.0.0 and enable directed broadcast forwarding.

Notes

N/A

Configuration Steps

- **U** Configuring an IP Broadcast Address
- (Optional) Some old hosts may identify broadcast address 0.0.0.0 only. In this case, set the broadcast address of the target interface to 0.0.0.0.
- Perform the configuration in L3 interface configuration mode.
- **Lange Directed Broadcast Forwarding**
- (Optional) If you want to enable a host to send broadcast packets to all hosts in a domain that it is not in, enable directed broadcast forwarding.
- Perform the configuration in L3 interface configuration mode.

Verification

Run the show running-config interface command to check whether the configuration takes effect.

Related Commands

**** Configuring an IP Broadcast Address

Command	ip broadcast-address ip-address
Parameter	ip-address: Broadcast address of an IP network.
Description	
Command	Interface configuration mode
Mode	
Usage Guide	Generally, the destination address of IP broadcast packets is all 1s, which is expressed as 255.255.255.255.
	The RGOS software can generate broadcast packets of other IP addresses through definition and receive
	self-defined broadcast packets and the broadcast packets with address 255.255.255.255.

**** Allowing Forwarding of Directed Broadcast Packets

Command	ip directed-broadcast [access-list-number]
Parameter	access-list-number. Access list number, ranging from 1 to 199 and from 1300 to 2699. After an ACL is
Description	defined, only directed broadcast packets that match the ACL are forwarded.
Command	Interface configuration mode
Mode	
Usage Guide	If the no ip directed-broadcast command is run on an interface, the RGOS software will discard directed
	broadcast packets received from the network that is directly connected.

Configuration Example

Configuration Steps	On interface gigabitEthernet 0/1, set the destination address of IP broadcast packets to 0.0.0.0 and enable directed broadcast forwarding.
	Ruijie#configure terminal
	Ruijie(config)#interface gigabitEthernet 0/1
	Ruijie(config-if-GigabitEthernet 0/1)# no switchport
	Ruijie(config-if-GigabitEthernet 0/1)#ip broadcast-address 0.0.0.0
	Ruijie(config-if-GigabitEthernet 0/1)#ip directed-broadcast
Verification	Run the show ip interface command to check whether the configuration takes effect.
	Ruijie#show running-config interface gigabitEthernet 0/1
	ip directed-broadcast
	ip broadcast-address 0.0.0.0

1.4.3 Configuring the Transmission Rate of ICMP Error Packets

Configuration Effect

Configure the transmission rate of ICMP error packets.

Notes

N/A

Configuration Steps

- Configuring the Transmission Rate of ICMP Destination Unreachable Packets Triggered by the DF Bit in the IP Header
- Optional
- Perform the configuration in global configuration mode.
- **D** Configuring the Transmission Rate of Other ICMP Error Packets
- Optional
- Perform the configuration in global configuration mode.

Verification

Run the **show running-config** command to check whether the configuration takes effect.

Related Commands

Configuring the Transmission Rate of ICMP Destination Unreachable Packets Triggered by the DF Bit in the IP Header

Command	ip icmp error-interval DF milliseconds [bucket-size]
Parameter	milliseconds: Refresh cycle of a token bucket. The value range is from 0 to 2,147,483,647 and the default
Description	value is 100 milliseconds. When the value is 0, the transmission rate of ICMP error packets is not limited.
	bucket-size: Number of tokens contained in a token bucket. The value range is from 1 to 200 and the default
	value is 10.
Command	Global configuration mode.
Mode	
Usage Guide	This function limits the transmission rate of ICMP error packets to prevent DoS attacks by using the token
	bucket algorithm.
	If an IP packet needs to be fragmented but the DF bit in the header is set to 1, the device sends an ICMP
	destination unreachable packet (code 4) to the source host. This ICMP error packet is used to discover the
	path MTU. When there are too many other ICMP error packets, the ICMP destination unreachable packet
	(code 4) may not be sent. As a result, the path MTU discovery function fails. To avoid this problem, you
	should limit the transmission rate of ICMP destination unreachable packets and other ICMP error packets
	respectively.

It is recommended to set the refresh cycle to integral multiples of 10 milliseconds. If the refresh cycle is set to a value greater than 0 and smaller than 10 milliseconds, the refresh cycle that actually takes effect is 10 milliseconds. For example, if the refresh rate is set to 1 per 5 milliseconds, the refresh rate that actually takes effect is 2 per 10 milliseconds. If the refresh cycle is not integral multiples of 10 milliseconds, the refresh cycle that actually takes effect is automatically converted to integral multiples of 10 milliseconds. For example, if the refresh rate is set to 3 per 15 milliseconds, the refresh rate that actually takes effect is 2 per 10 milliseconds.

Solution Configuring the Transmission Rate of Other ICMP Error Packets

Command	ip icmp error-interval milliseconds [bucket-size]
Parameter	milliseconds: Refresh cycle of a token bucket. The value range is 0to 2,147,483,647, and the default value is
Description	100 (ms). When the value is 0, the transmission rate of ICMP error packets is not limited.
	bucket-size: Number of tokens contained in a token bucket. The value range is 1 to 200 and the default value
	is 10 .
Command	Global configuration mode.
Mode	
Usage Guide	This function limits the transmission rate of ICMP error packets to prevent DoS attacks by using the token
	bucket algorithm.
	It is recommended to set the refresh cycle to integral multiples of 10 milliseconds. If the refresh cycle is set
	to a value greater than 0 and smaller than 10 milliseconds, the refresh cycle that actually takes effect is 10
	milliseconds. For example, if the refresh rate is set to 1 per 5 milliseconds, the refresh rate that actually
	takes effect is 2 per 10 milliseconds. If the refresh cycle is not integral multiples of 10 milliseconds, the
	refresh cycle that actually takes effect is automatically converted to integral multiples of 10 milliseconds. For
	example, if the refresh rate is set to 3 per 15 milliseconds, the refresh rate that actually takes effect is 2 per
	10 milliseconds.

Configuration Example

Configuration	Set the transmission rate of ICMP destination unreachable packets triggered the DF bit in IP header to 100
Steps	packets per second and the transmission rate of other ICMP error packets to 10 packets per second.
	Ruijie(config)# ip icmp error-interval DF 1000 100
	Ruijie(config)# ip icmp error-interval 1000 10
Verification	Run the show running-config command to check whether the configuration takes effect.
Verification	Run the show running-config command to check whether the configuration takes effect.Ruijie#show running-config include ip icmp error-interval
Verification	

1.4.4 Setting the IP TTL

Configuration Effect

Modify the IP TTL value of an interface.

Notes

N/A

Configuration Steps

- Optional
- Perform the configuration in L3 interface configuration mode.

Verification

Run the **show run-config** command to check whether the configuration takes effect.

Related Commands

Setting the IP TTL

Command	ip ttl value
Parameter	value: TTL value. The value range is from 0 to 255.
Description	
Command	Global configuration mode.
Mode	
Usage Guide	N/A

Configuration Example

Configuration Steps	• Set the TTL of unicast packets to 100.
	Ruijie#configure terminal Ruijie(config)#ip ttl 100
Verification	Run the show run-config command to check whether the configuration takes effect. Ruijie#show running-config ip ttl 100

1.4.5 Configuring an IP Source Route

Configuration Effect

Enable or disable the IP source route function.

Notes

N/A

Configuration Steps

- By default, the IP source route function is enabled.
- Optional) The **no ip source-route** command can be used to disable the IP source route function.

Verification

Run the **show run-config** command to check whether the configuration takes effect.

Related Commands

****Configuring an IP Source Route

Command	ip source-route	
Parameter	N/A	
Description		
Command	Global configuration mode.	
Mode		
Usage Guide	N/A	

Configuration Example

Configuration Steps	Disable the IP source route function.				
	Ruijie#configure terminal Ruijie(config)#no ip source-route				
Verification	Run the show run-config command to check whether the configuration takes effect. Ruijie#show running-config no ip source-route				

1.5 Monitoring

Displaying

Description	Command		
Displays the IP address of an interface.	<pre>show ip interface [interface-type interface-number brief]</pre>		
Displays the forwarding table.	<pre>show ip route [address [mask]]</pre>		
Displays forwarding table statistics.	show ip route summary		
Displays IP packet statistics.	show ip packet statistics [total interface-name]		

2 Configuring ARP

2.1 Overview

In a local area network (LAN), each IP network device has two addresses: 1) local address. Since the local address is contained in the header of the data link layer (DLL) frame, it is a DLL address. However, it is processed by the MAC sublayer at the DLL and thereby is usually called the MAC address. MAC addresses represent IP network devices on LANs. 2) network address. Network addresses on the Internet represent IP network devices and also indicate the networks where the devices reside.

In a LAN, two IP devices can communicate with each other only after they learn the 48-bit MAC address of each other. The process of obtaining the MAC address based on the IP address is called address resolution. There are two types of address resolution protocols: 1) Address Resolution Protocol (ARP).

ARP is used to bind the MAC address with the IP address. When you enter an IP address, you can learn the corresponding MAC address through ARP. Once the MAC address is obtained, the IP-MAC mapping will be saved to the ARP cache of the network device. With the MAC address, the IP device can encapsulate DLL frames and send them to the LAN. By default, IP and ARP packets on the Ethernet are encapsulated in Ethernet II frames.

Protocols and Standards

- RFC 826: An Ethernet Address Resolution Protocol
- RFC 1027: Using ARP to implement transparent subnet gateways

2.2 Applications

Application	Description
LAN-based ARP	A user learns the MAC addresses of other users in the same network segment
	through ARP.
Proxy ARP-based Transparent	With Proxy ARP, a user can directly communicate with users in another network
Transmission	without knowing that it exists.

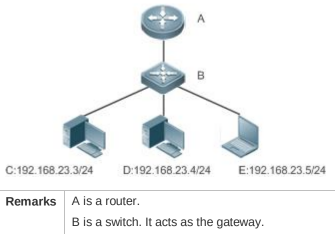
2.2.1 LAN-based ARP

Scenario

ARP is required in all IPv4 LANs.

• A user needs to learn the MAC addresses of other users through ARP to communicate with them.

Figure 2-1



C, D, and E are hosts.

Deployment

• Enable ARP in a LAN to implement IP-MAC mapping.

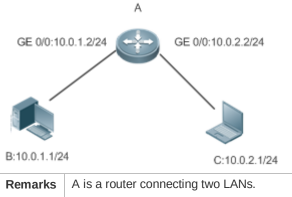
2.2.2 Proxy ARP-based Transparent Transmission

Scenario

Transparent transmission across IPv4 LANs is performed.

• Enable Proxy ARP on the router to achieve direct communication between users in different network segments.

Figure 2-2



B and C are hosts in different subnets. No default gateway is configured for them.

Deployment

• Enable Proxy ARP on the subnet gateway. After configuration, the gateway can act as a proxy to enable a host without any route information to obtain MAC addresses of IP users in other subnets.

2.3 Features

Overview

Feature	Description
Static ARP	Users can manually specify IP-MAC mapping to prevent the device from learning incorrect ARP entries.
ARP Attributes	Users can specify the ARP entry timeout, ARP request retransmission times and interval, and maximum number of unresolved ARP entries.
Gratuitous ARP	Gratuitous ARP is used to detect IP address conflicts and enable peripheral devices to update ARP entries.
ARP Trustworthiness Detection	Neighbor Unreachable Detection (NUD) is used to ensure that correct ARP entries are learned.
ARP-based IP Guard	You can set the number of IP packets for triggering ARP drop to prevent a large number of unknown unicast packets from being sent to the CPU.

2.3.1 Static ARP

Static ARP entries can be configured manually or assigned by the authentication server. The manually configured ones prevail. Static ARP can prevent the device from learning incorrect ARP entries.

Working Principle

If static ARP entries are configured, the device does not actively update ARP entries and these ARP entries permanently exist.

When the device forwards Layer-3 packets, the static MAC address is encapsulated in the Ethernet header as the destination MAC address.

Related Configuration

Lenabling Static ARP

Run the **arp** *ip-address mac-address type* command in global configuration mode to configure static ARP entries. By default, no static ARP entry is configured. ARP encapsulation supports only the Ethernet II type, which is represented by ARPA.

2.3.2 ARP Attributes

Users can specify the ARP timeout, ARP request retransmission interval and times, and maximum number of ARP entries on an interface.

Working Principle

ARP Timeout

The ARP timeout only applies to the dynamically learned IP-MAC mapping. When the ARP entry timeout expires, the device sends a unicast ARP request packet to detect whether the peer end is online. If it receives an ARP reply from the peer end, it does not delete this ARP entry. Otherwise, the device deletes this ARP entry.

When the ARP timeout is set to a smaller value, the mapping table stored in the ARP cache is more accurate but ARP consumes more network bandwidth.

ARP Request Retransmission Interval and Times

The device consecutively sends ARP requests to resolve an IP address to a MAC address. The shorter the retransmission interval is, the faster the resolution is. The more times the ARP request is retransmitted, the more likely the resolution will succeed and the more bandwidth ARP will consume.

Maximum Number of ARP Entries on an Interface

Configure the maximum number of ARP entries on a specified interface to prevent ARP entry resource waste.

Related Configuration

Configuring the ARP Timeout

Run the **arp timeout** *seconds* command in interface configuration mode to configure the ARP timeout. The default timeout is 3,600 seconds. You can change it based on actual situations.

U Configuring the ARP Request Retransmission Interval and Times

- Run the **arp retry interval** seconds command in global configuration mode to configure the ARP request retransmission interval. The default interval is 1 second. You can change it based on actual situations.
- Run the **arp retry times** *number* command in global configuration mode to configure the ARP request retransmission times. The default number of retransmission times is 5. You can change it based on actual situations.

U Configuring the Maximum Number of ARP Entries on an Interface

Run the **arp cache interface-limit** *limit* command in interface configuration mode to configure the maximum number of ARP entries learned on an interface. The default number is 0. You can change it based on actual situations. This command also applies to static ARP entries.

2.3.3 Gratuitous ARP

Working Principle

Gratuitous ARP packets are a special type of ARP packets. In a gratuitous ARP packet, the source and destination IP addresses are the IP address of the local device. Gratuitous ARP packets have two purposes:

- 1. IP address conflict detection. If the device receives a gratuitous packet and finds the IP address in the packet the same as its own IP address, it sends an ARP reply to notify the peer end of the IP address conflict.
- 2. ARP update. When the MAC address of an interface changes, the device sends a gratuitous ARP packet to notify other devices to update ARP entries.

The device can learn gratuitous ARP packets. After receiving a gratuitous ARP packet, the device checks whether the corresponding dynamic ARP entry exists. If yes, the device updates the ARP entry based on the information carried in the gratuitous ARP packet.

Related Configuration

L Enabling Gratuitous ARP

Run the **arp gratuitous-send interval** *seconds* [*number*] command in interface configuration mode to enable gratuitous ARP. This function is disabled on interfaces by default. Generally you need to enable this function on the gateway interface to periodically update the MAC address of the gateway on the downlink devices, which prevents others from faking the gateway.

2.3.4 ARP Trustworthiness Detection

Working Principle

The **arp trust-monitor enable** command is used to enable anti-ARP spoofing to prevent excessive useless ARP entries from occupying device resources. After ARP trustworthiness detection is enabled on a Layer-3 interface, the device receives ARP request packets from this interface:

- 1. If the corresponding entry does not exist, the device creates a dynamic ARP entry and performs NUD after 1 to 5 seconds. That is, the device begins to age the newly learned ARP entry and sends a unicast ARP request. If the device receives an ARP update packet from the peer end within the aging time, it stores the entry. If not, it deletes the entry.
- 2. If the corresponding ARP entry exists, NUD is not performed.
- 3. If the MAC address in the existing dynamic ARP entry is updated, the device also performs NUD.

Since this function adds a strict confirmation procedure in the ARP learning process, it affects the efficiency of ARP learning.

After this function is disabled, NUD is not required for learning and updating ARP entries.

Related Configuration

Lenabling ARP Trustworthiness Detection

Run the **arp trust-monitor enable** command in interface configuration mode to enable ARP trustworthiness detection. This function is disabled by default.

2.3.5 ARP-based IP Guard

Working Principle

When receiving unresolved IP packets, the switch cannot forward them through the hardware and thereby need to send them to the CPU for address resolution. If a large number of such packets are sent to the CPU, the CPU will be congested, affecting other services on the switch.

After ARP-based IP guard is enabled, the switch receiving ARP request packets counts the number of packets in which the destination IP address hits this ARP entry. If this number is equal to the configured number, the switch sets a drop entry in

the hardware so that the hardware will not send the packets with this destination IP address to the CPU. After the address resolution is complete, the switch continues to forward the packets with this destination IP address.

Related Configuration

Lenabling ARP-based IP Guard

- Run the **arp anti-ip-attack** command in global configuration mode to configure the number of IP packets for triggering ARP drop.
- By default, the switch discards the corresponding ARP entry after it receives three unknown unicast packets containing the same destination IP address.

2.4 Configuration

Configuration	Description and Command			
Enabling Static ARP	(Optional) It is used to enable static IP-MAC binding.			
	Arp	Enables static ARP.		
	(Optional) It is used to specify the ARP timeout, ARP request retransmission interval and times, maximum number of ARP entries on an interface.			
	arp timeout	Configures the ARP timeout.		
Configuring ARP Attributes	arp retry interval	Configures the ARP request retransmission interval.		
	arp cache interface-limit	Configures the maximum number of ARP entries on an interface.		
Enabling Gratuitous ARP	(Optional) It is used to detect IP address conflicts and enables peripheral devices to update ARP entries.			
	arp gratuitous-send interval	Enables gratuitous ARP.		
Enabling ARP-based IP	(Optional) It is used to prevent a large number of IP packets from being sent to the CPU.			
<u>Guard</u>	arp anti-ip-attack	Configures the number of IP packets for triggering ARP drop.		

2.4.1 Enabling Static ARP

Configuration Effect

Users can manually specify IP-MAC mapping to prevent the device from learning incorrect ARP entries.

Notes

After a static ARP entry is configured, the Layer-3 switch learns the physical port corresponding to the MAC address in the static ARP entry before it performs Layer-3 routing.

Configuration Steps

Configuring Static ARP Entries

- Optional.
- You can configure a static ARP entry to bind the IP address of the uplink device with its MAC address to prevent MAC change caused by ARP attacks.
- Configure static ARP entries in global configuration mode.

Verification

Run the **show running-config** command to check whether the configuration takes effect. Or run the **show arp static** command to check whether a static ARP cache table is created.

Related Commands

Solution Configuring Static ARP Entries

Command	arp ip-address mac-address type			
Parameter	ip-address: Indicates the IP address mapped to a MAC address, which is in four-part dotted-decimal format.			
Description	mac-address: Indicates the DLL address, consisting of 48 bits.			
	type: Indicates the ARP encapsulation type. For an Ethernet interface, the keyword is arpa.			
Command	Global configuration mode			
Mode				
Usage Guide	The RGOS queries a 48-bit MAC address based on a 32-bit IP address in the ARP cache table.			
	Since most hosts support dynamic ARP resolution, usually the static ARP mapping are not configured. Use			
	the clear arp-cache command to delete the dynamic ARP entries.			

Configuration Example

Scenario Figure 2-3	
	C:192.168.23.3/24 D:192.168.23.4/24 E:192.168.23.5/24
Remarks	A: Router B: Switch serving as a gateway C, D and E: Users

Configuration	Configure a static ARP entry on B to statically bind the IP address of A with the MAC address.					
Steps	Ruijie(conf	Ruijie(config)#arp 192.168.23.1 00D0.F822.334B arpa				
Verification	Run the show arp static command to display the static ARP entry.					
	Ruijie(config)#show arp static					
	Protocol A	Address	Age(min)	Hardware	Туре	Interface
	Internet 1	192. 168. 23. 1	<static></static>	00D0. F822. 334B	arpa	
	1 static	arp entries exi	st.			

Common Errors

• The MAC address in static ARP is incorrect.

2.4.2 Configuring ARP Attributes

Configuration Effect

Users can specify the ARP timeout, ARP request retransmission interval and times, and maximum number of ARP entries on an interface.

Configuration Steps

Configuring the ARP Timeout

- Optional.
- In a LAN, if a user goes online/offline frequently, it is recommended to set the ARP timeout small to delete invalid ARP entries as soon as possible.
- Configure the ARP timeout in interface configuration mode.

U Configuring the ARP Request Retransmission Interval and Times

- Optional.
- If the network resources are insufficient, it is recommended to set the ARP request retransmission interval great and the retransmission times small to reduce the consumption of network bandwidths.
- Configure the ARP request retransmission interval and times in global configuration mode.
- **U** Configuring the Maximum Number of ARP Entries on an Interface
- Optional.
- Configure the maximum number of ARP entries on an interface in interface configuration mode.

Verification

Run the **show arp timeout** command to display the timeouts of all interfaces.

Run the **show running-config** command to display the ARP request retransmission interval and times, and maximum number of ARP entries on an interface.

Related Commands

**** Configuring the ARP Timeout

Command	arp timeout seconds
Parameter	seconds: Indicates the timeout in seconds, ranging from 0 to 2,147,483. The default value is 3,600.
Description	
Command	Interface configuration mode
Mode	
Usage Guide	The ARP timeout only applies to the dynamically learned IP-MAC mapping. When the ARP timeout is set to
	a smaller value, the mapping table stored in the ARP cache is more accurate but ARP consumes more
	network bandwidth. Unless otherwise specified, do not configure the ARP timeout.

U Configuring the ARP Request Retransmission Interval and Times

Command	arp retry interval seconds
Parameter	seconds: Indicates the ARP request retransmission interval in seconds, ranging from 1 to 3,600. The default
Description	value is 1.
Command	Global configuration mode
Mode	
Usage Guide	If a device frequently sends ARP requests, affecting network performance, you can set the ARP request
	retransmission interval longer. Ensure that this interval does not exceed the ARP timeout.

U Configuring the Maximum Number of ARP Entries on an Interface

Command	arp cache interface-limit limit
Parameter	limit: Indicates the maximum number of ARP entries that can be learned on an interface, including
Description	configured ARP entries and dynamically learned ARP entries. The value ranges from 0 to the ARP entry
	capacity supported by the device. 0 indicates no limit on this number.
Command	Interface configuration mode
Mode	
Usage Guide	Limiting the number of ARP entries on an interface can prevent malicious ARP attacks from generating
	excessive ARP entries on the device and occupying entry resources. The configured value must be equal to
	or greater than the number of the ARP entries learned by the interface. Otherwise, the configuration does
	not take effect. The configuration is subject to the ARP entry capacity supported by the device.

Configuration Example

Scenario			
Figure 2-4			
		T	
		See ■	
	C:192.168.23.3/24 D:1	92.168.23.4/24 E:192.168.23.5/24	
Remarks	A: Router	32.100.23.4)24 E:132.100.23.3)24	
Remarks	B: Switch serving as a ga	ateway	
	C, D and E: Users		
Configuration	Set the ARP timeou	t to 60 seconds on port GigabitEthernet 0/1.	
Steps		umber of learned ARP entries to 300 on port GigabitEthernet 0/1.	
		st retransmission interval to 3 seconds.	
	-	st retransmission times to 4.	
	Ruijie(config)#interfa	ce gigabitEthernet 0/1	
	Ruijie(config-if-Gigab	itEthernet 0/1)#arp timeout 60	
	Ruijie(config-if-Gigab	itEthernet 0/1)#arp cache interface-limit 300	
	Ruijie(config-if-Gigab	itEthernet 0/1)#exit	
	Ruijie(config)#arp ret	ry interval 3	
	Ruijie(config)#arp ret	ry times 4	
Verification	• Run the show arp t	imeout command to display the timeout of the interface.	
	• Run the show running-config command to display the ARP request retransmission interval and		
	times, and maximum number of ARP entries on the interface.		
	Ruijie#show arp timeou	t	
	Interface	arp timeout(sec)	
	GigabitEthernet 0/1	60	
	GigabitEthernet 0/2	3600	
	GigabitEthernet 0/4	3600	
	GigabitEthernet 0/5	3600	
	GigabitEthernet 0/7	3600	
	VLAN 100	3600	
	VLAN 111	3600	

Mgmt 0 3600 Ruijie(config)# show running-config arp retry times 4 arp retry interval 3 ! interface GigabitEthernet 0/1 arp cache interface-limit 300

2.4.3 Enabling Gratuitous ARP

Configuration Effect

The interface periodically sends gratuitous ARP packets.

Configuration Steps

- Optional.
- When a switch acts as the gateway, enable gratuitous ARP on an interface to prevent other users from learning incorrect gateway MAC address in case of ARP spoofing.
- Enable gratuitous ARP in interface configuration mode.

Verification

Run the **show running-config interface** [name]

command to check whether the configuration is successful.

Related Commands

↘ Enabling Gratuitous ARP

Command	arp gratuitous-send interval seconds [number]	
Parameter	seconds: Indicates the interval for sending a gratuitous ARP request. The unit is second. The value ranges	
Description	from 1 to 3,600.	
	Number: Indicates the number of gratuitous ARP requests that are sent. The default value is 1. The value	
	ranges from 1 to 100.	
Command	Interface configuration mode	
Mode		
Usage Guide	If a network interface of a device acts as the gateway for downstream devices but a downstream device	
	pretends to be the gateway, enable gratuitous ARP on the interface to advertise itself as the real gateway.	

Configuration Example

Scenario Figure 2-5	C:192.168.23.3/24 D:192.168.23.4/24 E:192.168.23.5/24
Remarks	A: Router
	B: Switch serving as a gateway
	C, D and E: Users
Configuration Steps	Configure the GigabitEthernet 0/0 interface to send a gratuitous ARP packet every 5 seconds.
	Ruijie(config-if-GigabitEthernet 0/0)#arp gratuitous-send interval 5
Verification	Run the show running-config interface command to check whether the configuration takes effect.
	Ruijie#sh running-config interface gigabitEthernet 0/0
	Building configuration
	Current configuration : 127 bytes
	1
	interface GigabitEthernet 0/0
	duplex auto
	speed auto
	ip address 30.1.1.1 255.255.255.0
	arp gratuitous-send interval 5

2.4.4 Enabling ARP Trustworthiness Detection

Configuration Effect

Enable ARP trustworthiness detection. If the device receiving an ARP request packet fails to find the corresponding entry, it performs NUD. If the MAC address in the existing dynamic ARP entry is updated, the device immediately performs NUD to prevent ARP attacks.

Notes

Since this function adds a strict confirmation procedure in the ARP learning process, it affects the efficiency of ARP learning.

Configuration Steps

- Optional.
- If there is a need for learning ARP entries, enable ARP trustworthiness detection on the device. If the device receiving an ARP request packet fails to find the corresponding entry, it needs to send a unicast ARP request packet to check whether the peer end exists. If yes, the device learns the ARP entry. If not, the device does not learn the ARP entry. If the MAC address in the ARP entry changes, the device will immediately perform NUD to prevent ARP spoofing.
- Enable ARP trustworthiness detection in interface configuration mode.

Verification

Run the show running-config interface [name]command to check whether the configuration take effect

Related Commands

LEnabling ARP Trustworthiness Detection

Command	arp trust-monitor enable	
Parameter	N/A	
Description		
Command	Interface configuration mode	
Mode		
Usage Guide	Enable this function. If the corresponding ARP entry exists and the MAC address is not updated, the device does not perform NUD.	
	Enable this function. If the MAC address of the existing dynamic ARP entry is updated, the device immediately performs NUD.	
	• After this function is disabled, the device does not perform NUD for learning or updating ARP entries.	

Configuration Example

Scenario Figure 2-6	
	C:192.168.23.3/24 D:192.168.23.4/24 E:192.168.23.5/24
Remarks	A: Router B: Switch serving as a gateway

	C, D and E: Users Enable ARP trustworthiness detection on port GigabitEthernet 0/0.	
Configuration Steps		
	Ruijie(config-if-GigabitEthernet 0/0)#arp trust-monitor enable	
Verification	Run the show running-config interface command to check whether the configuration takes effect.	
	Ruijie#show running-config interface gigabitEthernet 0/0	
	Building configuration	
	Current configuration : 184 bytes	
	1	
	interface GigabitEthernet 0/0	
	duplex auto	
	speed auto	
	ip address 30.1.1.1 255.255.255.0	
	arp trust-monitor enable	

2.4.5 Enabling ARP-based IP Guard

Configuration Effect

When the CPU receives the specified number of packets in which the destination IP address hits the ARP entry, all packets with this destination IP address will not be sent to the CPU afterwards.

Notes

ARP-based IP guard is supported on switches.

Configuration Steps

- Optional.
- By default, when three unknown unicast packets are sent to the switch CPU, the drop entry is set. Users can run this
 command to adjust the number of packets for triggering ARP drop based on the network environment. Users can also
 disable this function.
- Configure ARP-based IP guard in global configuration mode.

Verification

Run the **show run** command to check whether the configuration takes effect.

Related Commands

Lenabling ARP-based IP Guard

Command	arp anti-ip-attack num	
Parameter	num: Indicates the number of IP packets for triggering ARP drop. The value ranges from 0 to 100.	
Description	0 indicates that ARP-based IP guard is disabled. The default value is 3.	
Command	Global configuration mode	
Mode		
Usage Guide	If hardware resources are sufficient, run the arp anti-ip-attack num command to set the number of IP packets for triggering ARP drop to a small value. If hardware resources are insufficient, run the arp anti-ip-attack num command to set the number of IP packets for triggering ARP drop to a large value, or disable this function.	

Configuration Example

Scenario Figure 2-7	C:192.168.23.3/24 D:192.168.23.4/24 E:192.168.23.5/24	
Remarks	A: Router B: Switch serving as a gateway C, D and E: Users	
Configuration Steps	Enable ARP-based IP guard on B. Ruijie(config)#arp anti-ip-attack 10	
Verification	Run the show running-config command to check whether the configuration takes effect.	
	Ruijie#show running-config Building configuration Current configuration : 53 bytes arp anti-ip-attack 10	

2.5 Monitoring

Clearing

Running the clear commands may lose vital information and thus interrupt services.

Description	Command
Clears dynamic ARP entries. In	clear arp-cache
gateway authentication mode,	
dynamic ARP entries in	
authentication VLANs are not	
cleared.	
Clears ARP packet statistics.	clear arp-cache packet statistics [interface]

Displaying

Description	Command
Displays the ARP table in detail.	<pre>show arp [detail] [interface-type interface-number[ip [mask] mac-address static complete incomplete]]</pre>
Displays the ARP table.	show ip arp
Displays the ARP entry counter.	show arp counter
Displays the timeout of dynamic ARP entries. show arp timeout	show arp timeout
Displays ARP packet statistics.	show arp packet statistics [interface]

Debugging

A System resources are occupied when debugging information is output. Therefore, disable the debugging switch immediately after use.

Description	Command
Debugs ARP packet sending and receiving.	debug arp
Debugs the creation and deletion of	debug arp event
ARP entries.	

3 Configuring DHCP

3.1 Overview

The Dynamic Host Configuration Protocol (DHCP) is a LAN protocol based on the User Datagram Protocol (UDP) for dynamically assigning reusable network resources, for example, IP addresses.

The DHCP works in Client mode.

Protocols and Standards

- RFC2131: Dynamic Host Configuration Protocol
- RFC2132: DHCP Options and BOOTP Vendor Extensions

3.2 Applications

Application	Description
Providing DHCP Service in a LAN	Assigns IP addresses to clients in a LAN.
Enabling DHCP Client	Enable DHCP Client.

3.2.1 Providing DHCP Service in a LAN

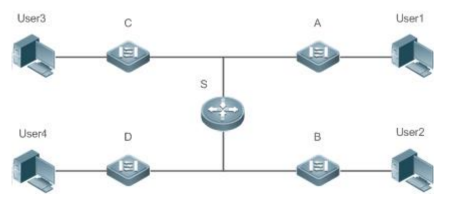
Scenario

Assign IP addresses to four users in a LAN.

For example, assign IP addresses to User 1, User 2, User 3 and User 4, as shown in the following figure.

• The four users are connected to Server S through A, B, C and D.

```
Figure 3-1
```



Remarks S is an egress gateway working as a DHCP server.

A, B, C and D are access switches achieving layer-2 transparent transmission.	
User 1, User 2, User 3 and User 4 are LAN users.	

Deployment

- Enable DHCP Server on S.
- Deploy layer-2 VLAN transparent transmission on A, B, C and D.
- User 1, User 2, User 3 and User 4 initiate DHCP client requests.

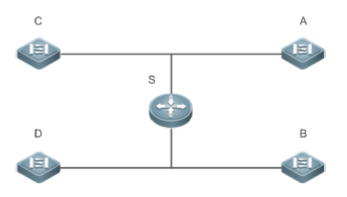
3.2.2 Enabling DHCP Client

Scenario

Access switches A, B, C and D in a LAN request server S to assign IP addresses.

For example, enable DHCP Client on the interfaces of A, B, C and D to request IP addresses, as shown in the following figure.

Figure 3-2



Remarks	S is an egress gateway working as a DHCP server.
	A, B, C and D are access switches with DHCP Client enabled on the interfaces.

Deployment

- Enable DHCP Server on S.
- Enable DHCP Client on the interfaces of A, B, C and D.

3.3 Features

Basic Concepts

DHCP Client

DHCP Client enables a device to automatically obtain an IP address and configurations from a DHCP server.

Overview

Feature	Description
DHCP Client	Enable DHCP Client on a device, and it may obtain IP addresses and configurations
	automatically from a DHCP server.

3.3.1 DHCP Client

Working Principle

A DHCP client broadcasts a DHCP discover packet after entering the Init state. Then it may receive multiple DHCP offer packets. It chooses one of them and responds to the corresponding DHCP server. After that, it sends lease renewal request packets in the Renew and Rebind processes of an aging period to request lease renewal.

Related Configuration

- **L** Enabling DHCP Client on Interface
- By default, DHCP Client is disabled.
- In interface configuration mode, you may run the **ip address dhcp** command to enable DHCP Client.
- You need to enable DHCP Client to enable DHCP service.
- The configuration takes effect on a layer-3 interface, for example, an SVI or a routed port.

3.4 Configuration

Configuring DHCP Client

Configuration	Description and Command	
	(Mandatory) It is used to enable DHCP Cli	ent.
Configuring DHCP Client		Enables an Ethernet interface, a PPP/HDLC-encapsulated or
	ip address dhcp	FR-encapsulated interface to obtain IP addresses through DHCP.

3.4.1 Configuring DHCP Client

Configuration Effect

Enable DHCP Client on a device so that it obtains IP addresses and configurations dynamically.

Notes

Ruijie products support DHCP Client configuration on Ethernet, FR, PPP and HDLC interfaces.

Configuration Steps

Run the **ip address dhcp** command on an interface.

Verification

Check whether the interface obtains an IP address.

Related Commands

U Configuring DHCP Client

Command	ip address dhcp	
Parameter	N/A	
Description		
Command	Interface configuration mode	
Mode		
Usage Guide	Ruijie products support dynamic IP address obtainment by an Ethernet interface.	
	• Ruijie products support dynamic IP address obtainment by a PPP-encapsulated interface.	
	Ruijie products support dynamic IP address obtainment by an FR-encapsulated interface.	
	• Ruijie products support dynamic IP address obtainment by an HDLC-encapsulated interface.	

Configuration Example

Configuring DHCP Client

Configuration Steps	1: Enable port FastEthernet 0/0 with DHCP to obtain an IP address.
	Ruijie(config)# interface FastEthernet0/0 Ruijie(config-if-FastEthernet 0/0)#ip address dhcp
Verification	1: Run the show run command to display the configuration. Ruijie(config)#show run begin ip address dhcp ip address dhcp

3.5 Monitoring

Clearing

Running the clear commands may lose vital information and interrupt services.

Displaying

Description

Command

Displays DHCP lease. show dhcp lease

Debugging

System resources are occupied when debugging information is output. Therefore, disable debugging immediately after use.

Description	Command
Debugs DHCP packets.	debug ip dhcp client

4 Configuring DNS

4.1 Overview

A Domain Name System (DNS) is a distributed database containing mappings between domain names and IP addresses on the Internet, which facilitate users to access the Internet without remembering IP strings that can be directly accessed by computers. The process of obtaining an IP address through the corresponding host name is called domain name resolution (or host name resolution).

Protocols and Standards

- RFC1034: DOMAIN NAMES CONCEPTS AND FACILITIES
- RFC1035: DOMAIN NAMES IMPLEMENTATION AND SPECIFICATION

4.2 Applications

Application	Description
Static Domain Name Resolution	Performs domain name resolution directly based on the mapping between a domain name and an IP address on a device.
Dynamic Domain Name Resolution	Obtains the IP address mapped to a domain name dynamically from a DNS server on the network.

4.2.1 Static Domain Name Resolution

Scenario

- Preset the mapping between a domain name and an IP address on a device.
- When you perform domain name operations (such as Ping and Telnet) through application programs, the system can resolve the IP address without being connected to a server on the network.

Deployment

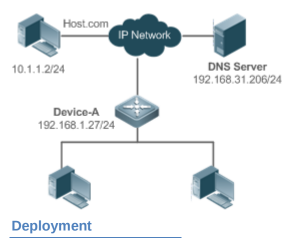
Preset the mapping between a domain name and an IP address on a device.

4.2.2 Dynamic Domain Name Resolution

Scenario

- DNS Server is deployed on the network to provide the domain name service.
- Domain name "host.com" is deployed on the network.
- Device-A applies to DNS Server for domain name "host.com".

Figure 4-1 Dynamic Domain Name Resolution



Deploy DNS Server as the DNS server of Device-A.

4.3 Features

Basic Concepts

DNS

The DNS consists of a resolver and a DNS server. The DNS server stores the mappings between domain names and IP addresses of all hosts on the network, and implements mutual conversion between the domain names and IP addresses. Both the TCP and UDP port IDs of DNS are 53, and generally a UDP port is used.

Features

Feature	Description
Domain Name Resolution	IP addresses are obtained based on domain names from a DNS server or a local
	database.

4.3.1 Domain Name Resolution

Working Principle

Static Domain Name Resolution

Static domain name resolution means that a user presets the mapping between a domain name and an IP address on a device. When you perform domain name operations (such as Ping and Telnet) through application programs, the system can resolve the IP address without being connected to a server on the network.

Dynamic Domain Name Resolution

Dynamic domain name resolution means that when a user perform domain name operations through application programs, the DNS resolver of the system queries an external DNS server for the IP address mapped to the domain name.

The procedure of dynamic domain name resolution is as follows:

- 1. A user application program (such as Ping or Telnet) requests the IP address mapped to a domain name from the DNS resolver of the system.
- 2. The DNS resolver queries the dynamic cache at first. If the domain name on the dynamic cache does not expire, the DNS resolver returns the domain name to the application program.
- If all domain names expire, the DNS resolver initiates a request for domain name-IP address conversion to the external DNS server.
- 4. After receiving a response from the DNS server, the DNS resolver caches and transfers the response to the application program.

Related Configuration

- Lenabling Domain Name Resolution
- By default, domain name resolution is enabled.
- Run the **ip domain-lookup** command to enable domain name resolution.
- **U** Configuring the IP Address Mapped to a Static Domain Name
- By default, no mapping between a domain name and an IP address is configured.
- Run the **ip host** command to specify the IPv4 address mapped to a domain name.

Configuring a DNS Server

- By default, no DNS server is configured.
- Run the **ip name-server** command to configure a DNS server.

4.4 Configuration

Configuration	Description and Command		
	⚠️ Optional.		
Configuring Static Domain	ip domain-lookup	Enables domain name resolution.	
Name Resolution	ip host	Configures the IPv4 address mapped to a domain name.	
Configuring Dynamic Domain	A Optional.		
Name Resolution	ip domain-lookup	Enables domain name resolution.	
	ip name-server	Configures a DNS server.	

4.4.1 Configuring Static Domain Name Resolution

Configuration Effect

The system resolver resolves the IP address mapped to a domain name on a local device.

Configuration Steps

- **L** Enabling Domain Name Resolution
- The domain name resolution function is enabled by default.
- If this function is disabled, static domain name resolution does not take effect.
- **Configuring the IPv4 Address Mapped to a Domain Name**
- (Mandatory) Domain names to be used must be configured with mapped IP addresses.

Verification

- Run the **show run** command to check the configuration.
- Run the **show hosts** command to check the mapping between the domain name and the IP address.

Related Commands

Configuring the IPv4 Address Mapped to a Domain Name

Command	ip host host-name ip-address	
Parameter	host-name: indicates a domain name.	
Description	<i>ip-address</i> : indicates a mapped IPv4 address.	
Command	Global configuration mode	
Mode		
Usage Guide	N/A	

Configuration Example

U Configuring Static Domain Name Resolution

Configuration	• Set the IP address of static domain name www.test.com to 192.168.1.1 on a device.			
Steps				
	Ruijie#configure terminal			
	Ruijie(config)# ip host www.test.com 192.168.1.1			
	Ruijie(config)# exit			
Verification	Run the show hosts command to check whether the static domain name entry is configured.			
	Ruijie#show hosts			
	Name servers are:			

Host	type	Address	TTL(sec)
www.test.com	static	192.168.1.1	

4.4.2 Configuring Dynamic Domain Name Resolution

Configuration Effect

The system resolver resolves the IP address mapped to a domain name through a DNS server.

Configuration Steps

- **L** Enabling Domain Name Resolution
- Domain name resolution is enabled by default.
- If this function is disabled, dynamic domain name resolution does not take effect.

Configuring a DNS Server

• (Mandatory) To use dynamic domain name resolution, you must configure an external DNS server.

Verification

• Run the **show run** command to check the configuration.

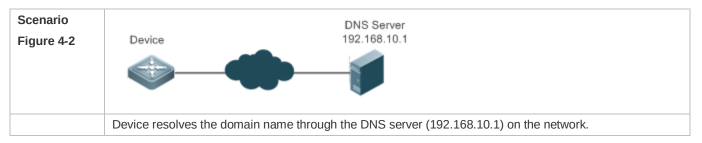
Related Commands

**** Configuring a DNS Server

Command	<pre>ip name-server { ip-address }</pre>
Parameter	ip-address: indicates the IPv4 address of the DNS server.
Description	
Command	Global configuration mode
Mode	
Usage Guide	N/A

Configuration Example

U Configuring Dynamic Domain Name Resolution



Configuration Steps	Set the IP address of the DNS server to 192.168.10.1 on the device.		
	DEVICE#configure terminal DEVICE(config)# ip name-server 192.168.10.1 DEVICE(config)# exit		
Verification	Run the show hosts command to check whether the DNS server is specified. Ruijie(config)#show hosts Name servers are: 192.168.10.1 static		
	Host type Address TTL(sec)		

4.5 Monitoring

Clearing

A Running the clear command during device operation may cause data loss or even interrupt services.			
Description	Command		

Description	Command
Clears the dynamic host name cache	clear host [host-name]
table.	

Displaying

Description	Command
Displays DNS parameters.	show hosts [host-name]

Debugging

A System resources are occupied when debugging information is output. Therefore, disable debugging immediately after use.

Description	Command
Debugs the DNS function.	debug ip dns

5 Configuring Network Communication Test Tools

5.1 Overview

Network communication test tools can be used to check the connectivity of a network and helps you analyze and locate network faults. Network communication test tools include Packet Internet Groper (PING) and Traceroute. Ping is used to check the connectivity and delay of a network. A greater delay indicates a slower network speed. Traceroute helps you learn about the topology of physical and logical links and transmission rate. On a network device, you can run the **ping** and **traceroute** commands to use the two tools respectively.

Protocols and Standards

RFC792: Internet Control Message Protocol

5.2 Applications

Application	Description
End-to-End Connectivity Test	Both the network device and the destination host are connected to the IP network and configured with IP addresses.
Host Route Test	Both the network device and the destination host are connected to the IP network and configured with IP addresses.

5.2.1 End-to-End Connectivity Test

Scenario

As shown in Figure 5-1, Network Device A and Target Host B are connected to the IP network.

If both the network device and the target host are connected to the IP network, the end-to-end connectivity test aims to check whether IP packets can be transmitted between the two ends. The target host can be the network device itself. In this case, the connectivity test aims to check the network interface and TCP/IP configurations on the device.

Figure 5-1



Deployment

Execute the ping function on the network device.

5.2.2 Host Route Test

Scenario

As shown in Figure 5-2, Network Device A and Target Host B are connected to the IP network.

If both the network device and the target host are connected to the IP network, the host route test aims to check gateways (or routers) that IP packets pass through between the two ends. Generally, the target host is not within the same IP network segment as the network device.

Figure 5-2



Deployment

Execute the traceroute function on the network device.

5.3 Features

Overview

Feature	Description
Ping Test	Test whether the specified IPv4 address is reachable and display the related information.
Traceroute Test	Display the gateways that IPv4 packets pass through when transmitted from the source to
	the destination.

5.3.1 Ping Test

Working Principle

The ping tool sends an Internet Control Message Protocol (ICMP) Request message to the destination host to request the for an ICMP Echo Reply message. In this way, the ping tool determines the delay and the connectivity between the two network devices.

Related Configuration

• Run the **ping** command.

5.3.2 Traceroute Test

Working Principle

The traceroute tool uses the Time To Live (TTL) field in the headers of the ICMP and IP messages for the test First, the traceroute tool on the network device sends an ICMP Request message with TTL 1 to the destination host. After receiving

the message, the first router on the path decreases the TTL by 1. As the TTL becomes 0, the router drops the packets and returns an ICMP time exceeded message to the network device. After receiving this message, the traceroute tool learns that this router exists on this path, and then sends an ICMP Request packet with TTL 2 to the destination host to discover the second router. Each time the traceroute tool increases the TTL in the ICMP Request message by 1 to discover one more router. This process is repeated until a data packet reaches the destination host. After the packet reaches the destination host, the host returns an ICMP Echo message instead of an ICMP time exceeded message to the network device. Then, the traceroute tool finishes the test and displays the path from the network device to the destination host.

Related Configuration

• Run the traceroute command.

5.4 Configuration

Configuration	Description and Command	
Ping Test	(Optional) It is used to check whether an IPv4 address is reachable.	
	Ping	Executes the Ping function.
Traceroute Test	(Optional) It is used to display the gateways that IPv4 packets pass through when transmitted from the source to the destination.	
	Traceroute	Executes the traceroute function.

5.4.1 Ping Test

Configuration Effect

After conducting a ping test on a network device, you can learn whether the network device is connected to the destination host and whether packets can be transmitted between the network device and the destination host.

Notes

The network device must be configured with an IP address.

Configuration Steps

• To check whether an IPv4 address is reachable, use the **ping IPv4** command.

Verification

Run the ping command to display related information on the command line interface (CLI) window.

Related Commands

Ping IPv4

Command	ping [ip] [address [length length] [ntimes times] [timeout seconds] [data data] [source source]
	[df-bit] [validate] [detail] [out-interface interface]]
Parameter	address: Specifies the destination IPv4 address or domain name.
Description	<i>length</i> : Specifies the length of the data packet. The value ranges from 36 to 18,024. The default length is 100.
	times: Specifies the number of probes. The value ranges from 1 to 4, 294, 967, 295
	seconds: Specifies the timeout. The value ranges from 1s to 10s.
	data: Specifies the data in the packet. The data is a string of 1 to 255 bytes. By default, the string is "abcd".
	<i>source</i> : Specifies the source IPv4 address or source port of the packet. The loopback interface address, for example, 127.0.0.1, cannot be used as the source address.
	df-bit: Configures the DF bit of the IP address. When the DF bit is set to 1, the packet is not fragmented. By
	default, the DF bit is 0.
	validate: Configures whether to verify the response packet.
	detail: Configures whether to display the Echo Reply message in detail. By default, only the exclamation
	mark (!) and dot (.) are displayed.
	interface: Specifies the interface for sending the data packets.
Command	In User EXEC mode, you can execute only the basic ping function. In Privileged EXEC mode, you can
Mode	execute the extended ping function.
	In other configuration modes, you can run the do command to execute the extended ping function. For
	details about the configuration, see the description about the do command.
Configuration	When the ping function is executed, information about the response (if any) will be displayed, and then
Usage	related statistics will be output. Using the extended ping function, you can specify the number, length and
	timeout of packets to be sent. Like the basic ping function, related statistics will be output.
	To use the domain name, you must first configure the domain name server (DNS). For details about the
	configuration, see Configuring DNS.

Configuration Example

Executing the Common Ping Function

Configuration Steps	In Privileged EXEC mode, run the ping 192.168.21.26 command.
	Common ping command:
	Ruijie# ping 192.168.21.26
	Sending 5, 100-byte ICMP Echoes to 192.168.21.26, timeout is 2 seconds:
	< press Ctrl+C to break $>$
	11111
	Success rate is 100 percent (5/5), round-trip min/avg/max = $1/2/10$ ms
	Detailed ping command:

	Ruijie#ping 192.168.21.26 detail
	Sending 5, 100-byte ICMP Echoes to 192.168.21.26, timeout is 2 seconds:
	< press Ctrl+C to break >
	Reply from 192.168.21.26: bytes=100 time=4ms TTL=64
	Reply from 192.168.21.26: bytes=100 time=3ms TTL=64
	Reply from 192.168.21.26: bytes=100 time=1ms TTL=64
	Reply from 192.168.21.26: bytes=100 time=1ms TTL=64
	Reply from 192.168.21.26: bytes=100 time=1ms TTL=64
	Success rate is 100 percent (5/5), round-trip min/avg/max = $1/2/4$ ms.
Verification	Send five 100-byte packets to the specified IP address, and the response information will be displayed in the
	specified time (2s by default). Finally the statistics is output.

Solution Executing the Extended Ping Function

Configuration Steps	In Privileged EXEC mode, run the ping 192.168.21.26 command. In addition, specify the length, number, and timeout of the packets.
	Common ping command:
	Ruijie# ping 192.168.21.26 length 1500 ntimes 100 data ffff source 192.168.21.99 timeout 3
	Sending 100, 1500-byte ICMP Echoes to 192.168.21.26, timeout is 3 seconds:
	< press Ctrl+C to break >
	11111
	Success rate is 100 percent (100/100), round-trip min/avg/max = $2/2/3$ ms
	Detailed ping command:
	ping 192.168.21.26 length 1500 ntimes 20 data ffff source 192.168.21.99 timeout 3 detail
	Sending 20, 1500-byte ICMP Echoes to 192.168.21.26, timeout is 3 seconds:
	< press Ctrl+C to break >
	Reply from 192.168.21.26: bytes=1500 time=1ms TTL=64
	Reply from 192.168.21.26: bytes=1500 time=1ms TTL=64
	Reply from 192.168.21.26: bytes=1500 time=1ms TTL=64
	Reply from 192.168.21.26: bytes=1500 time=1ms TTL=64
	Reply from 192.168.21.26: bytes=1500 time=1ms TTL=64
	Reply from 192.168.21.26: bytes=1500 time=1ms TTL=64

Verification	Send twenty 1500-byte packets to the specified IP address, and the response information (if any) will be displayed in the specified time (3s by default). Finally the statistics is output.
	Success rate is 100 percent (20/20), round-trip min/avg/max = 1/1/3 ms.
	Reply from 192.168.21.26: bytes=1500 time=1ms TTL=64
	Reply from 192.168.21.26: bytes=1500 time=3ms TTL=64 Reply from 192.168.21.26: bytes=1500 time=1ms TTL=64
	Reply from 192.168.21.26: bytes=1500 time=1ms TTL=64
	Reply from 192.168.21.26: bytes=1500 time=1ms TTL=64
	Reply from 192.168.21.26: bytes=1500 time=1ms TTL=64
	Reply from 192. 168. 21. 26: bytes=1500 time=1ms TTL=64
	Reply from 192.168.21.26: bytes=1500 time=1ms TTL=64 Reply from 192.168.21.26: bytes=1500 time=1ms TTL=64
	Reply from 192.168.21.26: bytes=1500 time=1ms TTL=64
	Reply from 192.168.21.26: bytes=1500 time=1ms TTL=64
	Reply from 192.168.21.26: bytes=1500 time=1ms TTL=64
	Reply from 192.168.21.26: bytes=1500 time=2ms TTL=64
	Reply from 192.168.21.26: bytes=1500 time=1ms TTL=64

5.4.2 Traceroute Test

Configuration Effect

After conducting a traceroute test on a network device, you can learn about the routing topology between the network device and the destination host, and the gateways through which packets are sent from the network device to the destination host.

Notes

The network device must be configured with an IP address.

Configuration Steps

• To trace the route an IPv4 packet would follow to the destination host, run the traceroute IPv4 command.

Verification

Run the traceroute command to display related information on the CLI window.

Related Commands

V Traceroute IPv4

Command	traceroute [ip] [adress [probe number] [source source] [timeout seconds] [ttl minimum maximum]
	[out-interface interface]]
Parameter	address: Specifies the destination IPv4 address or domain name.
Description	number: Specifies the number of probes. The value ranges from 1 to 255.
	source: Specifies the source IPv4 address or source port of the packet. The loopback interface address, for
	example, 127.0.0.1, cannot be used as the source address.
	seconds: Specifies the timeout. The value ranges from 1s to 10s.
	minimum maximum: Specifies the minimum and maximum TTL values. The value ranges from 1 to 255.
	interface: Specifies the interface for sending the data packets.
Command	In User EXEC mode, you can execute only the basic traceroute function. In privileged EXEC mode, you can
Mode	execute the extended traceroute function.
Configuration	The traceroute command is used to test the network connectivity and accurately locate a fault when the
Usage	fault occurs. To use the domain name, you must first configure the DNS. For details about the configuration,
	see Configuring DNS.

Configuration Example

Solution Executing the Traceroute Function on a Properly Connected Network

Configuration	In Privileged EXEC mode, run the traceroute ipv6 3004::1 command.
Steps	
	Ruijie# traceroute 61.154.22.36
	< press Ctrl+C to break >
	Tracing the route to 61.154.22.36
	1 192.168.12.1 0 msec 0 msec 0 msec
	2 192.168.9.2 4 msec 4 msec 4 msec
	3 192.168.9.1 8 msec 8 msec 4 msec
	4 192.168.0.10 4 msec 28 msec 12 msec
	5 202.101.143.130 4 msec 16 msec 8 msec
	6 202.101.143.154 12 msec 8 msec 24 msec
	7 61.154.22.36 12 msec 8 msec 22 msec
	The preceding test result indicates that the network device accesses host 61.154.22.36 by transmitting
	packets through gateways 1-6. In addition, the time required to reach each gateway is displayed.

Solution Executing the Traceroute Function on a Faulty Network

Configuration	In Privileged EXEC mode, run the traceroute 202.108.37.42 command.
Steps	

Ruijie# traceroute 202.108.37.42				
< press Ctrl+C to break $>$				
Tracing the route to 202.108.37.42				
1	192. 168. 12. 1	0 msec	O msec O	msec
2	192. 168. 9. 2	0 msec	4 msec 4 m	isec
3	192. 168. 110. 1	16 msec	12 msec	6 msec
4	* * *			
5	61. 154. 8. 129	12 msec	28 msec	12 msec
6	61. 154. 8. 17	8 msec	12 msec	16 msec
7	61. 154. 8. 250	12 msec	12 msec	12 msec
8	218. 85. 157. 222	12 msec	12 msec	12 msec
9	218. 85. 157. 130	16 msec	16 msec	16 msec
10	218. 85. 157. 77	16 msec	48 msec	16 msec
11	202.97.40.65	76 msec	24 msec	24 msec
12	202.97.37.65	32 msec	24 msec	24 msec
13	202.97.38.162	52 msec	52 msec	224 msec
14	202. 96. 12. 38	84 msec	52 msec	52 msec
15	202. 106. 192. 226	88 msec	52 msec	52 msec
16	202.106.192.174	52 msec	52 msec	88 msec
17	210. 74. 176. 158	100 msec	52 msec	84 msec
18	202. 108. 37. 42	48 msec	48 msec	52 msec
The pr	eceding test result i	ndicates the	at the net	work device accesses host 202.108.37.42 by transmitting
packets through gateways 1–17, and Gateway 4 is faulty.				

6 Configuring TCP

6.1 Overview

The Transmission Control Protocol (TCP) is a transport-layer protocol providing reliable connection-oriented and IP-based services to for the application layer.

Internetwork data flows in 8-bit bytes are sent from the application layer to the TCP layer, and then fragmented into packet segments of a proper length via the TCP. The Maximum Segment Size (MSS) is usually limited by the Maximum Transmission Unit (MTU) of the data link layer. After that, the packets are sent to the IP layer and then to the TCP layer of a receiver through the network.

To prevent packet loss, every byte is identified by a sequence number via the TCP, and this ensures that packets destined for the peer are received in order. Then, the receiver responds with a TCP ACK packet upon receiving a packet. If the sender does not receive ACK packets in a reasonable Round-Trip Time (RTT), the corresponding packets (assumed lost) will be retransmitted.

- TCP uses the checksum function to check data integrity. Besides, MD5-based authentication can be used to verify data.
- Timeout retransmission and piggyback mechanism are adopted to ensure reliability.
- The Sliding Window Protocol is adopted to control flows. As documented in the Protocol, unidentified groups in a window should be retransmitted.

Protocols and Standards

- RFC 793: Transmission Control Protocol
- RFC 1122: Requirements for Internet Hosts -- Communication Layers
- RFC 1191: Path MTU Discovery
- RFC 1213: Management Information Base for Network Management of TCP/IP-based Internets: MIB-II
- RFC 2385: Protection of BGP Sessions via the TCP MD5 Signature Option
- RFC 4022: Management Information Base for the Transmission Control Protocol (TCP)

6.2 Applications

Application	Description
Optimizing TCP Performance	To avoid TCP packet fragmentation on a link with a small MTU, Path MTU Discovery
	(PMTUD) is enabled.
Detecting TCP Connection Exception	TCP checks whether the peer works normally.

6.2.1 Optimizing TCP Performance

Scenario

For example, TCP connection is established between A and D, as shown in the following figure. The MTU of the link between A and B is 1500 bytes, 1300 bytes between B and C, and 1500 bytes between C and D. To optimize TCP transmission performance, packet fragmentation should be avoided between B and C.

Figure 6-1



Deployment

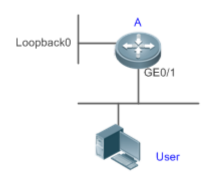
• Enable PMTUD on A and D.

6.2.2 Detecting TCP Connection Exception

Scenario

For example, in the following figure, User logs in to A through telnet but is shut down abnormally, as shown in the following figure. In case of TCP retransmission timeout, the User's TCP connection remains for a long period. Therefore, TCP keepalive can be used to rapidly detect TCP connection exception.

Figure 6-2



Remarks:	A is a router.
Deployme	ent

• Enable TCP keepalive on A.

6.3 Features

Basic Concepts

TCP Header Format

- **Source Port** is a 16-bit source port number.
- **Destination Port** is a 16-bit destination port number.
- Sequence Number is a 32-bit sequence number.
- Acknowledgment Number is a 32-bit number that identifies the next sequence number that the receiver is expecting to receive.
- Data Offset is a 4-bit number that indicates the total number of bytes in the TCP header (option included) divided by 4.
- A flag bit is 6-bit. URG: the urgent pointer field is significant; ACK: the acknowledgment field is significant; PSH: indicates the push function; RST: resets TCP connection; SYN: synchronizes the sequence number (establishing a TCP connection); FIN: no more data from the sender (closing a TCP connection).

- A 16-bit Window value is used to control flows. It specifies the amount of data that may be transmitted from the peer between ACK packets.
- Checksum is a 16-bit checksum.
- **Urgent Pointer** is 16-bit and shows the end of the urgent data so that interrupted data flows can continue. When the URG bit is set, the data is given priority over other data flows.
- **TCP Three-Way Handshake**
- The process of TCP three-way handshake is as follows:
- 1. A client sends a SYN packet to the server.
- 2. The server receives the SYN packet and responds with a SYN ACK packet.
- 3. The client receives the SYN packet from the server and responds with an ACK packet.
- After the three-way handshake, the client and server are connected successfully and ready for data transmission.

Overview

Feature	Description
Configuring SYN Timeout	Configure a timeout waiting for a response packet after an SYN or SYN ACK packet is sent.
Configuring Window Size	Configure a window size.
Configuring Reset Packet	Configure the sending of TCP reset packets after receiving port unreachable messages.
Sending	
Configuring MSS	Configure an MSS for TCP connection.
Path MTU Discovery	Discover the smallest MTU on TCP transmission path, and adjust the size of TCP packets
	based on this MTU to avoid fragmentation.
TCP Keepalive	Check whether the peer works normally.

6.3.1 Configuring SYN Timeout

Working Principle

A TCP connection is established after three-way handshake: The sender sends an SYN packet, the receiver replies with a SYN ACK packet, and then the sender replies with an ACK packet.

- If the receiver does not reply with a SYN ACK packet after the sender sends an SYN packet, the sender keeps
 retransmitting the SYN packet for certain times or until timeout period expires.
- If the receiver replies with a SYN ACK packet after the sender sends an SYN packet but the sender does not reply with an ACK packet, the receiver keeps retransmitting the SYN ACK packet for certain times or until timeout period expires. (This occurs in the case of SYN flooding.)

Related Configuration

Configuring TCP SYN Timeout

- The default TCP SYN timeout is 20 seconds.
- Run the ip tcp synwait-time seconds command in global configuration mode to configure an SYN timeout ranging from 5 to 300 seconds.
- In case of SYN flooding, shortening SYN timeout reduces resource consumption. However, it does not work in continuous SYN flooding. When a device actively makes a request for a connection with an external device, through telnet for example, shortening SYN timeout reduces user's wait time. You may prolong SYN timeout properly on a poor network.

6.3.2 Configuring Window Size

Working Principle

Data from the peer is cached in the TCP receiving buffer and subsequently read by applications. The TCP window size indicates the size of free space of the receiving buffer. For wide-bandwidth bulk-data connection, enlarging the window size dramatically promotes TCP transmission performance.

Related Configuration

Configuring Window Size

- Run the ip tcp window-size size command in global configuration mode to configure a window size ranging from 128 to (65535<< 14) bytes. The default is 65535 bytes. If the window size is greater than 65535 bytes, window enlarging will be enabled automatically.
- The window size advertised to the peer is the smaller value between the configured window size and the free space of the receiving buffer.

6.3.3 Configuring Reset Packet Sending

Working Principle

When TCP packets are distributed to applications, if the TCP connection a packet belongs to cannot be identified, the local end sends a reset packet to the peer to terminate the TCP connection. Attackers may use port unreachable messages to attack the device.

Related Configuration

Configuring the Sending of TCP Reset Packets After Receiving Port Unreachable Messages

By default, TCP reset packet sending upon receiving port unreachable messages is enabled.

Run the **no ip tcp send-reset** command in global configuration mode to disable TCP reset packet sending upon receiving port unreachable messages.

After this function is enabled, attackers may use port unreachable messages to attack the device.

6.3.4 Configuring MSS

Working Principle

The MSS refers to the total amount of data contained in a TCP segment t excluding TCP options.

Three-way handshake is implemented through MSS negotiation. Both parties add the MSS option to SYN packets, indicating the largest amount of data that the local end can handle, namely, the amount of data allowed from the peer. Both parties take the smaller MSS between them as the advertised MSS.

- The effective MSS is the smaller one between the calculated MSS and the configured MSS.
- If a connection supports certain options, the option length (with data offset taken into consideration) should be deducted from an MSS value. For example, 20 bytes for MD5 digest (with data offset taken into consideration) should be subtracted from the MSS.

Related Configuration

Configuring MSS

- Run the **ip tcp mss** max-segment-size command in global configuration mode to set an MSS. It ranges from 68 to 1000 bytes. By default, the MSS is calculated based on MTU. If an MSS is configured, the effective MSS is the smaller one between the calculated MSS and the configured MSS.
- An excessively small MSS reduces transmission performance. You can promote TCP transmission by increasing the MSS. Choose an MSS value by referring to the interface MTU. If the former is bigger, TCP packets will be fragmented and transmission performance will be reduced.

6.3.5 Path MTU Discovery

Working Principle

The Path MTU Discovery f stipulated in RFC1191 is used to discover the smallest MTU in a TCP path to avoid fragmentation, enhancing network bandwidth utilization. The process of TCPv4 Path MTU Discovery is described as follows:

- 1. The source sends TCP packets with the Don't Fragment (DF) bit set in the outer IP header.
- 2. If the outgoing interface MTU value of a router in the TCP path is smaller than the IP packet length, the packet will be discarded and an ICMP error packet carrying this MTU will be sent to the source.
- 3. Through parsing the ICMP error packet, the source knows the smallest MTU in the path (path MTU) is.
- The size of subsequent data segments sent by the source will not surpass the MSS, which is calculated as follows: TCP MSS = Path MTU – IP header size – TCP header size.

Related Configuration

Lenabling Path MTU Discovery

By default, Path MTU Discovery is disabled.

Run the ip tcp path-mtu-discovery command to enable PMTUD in global configuration mode.

6.3.6 TCP Keepalive

Working Principle

You may enable TCP keepalive to check whether the peer works normally. If a TCP end does not send packets to the other end for a period of time (namely idle period), the latter starts sending keepalive packets successively to the former for several times. If no response packet is received, the TCP connection is considered inactive and then closed.

Related Configuration

- **Solution** Enabling Keepalive
- By default, TCP keepalive is disabled.
- Run the **ip tcp keepalive** [**interval** *num1*] [**times** *num2*] [**idle-period** *num3*] command to in global configuration mode to enable TCP keepalive. See **Configuration** for parameter description.
- 1 This command applies to both TCP server and client.

6.4 Configuration

Configuration Description and Command				
	(Optional) It is used to optimize TCP connection performance.			
	ip tcp synwait-time	Configures a timeout for TCP connection.		
	ip tcp window-size	Configures a TCP window size.		
Optimizing TCP Performance	ip tcp send-reset	Configures the sending of TCP reset packets after receiving port unreachable messages.		
	ip tcp mss	Configures an MSS for TCP connection.		
	ip tcp path-mtu-discovery	Enables Path MTU Discovery.		
Detecting TCP Connection	(Optional) It is used to detect whether the peer works normally.			
Exception	ip tcp keepalive	Enables TCP keepalive.		

6.4.1 Optimizing TCP Performance

Configuration Effect

• Ensure optimal TCP performance and prevent fragmentation.

Notes

N/A

Configuration Steps

↘ Configuring SYN Timeout

- Optional.
- Configure this on the both ends of TCP connection.
- **Configuring TCP Window Size**
- Optional.
- Configure this on the both ends of TCP connection.
- **U** Configuring the Sending of TCP Reset Packets After Receiving Port Unreachable Messages.
- Optional.
- Configure this on the both ends of TCP connection.

V Configuring MSS

- Optional.
- Configure this on the both ends of TCP connection.
- **L** Enabling Path MTU Discovery
- Optional.
- Configure this on the both ends of TCP connection.

Verification

N/A

Related Commands

Solution Configuring SYN Timeout

Command	ip tcp synwait-time seconds
Parameter	seconds: Indicates SYN packet timeout. It ranges from 5 to 300 seconds. The default is 20 seconds.
Description	
Command	Global configuration mode
Mode	
Usage Guide	In case of SYN flooding, shortening SYN timeout reduces resource consumption. However, it does not work
	in continuous SYN flooding. When a device actively makes a request for a connection with an external
	device, through telnet for example, shortening SYN timeout reduces user's wait time. You may prolong SYN
	timeout properly on a poor network.

Solution Configuring TCP Window Size

Command	ip tcp window-size size
Parameter	size: Indicates a TCP window size. It ranges from 128 to (65535 << 14) bytes. The default is 65535 bytes.

Description	
Command	Global configuration mode
Mode	
Usage Guide	N/A

Solution Configuring the Sending of TCP Reset Packets After Receiving Port Unreachable Messages

Command	ip tcp send-reset
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage Guide	By default, TCP reset packet sending upon receiving port unreachable messages is enabled.

凶 Configuring MSS

Command	ip tcp mss max-segment-size
Parameter	max-segment-size: Indicates the maximum segment size. It ranges from 68 to 10000 bytes. By default, the
Description	MSS is calculated based on MTU.
Command	Global configuration mode
Mode	
Usage Guide	This command defines the MSS for a TCP communication to be established. The negotiated MSS for a new
	connection should be smaller than this MSS. If you want to reduce the MSS, run this command. Otherwise,
	do not perform the configuration.

Configuring Path MTU Discovery

Command	ip tcp path-mtu-discovery [age-timer minutes age-timer infinite]	
Parameter	age-timer minutes: Indicates the interval for a new probe after a path MTU is discovered. It ranges from 10	
Description	to 30 minutes. The default is 10 minutes.	
	age-timer infinite: No probe is implemented after a path MTU is discovered.	
Command	Global configuration mode	
Mode		
Usage Guide	The PMTUD is an algorithm documented in RFC1191 aimed to improve bandwidth utilization. When the	
	TCP is applied to bulk data transmission, this function may facilitate transmission performance.	
	If the MSS used for the connection is smaller than what the peer connection can handle, a larger MSS is	
	tried every time the age timer expires. The age timer is a time interval for how often TCP estimates the path	
	MTU with a larger MSS. The discovery process is stopped when either the send MSS is as large as the peer	
	negotiated, or the user has disabled the timer on the router. You may turn off the timer by setting it to	
	infinite.	

Configuration Example

L Enabling Path MTU Discovery

Configuration Steps	Enable PMTUD for a TCP connection. Adopt the default age timer settings. Ruijie# configure terminal Ruijie(config)# ip tcp path-mtu-discovery Ruijie(config)# end		
Verification	Run the show tcp pmtu command to display the IPv4 TCP PMTU.		
	Ruijie# show tcp pmtu		
	Number Local Address Foreign Address PMTU		
	1 192. 168. 195. 212. 23 192. 168. 195. 112. 13560 1440		

Common Errors

N/A

6.4.2 Detecting TCP Connection Exception

Configuration Effect

• Check whether the peer works normally.

Notes

N/A

Configuration Steps

- **Solution** Enabling TCP Keepalive
- Optional.

Verification

N/A

Related Commands

L Enabling TCP Keepalive

Command	ip tcp keepalive [interval num1] [times num2] [idle-period num3]	
Parameter	interval num1: Indicates the interval to send keepalive packets. Ranging from 1 to120 seconds. The default	
Description	is 75 seconds.	
	times num2: Indicates the maximum times for sending keepalive packets. It ranges from 1 to 10. The default	
	is 6.	
	idle-period num3: Indicates the time when the peer sends no packets to the local end, It ranges from 60 to	

	1800 seconds. The default is15 minutes.	
Command	Global configuration mode	
Mode		
Usage Guide	You may enable TCP keepalive to check whether the peer works normally. The function is disabled by	
	default.	
	Suppose a user enables TCP keepalive function with the default interval, times and idle period settings. The	
	user does not receive packets from the other end within 15 minutes and then starts sending Keepalive	
	packets every 75 seconds for 6 times. If the user receives no TCP packets, the TCP connection is	
	considered inactive and then closed.	

Configuration Example

Solution Enabling TCP Keepalive

Configuration Steps	Enable TCP keepalive on a device with interval and idle-period set to 3 minutes and 60 seconds respectively. If the user receives no TCP packets from the other end after sending keepalive packets four times, the TCP connection is considered inactive.
	Ruijie# configure terminal Ruijie(config)# ip tcp keepalive interval 60 times 4 idle-period 180 Ruijie(config)# end
Verification	A user logs in to a device through telnet, and then shuts down the local device. Run the show tcp connect command on the remote device to observe when IPv4 TCP connection is deleted.

Common Errors

N/A

6.5 Monitoring

Displaying

Description	Command
Displays basic information on IPv4	show tcp connect [local-ip a.b.c.d] [local-port num] [peer-ip a.b.c.d] [peer-po
TCP connection.	rt num]
Displays IPv4 TCP connection statistics.	show tcp connect statistics
Displays IPv4 TCP PMTU.	show tcp pmtu [local-ip <i>a.b.c.d</i>] [local-port <i>num</i>] [peer-ip <i>a.b.c.d</i>] [peer-port <i>num</i>]
Displays IPv4 TCP port information.	show tcp port [num]
Displays IPv4 TCP parameters.	show tcp parameter

Description	Command
Displays IPv4 TCP statistics.	show tcp statistics

Debugging

System resources are occupied when debugging information is output. Therefore, disable debugging immediately after use.

Description	Command	
Displays the debugging information	debug ip tcp packet [in out] [local-ip a.b.c.d] [peer-ip a.b.c.d] [global] [local-port	
on IPv4 TCP packets.	num] [peer-port num] [deeply]	
Displays the debugging information	debug ip tcp transactions [local-ip a.b.c.d] [peer-ip a.b.c.d] [local-port num]	
on IPv4 TCP connection.	[peer-port num]	

7 Configuring IPv4 REF

7.1 Overview

On products incapable of hardware-based forwarding, IPv4 packets are forwarded through the software. To optimize the software-based forwarding performance, Ruijie introduces IPv4 express forwarding through software (Ruijie Express Forwarding, namely REF).

REF maintains two tables: forwarding table and adjacency table. The forwarding table is used to store route information. The adjacency table is derived from the ARP table, and it contains Layer 2 rewrite(MAC) information for the next hop..

REF is used to actively resolve next hops and implement load balancing.

Protocols and Standards

N/A

7.2 Applications

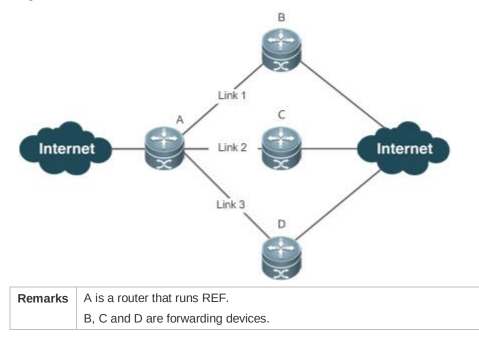
Application	Description	
Load Balancing	During network routing, when a route prefix is associated with multiple next hops, REF can	
	implement load balancing among the multiple next hops.	

7.2.1 Load Balancing

Scenario

As shown in Figure 7-1, a route prefix is associated with three next hops on router A, namely, link 1, link 2, and link 3. By default, REF implements load balancing based on the destination IP address. Load balancing can be implemented based on the source IP address and destination IP address as well.

Figure 7-1



Deployment

• Run REF on router A.

7.3 Features

Basic Concepts

IPv4 REF involves the following basic concepts:

New Section Routing table

An IPv4 routing table stores routes to the specific destinations and contains the topology information. During packet forwarding, IPv4 REF selects packet transmission paths based on the routing table.

↘ Adjacent node

An adjacent node contains output interface information about routed packets, for example, the next hop, the next component to be processed, and the link layer encapsulation. When a packet is matched with an adjacent node, the packet is directly encapsulated and then forwarded. For the sake of query and update, an adjacent node table is often organized into a hash table. To support routing load balancing, the next hop information is organized into a load balance entry. An adjacent node may not contain next hop information. It may contain indexes of next components (such as other line cards and multi-service cards) to be processed.

**** Active resolution

REF supports next hop resolution. If the MAC address of the next hop is unknown, REF will actively resolve the next hop. IPv4 REF requests the ARP module for next hop resolution.

Decket forwarding path

Packets are forwarded based on their IPv4 addresses. If the source and destination IPv4 addresses of a packet are specified, the forwarding path of this packet is determined.

7.3.1 Load Balancing Policies

Load balancing is configured to distribute traffic load among multiple network links.

Working Principle

REF supports two load balancing modes. In the REF model, a route prefix is associated with multiple next hops, in other words, it is a multi-path route. The route will be associated with a load balance table and implement weight-based load balancing. When an IPv4 packet is matched with a load balance entry based on the longest prefix match, REF performs hash calculation based on the IPv4 address of the packet and selects a path to forward the packet.

IPv4 REF supports two kinds of load balancing policies: load balancing based on destination IP address, and load balancing based on the source and destination IP addresses.

7.4 Monitoring

Displaying REF Packet Statistics

REF packet statistics includes the number of forwarded packets and the number of packets discarded due to various causes. You can determine whether packets are forwarded as expected by displaying and clearing REF packet statistics.

Command	Description
show ip ref packet statistics	Displays IPv4 REF packet statistics.
clear ip ref packet statistics	Clears IPv4 REF packet statistics.

Displaying Adjacency Information

You can run the following commands to display adjacency information:

Command	Description
	Displays the gleaned adjacencies, local adjacencies,
show ip ref adjacency [glean local <i>ip-address</i> {interface	adjacencies of a specified IP address, adjacencies
interface_type interface_number) discard statistics]	associated with a specified interface, and all adjacent
	nodes in IPv4 REF.

Displaying Active Resolution Information

You can run the following commands to display next hops to be resolved:

Command		Description
show ip ref resolve-list		Displays the next hop to be resolved .
Displaying	Packet	
Forwarding	Path	
Information		

Packets are forwarded based on their IPv4 addresses. If the source and destination IPv4 addresses of a packet are specified, the forwarding path of this packet is determined. Run the following commands and specify the IPv4 source and destination addresses of a packet. The forwarding path of the packet is displayed, for example, the packet is discarded, submitted to a CPU, or forwarded. Furthermore, the interface that forwards the packet is displayed.

Command	Description
show ip ref exact-route source-ipaddress dest_ipaddress	Displays the forwarding path of a packet.

Displaying Route Information in an REF Table

Run the following commands to display the route information in an REF table:

Command	Description
show ip ref route [default {ip mask}] statistics]	Displays route information in the IPv4 REF table. The
	parameter default indicates a default route.

Security Configuration

- 1. Configuring AAA
- 2. Configuring Storm Control
- 3. Configuring Password Policy
- 4. Configuring CPU Protection
- 5. Configuring DHCP Snooping

1 Configuring AAA

1.1 Overview

Authentication, authorization, and accounting (AAA) provides a unified framework for configuring the authentication, authorization, and accounting services. Ruijie Networks devices support the AAA application.

AAA provides the following services in a modular way:

Authentication: Refers to the verification of user identities for network access and network services. Authentication is classified into local authentication and authentication through Remote Authentication Dial In User Service (RADIUS) and Terminal Access Controller Access Control System+ (TACACS+).

Authorization: Refers to the granting of specific network services to users according to a series of defined attribute-value (AV) pairs. The pairs describe what operations users are authorized to perform. AV pairs are stored on network access servers (NASs) or remote authentication servers.

Accounting: Refers to the tracking of the resource consumption of users. When accounting is enabled, NASs collect statistics on the network resource usage of users and send them in AV pairs to authentication servers. The records will be stored on authentication servers, and can be read and analyzed by dedicated software to realize the accounting, statistics, and tracking of network resource usage.

AAA is the most fundamental method of access control. Ruijie Networks also provides other simple access control functions, such as local username authentication and online password authentication. Compared to them, AAA offers higher level of network security.

AAA has the following advantages:

- Robust flexibility and controllability
- Scalability
- Standards-compliant authentication
- Multiple standby systems

1.2 Applications

Application	Description
Configuring AAA in a Single-Domain	AAA is performed for all the users in one domain.
Environment	
Configuring AAA in a Multi-Domain	AAA is performed for the users in different domains by using different methods.
Environment	

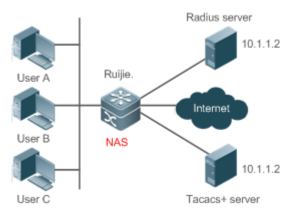
1.2.1 Configuring AAA in a Single-Domain Environment

Scenario

In the network scenario shown in Figure 1-1, the following application requirements must be satisfied to improve the security management on the NAS:

- 1. To facilitate account management and avoid information disclosure, each administrator has an individual account with different username and password.
- 2. Users must pass identity authentication before accessing the NAS. The authentication can be in local or centralized mode. It is recommended to combine the two modes, with centralized mode as active and local mode as standby. As a result, users must undergo authentication by the RADIUS server first. If the RADIUS server does not respond, it turns to local authentication.
- 3. During the authentication process, users can be classified and limited to access different NASs.
- 4. Permission management: Users managed are classified into Super User and Common User. Super users have the rights to view and configure the NAS, and common users are only able to view NAS configuration.
- 5. The AAA records of users are stored on servers and can be viewed and referenced for auditing. (The TACACS+ server in this example performs the accounting.)

Figure 1-1



 Remarks
 User A, User B, and User C are connected to the NAS in wired or wireless way.

 The NAS is an access or convergence switch.

 The RADIUS server can be the Windows 2000/2003 Server (IAS), UNIX system component, and dedicated server software provided by a vendor.

 The TACACS+ server can be the dedicated server software provided by a vendor.

Deployment

- Enable AAA on the NAS.
- Configure an authentication server on the NAS.
- Configure local users on the NAS.
- Configure the authentication service on the NAS.

- Configure the authorization service on the NAS.
- Configure the accounting service on the NAS.

1.3 Features

Basic Concepts

Local Authentication and Remote Server Authentication

Local authentication is the process where the entered passwords are verified by the database on the NAS.

Remote server authentication is the process where the entered passwords are checked by the database on a remote server. It is mainly implemented by the RADIUS server and TACACS+ server.

Method List

Figure 1-2

AAA is implemented using different security methods. A method list defines a method implementation sequence. The method list can contain one or more security protocols so that a standby method can take over the AAA service when the first method fails. On Ruijie devices, the first method in the list is tried in the beginning and then the next is tried one by one if the previous gives no response. This method selection process continues until a security method responds or all the security methods in the list are tried out. Authentication fails if no method in the list responds.

A method list contains a series of security methods that will be queried in sequence to verify user identities. It allows you to define one or more security protocols used for authentication, so that the standby authentication method takes over services when the active security method fails. On Ruijie devices, the first method in the list is tried in the beginning and then the next is tried one by one if the previous gives no response. This method selection process continues until a method responds or all the methods in the method list are tried out. Authentication fails if no method in the list responds.

The next authentication method proceeds on Ruijie devices only when the current method does not respond. When a method denies user access, the authentication process ends without trying other methods.

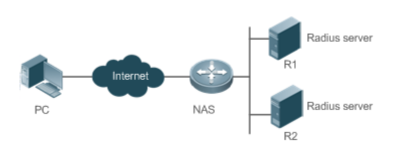


Figure 1-2 shows a typical AAA network topology, where two RADIUS servers (R1 and R2) and one NAS are deployed. The NAS can be the client for the RADIUS servers.

Assume that the system administrator defines a method list, where the NAS selects R1 and R2 in sequence to obtain user identity information and then accesses the local username database on the server. For example, when a remote PC user initiates dial-up access, the NAS first queries the user's identity on R1. When the authentication on R1 is completed, R1

returns an Accept response to the NAS. Then the user is permitted to access the Internet. If R1 returns a Reject response, the user is denied Internet access and the connection is terminated. If R1 does not respond, the NAS considers that the R1 method times out and continues to query the user's identity on R2. This process continues as the NAS keeps trying the remaining authentication methods, until the user request is authenticated, rejected, or terminated. If all the authentication methods are responded with Timeout, authentication fails and the connection will be terminated.

- The Reject response is different from the Timeout response. The Reject response indicates that the user does not meet the criteria of the available authentication database and therefore fails in authentication, and the Internet access request is denied. The Timeout response indicates that the authentication server fails to respond to the identity query. When detecting a timeout event, the AAA service proceeds to the next method in the list to continue the authentication process.
- This document describes how to configure AAA on the RADIUS server. For details about the configuration on the TACACS+ server, see the Configuring TACACS+.

凶 AAA Server Group

You can define an AAA server group to include one or more servers of the same type. If the server group is referenced by a method list, the NAS preferentially sends requests to the servers in the referenced server group when the method list is used to implement AAA.

Overview

Feature	Description
AAA Authentication	Verifies whether users can access the Internet.
AAA Authorization	Determines what services or permissions users can enjoy.
AAA Accounting	Records the network resource usage of users.

1.3.1 AAA Authentication

Authentication, authorization, and accounting are three independent services. The authentication service verifies whether users can access the Internet. During authentication, the username, password, and other user information are exchanged between devices to complete users' access or service requests. You can use only the authentication service of AAA.

To configure AAA authentication, you need to first configure an authentication method list. Applications perform authentication according to the method list. The method list defines the types of authentication and the sequence in which they are performed. Authentication methods are implemented by specified applications. The only exception is the default method list. All applications use the default method list if no method list is configured.

**** AAA Authentication Scheme

• No authentication (**none**)

The identity of trusted users is not checked. Normally, the no-authentication (None) method is not used.

• Local authentication (**local**)

Authentication is performed on the NAS, which is configured with user information (including usernames, passwords, and AV pairs). Before local authentication is enabled, run the **username password** command to create a local user database.

• Remote server group authentication (group)

Authentication is performed jointly by the NAS and a remote server group through RADIUS or TACACS+. A server group consists of one or more servers of the same type. User information is managed centrally on a remote server, thus realizing multi-device centralized and unified authentication with high capacity and reliability. You can configure local authentication as standby to avoid authentication failures when all the servers in the server group fail.

↘ AAA Authentication Types

Ruijie products support the following authentication types:

Login authentication

Users log in to the command line interface (CLI) of the NAS for authentication through Secure Shell (SSH), Telnet, and File Transfer Protocol (FTP).

• Enable authentication

After users log in to the CLI of the NAS, the users must be authenticated before CLI permission update. This process is called Enable authentication (in Privileged EXEC mode).

Related Configuration

Enabling AAA

By default, AAA is disabled.

To enable AAA, run the **aaa new-model** command.

\U00e9 Configuring an AAA Authentication Scheme

By default, no AAA authentication scheme is configured.

Before you configure an AAA authentication scheme, determine whether to use local authentication or remote server authentication. If the latter is to be implemented, configure a RADIUS or TACACS+ server in advance. If local authentication is selected, configure the local user database information on the NAS.

U Configuring an AAA Authentication Method List

By default, no AAA authentication method list is configured.

Determine the access mode to be configured in advance. Then configure authentication methods according to the access mode.

1.3.2 AAA Authorization

AAA authorization allows administrators to control the services or permissions of users. After AAA authorization is enabled, the NAS configures the sessions of users according to the user configuration files stored on the NAS or servers. After authorization, users can use only the services or have only the permissions permitted by the configuration files.

AAA Authorization Scheme

• Direct authorization (none)

Direct authorization is intended for highly trusted users, who are assigned with the default permissions specified by the NAS.

• Local authorization (**local**)

Local authorization is performed on the NAS, which authorizes users according to the AV pairs configured for local users.

• Remote server-group authorization (group)

Authorization is performed jointly by the NAS and a remote server group. You can configure local or direct authorization as standby to avoid authorization failures when all the servers in the server group fail.

AAA Authorization Types

EXEC authorization

After users log in to the CLI of the NAS, the users are assigned with permission levels (0 to 15).

• Config-commands authorization

Users are assigned with the permissions to run specific commands in configuration modes (including the global configuration mode and sub-modes).

Console authorization

After users log in through consoles, the users are authorized to run commands.

• Command authorization

Authorize users with commands after login to the CLI of the NAS.

Network authorization

After users access the Internet, the users are authorized to use the specific session services. For example, after users access the Internet through PPP and Serial Line Internet Protocol (SLIP), the users are authorized to use the data service, bandwidth, and timeout service.

Related Configuration

LEnabling AAA

By default, AAA is disabled.

To enable AAA, run the aaa new-model command.

U Configuring an AAA Authorization Scheme

By default, no AAA authorization scheme is configured.

Before you configure an AAA authorization scheme, determine whether to use local authorization or remote server-group authorization. If remote server-group authorization needs to be implemented, configure a RADIUS or TACACS+ server in advance. If local authorization needs to be implemented, configure the local user database information on the NAS.

\U0051 Configuring an AAA Authorization Method List

By default, no AAA authorization method list is configured.

Determine the access mode to be configured in advance. Then configure authorization methods according to the access mode.

1.3.3 AAA Accounting

In AAA, accounting is an independent process of the same level as authentication and authorization. During the accounting process, start-accounting, update-accounting, and end-accounting requests are sent to the configured accounting server, which records the network resource usage of users and performs accounting, audit, and tracking of users' activities. In AAA configuration, accounting scheme configuration is optional.

↘ AAA Accounting Schemes

• No accounting (**none**)

Accounting is not performed on users.

• Local accounting (local)

Accounting is completed on the NAS, which collects statistics on and limits the number of local user connections. Billing is not performed.

• Remote server-group accounting (group)

Accounting is performed jointly by the NAS and a remote server group. You can configure local accounting as standby to avoid accounting failures when all the servers in the server group fail.

AAA Accounting Types

EXEC accounting

Accounting is performed when users log in to and out of the CLI of the NAS.

Command accounting

Records are kept on the commands that users run on the CLI of the NAS.

Network accounting

Records are kept on the sessions that users set up after getting access the Internet.

Related Configuration

LEnabling AAA

By default, AAA is disabled.

To enable AAA, run the **aaa new-model** command.

U Configuring an AAA Accounting Scheme

By default, no AAA accounting method is configured.

Before you configure an AAA accounting scheme, determine whether to use local accounting or remote server-group accounting. If remote server-group accounting needs to be implemented, configure a RADIUS or TACACS+ server in advance. If local accounting needs to be implemented, configure the local user database information on the NAS.

↘ Configuring an AAA Accounting Method List

By default, no AAA accounting method list is configured.

Determine the access mode to be configured in advance. Then configure accounting methods according to the access mode.

1.4 Configuration

Configuration	Description and Command		
	A Mandatory if user identities need to be w	/erified.	
	aaa new-model	Enables AAA.	
	aaa authentication login	Defines a method list of login authentication.	
	aaa authentication enable	Defines a method list of Enable	
Configuring AAA		authentication.	
Authentication	login authentication	Enables login authentication on a specific terminal line.	
	aaa local authentication attempts	Sets the maximum number of login	
		attempts.	
	aaa local authentication lockout-time	Sets the maximum lockout time after a login failure.	
A Mandatory if different permissions and services need to be		services need to be assigned to users.	
	aaa new-model	Enables AAA.	
	aaa authorization exec	Defines a method list of EXEC authorization.	
Configuring AAA	aaa authorization commands	Defines a method list of command authorization.	
Authorization	aaa authorization network	Configures a method list of network authorization.	
	authorization exec	Applies EXEC authorization methods to a specified VTY line.	
	authorization commands	Applies command authorization methods to a specified VTY line.	
Configuring AAA Accounting	Mandatory if accounting, statistics, and tracking need to be performed on the network resource usage of users.		
<u>comganing warnoodnung</u>	aaa new-model	Enables AAA.	
	aaa accounting exec	Defines a method list of EXEC accounting.	

Configuration	Description and Command	
	aaa accounting commands	Defines a method list of command
		accounting.
	accounting exec	Applies EXEC accounting methods to a
		specified VTY line.
	accounting commands	Applies command accounting methods to a
		specified VTY line.
	aaa accounting update	Enables accounting update.
	aaa accounting update periodic	Configures the accounting update interval.
Configuring an AAA Server	Recommended if a server group needs to be configured to handle AAA through different servers in the group.	
Group	aaa group server	Creates a user-defined AAA server group.
	server	Adds an AAA server group member.

1.4.1 Configuring AAA Authentication

Configuration Effect

Verify whether users are able to obtain access permission.

Notes

- If an authentication scheme contains multiple authentication methods, these methods are executed according to the configured sequence.
- The next authentication method is executed only when the current method does not respond. If the current method fails, the next method will be not tried.
- When the **none** method is used, users can get access even when no authentication method gets response. Therefore, the **none** method is used only as standby.
- Normally, do not use None authentication. You can use the **none** method as the last optional authentication method in special cases. For example, all the users who may request access are trusted users and the users' work must not be delayed by system faults. Then you can use the **none** method to assign access permissions to these users when the authentication server does not respond. It is recommended that the local authentication method be added before the **none** method.
- If AAA authentication is enabled but no authentication method is configured and the default authentication method does not exist, users can directly log in to the Console without being authenticated. If users log in by other means, the users must pass local authentication.
- When a user enters the CLI after passing login authentication (the **none** method is not used), the username is recorded. When the user performs Enable authentication, the user is not prompted to enter the username again, because the username that the user entered during login authentication is automatically filled in. However, the user must enter the password previously used for login authentication.

• The username is not recorded if the user does not perform login authentication when entering the CLI or the **none** method is used during login authentication. Then, a user is required to enter the username each time when performing Enable authentication.

Configuration Steps

Enabling AAA

- Mandatory.
- Run the **aaa new-model** command to enable AAA.
- By default, AAA is disabled.
- **Defining a Method List of Login Authentication**
- Run the **aaa authentication login** command to configure a method list of login authentication.
- This configuration is mandatory if you need to configure a login authentication method list (including the configuration of the default method list).
- By default, no method list of login authentication is configured.
- **Defining a Method List of Enable Authentication**
- Run the **aaa authentication enable** command to configure a method list of Enable authentication.
- This configuration is mandatory if you need to configure an Enable authentication method list. (You can configure only the default method list.)
- By default, no method list of Enable authentication is configured.
- **U** Enabling Login Authentication on a Specific Terminal Line
- Run the **login authentication** command in line mode to apply login authentication to a specific terminal line.
- This configuration is mandatory if you need to enable the login authentication method list on a specific terminal line.
- By default, no method list of Enable authentication is configured.

Setting the Maximum Number of Login Attempts

- Optional.
- By default, a user is allowed to enter passwords up to three times during login.
- Setting the Maximum Lockout Time After a Login Failure
- Optional.
- By default, a user is locked for 15 minutes after entering wrong passwords three times.

Verification

• Run the **show aaa method-list** command to display the configured method lists.

- Run the **show aaa lockout** command to display the settings of the maximum number of login attempts and the maximum lockout time after a login failure.
- Run the **show running-config** command to display the authentication method lists associated with login authentication.

Related Commands

LEnabling AAA

Command	aaa new-model
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage	To enable the AAA services, run this command. None of the rest of AAA commands can be effective if AAA is
Guide	not enabled.

Defining a Method List of Login Authentication

Command	aaa authentication login { default list-name } method1 [method2]	
Parameter	default: With this parameter used, the configured method list will be defaulted.	
Description	list-name: Indicates the name of a login authentication method list in characters.	
	method: Indicates authentication methods from local, none, group. A method list contains up to four methods.	
	local: Indicates that the local user database is used for authentication.	
	none: Indicates that authentication is not performed.	
	group: Indicates that a server group is used for authentication. Currently, the RADIUS and TACACS+ server	
	groups are supported.	
Command	Global configuration mode	
Mode		
Usage	If the AAA login authentication service is enabled on the NAS, users must perform login authentication	
Guide	negotiation through AAA. Run the aaa authentication login command to configure the default or optional	
	method lists for login authentication.	
	In a method list, the next method is executed only when the current method does not receive response.	
	After you configure login authentication methods, apply the methods to the VTY lines that require login	
	authentication; otherwise, the methods will not take effect.	

Defining a Method List of Enable Authentication

Command	aaa authentication enable default method1 [method2]
Parameter	default: With this parameter used, the configured method list will be defaulted.
Description	list-name: Indicates the name of an Enable authentication method list in characters.
	method: Indicates authentication methods from enable, local, none, and group. A method list contains up to
	four methods.
	enable: Indicates that the password that is configured using the enable command is used for authentication.

	local: Indicates that the local user database is used for authentication.
	none: Indicates that authentication is not performed.
	group: Indicates that a server group is used for authentication. Currently, the RADIUS and TACACS+ server
	groups are supported.
Command	Global configuration mode
Mode	
Usage	If the AAA login authentication service is enabled on the NAS, users must perform Enable authentication
Guide	negotiation through AAA. Run the aaa authentication enable command to configure the default or optional
	method lists for Enable authentication.
	In a method list, the next method is executed only when the current method does not receive response.

Setting the Maximum Number of Login Attempts

Command	aaa local authentication attempts max-attempts
Parameter	max-attempts: Indicates the maximum number of login attempts. The value ranges from 1 to 2,147,483,647.
Description	
Command	Global configuration mode
Mode	
Usage	Use this command to set the maximum number of times a user can attempt to login.
Guide	

Setting the Maximum Lockout Time After a Login Failure

Command	aaa local authentication lockout-time lockout-time
Parameter	lockout-time: Indicates the time during which a user is locked after entering wrong passwords up to the
Description	specified times. The value ranges from 1 to 2,147,483,647, in the unit of minutes.
Command	Global configuration mode
Mode	
Usage	Use this command to set the maximum time during which a user is locked after entering wrong passwords up
Guide	to the specified times.

Configuration Example

Solution Configuring AAA Login Authentication

Configure a login authentication method list on the NAS containing group radius and local methods in order.

Scenario	10.1.1.1
Figure 1-3	Gi 0/1 Gi 0/2
	User NAS Server
Configuration	Step 1: Enable AAA.
Steps	Step 2: Configure a RADIUS or TACACS+ server in advance if group-server authentication needs to be
	implemented. Configure the local user database information on the NAS if local authentication needs to be

	 implemented. (This example requires the configuration of a RADIUS server and local database information.) Step 3: Configure an AAA authentication method list for login authentication users. (This example uses group <i>radius</i> and local in order.) Step 4: Apply the configured method list to an interface or line. Skip this step if the default authentication method is used.
NAS	Ruijie#configure terminal
	Ruijie(config)#username user password pass
	Ruijie(config)#aaa new-model
	Ruijie(config)#radius-server host 10.1.1.1
	Ruijie(config)#radius-server key ruijie
	Ruijie(config)#aaa authentication login list1 group radius local
	Ruijie(config)#line vty 0 20
	Ruijie(config-line)#login authentication list1
	Ruijie(config-line)#exit
Verification	Run the show aaa method-list command on the NAS to display the configuration.
NAS	Ruijie#show aaa method-list
	Authentication method-list:
	aaa authentication login list1 group radius local
	Accounting method-list:
	Authorization method-list:
	Assume that a user remotely logs in to the NAS through Telnet. The user is prompted to enter the username
	and password on the CLI. The user must enter the correct username and password to access the NAS.
User	User Access Verification
	Username:user Password:pass

****Configuring AAA Enable Authentication

Configure an Enable authentication method list on the NAS containing **group** *radius*, **local**, and then **enable** methods in order.

Scenario	10.1.1.1
Figure 1-4	Gi 0/1 Gi 0/2
	User NAS Server
Configuration Steps	Step 1: Enable AAA. Step 2: Configure a RADIUS or TACACS+ server in advance if group-server authentication needs to be implemented. Configure the local user database information on the NAS if local authentication needs to be implemented. Configure Enable authentication passwords on the NAS if you use Enable password authentication. Step 3: Configure an AAA authentication method list for Enable authentication users.
	You can define only one Enable authentication method list globally. You do not need to define the list name but just default it. After that, it will be applied automatically.
NAS	Ruijie#configure terminal
	Ruijie(config)#username user privilege 15 password pass
	Ruijie(config)#enable secret w
	Ruijie(config)#aaa new-model
	Ruijie(config)#radius-server host 10.1.1.1
	Ruijie(config)#radius-server key ruijie
	Ruijie(config)#aaa authentication enable default group radius local enable
Verification	Run the show aaa method-list command on the NAS to display the configuration.
NAS	Ruijie#show aaa method-list
	Authentication method-list:
	aaa authentication enable default group radius local enable
	Accounting method-list:
	Authorization method-list:
	The CLI displays an authentication prompt when the user level is updated to level 15. The user must enter

	the correct username and password to access the NAS.
NAS	Ruijie>enable
	Username:user
	Password:pass
	Ruijie#

Common Errors

- No RADIUS server or TACACS+ server is configured.
- Usernames and passwords are not configured in the local database.

1.4.2 Configuring AAA Authorization

Configuration Effect

• Determine what services or permissions authenticated users can enjoy.

Notes

- EXEC authorization is often used with login authentication, which can be implemented on the same line. Authorization and authentication can be performed using different methods and servers. Therefore, the results of the same user may be different. If a user passes login authentication but fails in EXEC authorization, the user cannot enter the CLI.
- The authorization methods in an authorization scheme are executed in accordance with the method configuration sequence. The next authorization method is executed only when the current method does not receive response. If authorization fails using a method, the next method will be not tried.
- Command authorization is supported only by TACACS+.
- Console authorization: The RGOS can differentiate between the users who log in through the Console and the users who log in through other types of clients. You can enable or disable command authorization for the users who log in through the Console. If command authorization is disabled for these users, the command authorization method list applied to the Console line no longer takes effect.

Configuration Steps

Lenabling AAA

- Mandatory.
- Run the **aaa new-model** command to enable AAA.
- By default, AAA is disabled.

Defining a Method List of EXEC Authorization

• Run the **aaa authorization exec** command to configure a method list of EXEC authorization.

- This configuration is mandatory if you need to configure an EXEC authorization method list (including the configuration of the default method list).
- By default, no EXEC authorization method list is configured.
- The default access permission level of EXEC users is the lowest. (Console users can connect to the NAS through the Console port or Telnet. Each connection is counted as an EXEC user, for example, a Telnet user and SSH user.)

Defining a Method List of Command Authorization

- Run the **aaa authorization commands** command to configure a method list of command authorization.
- This configuration is mandatory if you need to configure a command authorization method list (including the configuration of the default method list).
- By default, no command authorization method list is configured.
- **U** Configuring a Method List of Network Authorization
- Run the **aaa authorization network** command to configure a method list of network authorization.
- This configuration is mandatory if you need to configure a network authorization method list (including the configuration
 of the default method list).
- By default, no authorization method is configured.
- Applying EXEC Authorization Methods to a Specified VTY Line
- Run the authorization exec command in line configuration mode to apply EXEC authorization methods to a specified VTY line.
- This configuration is mandatory if you need to apply an EXEC authorization method list to a specified VTY line.
- By default, all VTY lines are associated with the default authorization method list.
- Applying Command Authorization Methods to a Specified VTY Line
- Run the authorization commands command in line configuration mode to apply command authorization methods to a specified VTY line.
- This configuration is mandatory if you need to apply a command authorization method list to a specified VTY line.
- By default, all VTY lines are associated with the default authorization method list.
- **L** Enabling Authorization for Commands in Configuration Modes
- Run the aaa authorization config-commands command to enable authorization for commands in configuration modes.
- By default, authorization is disabled for commands in configuration modes.
- **Lead Interview Service And Se**
- Run the **aaa authorization console** command to enable authorization for console users to run commands.
- By default, authorization is disabled for the Console to run commands.

Verification

Run the **show running-config** command to verify the configuration.

Related Commands

LEnabling AAA

Command	aaa new-model
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage	To enable the AAA services, run this command. None of the rest of AAA commands can be effective if AAA is
Guide	not enabled.

Defining a Method List of EXEC Authorization

Command	aaa authorization exec { default list-name } method1 [method2]
Parameter	default: With this parameter used, the configured method list will be defaulted.
Description	list-name: Indicates the name of an EXEC authorization method list in characters.
	method: Specifies authentication methods from local, none, and group. A method list contains up to four
	methods.
	local: Indicates that the local user database is used for EXEC authorization.
	none: Indicates that EXEC authorization is not performed.
	group: Indicates that a server group is used for EXEC authorization. Currently, the RADIUS and TACACS+
	server groups are supported.
Command	Global configuration mode
Mode	
Usage	The RGOS supports authorization of the users who log in to the CLI of the NAS to assign the users CLI
Guide	operation permission levels (0 to 15). Currently, EXEC authorization is performed only on the users who have
	passed login authentication. If a user fails in EXEC authorization, the user cannot enter the CLI.
	After you configure EXEC authorization methods, apply the methods to the VTY lines that require EXEC
	authorization; otherwise, the methods will not take effect.

Defining a Method List of Command Authorization

Command	aaa authorization commands /evel { default list-name } method1 [method2]
Parameter	default: With this parameter used, the configured method list will be defaulted.
Description	list-name: Indicates the name of a command authorization method list in characters.
	method: Indicates authentication methods from none and group. A method list contains up to four methods.
	none: Indicates that command authorization is not performed.
	group: Indicates that a server group is used for command authorization. Currently, the TACACS+ server
	group is supported.
Command	Global configuration mode

Mode	
Usage	The RGOS supports authorization of the commands executable by users. When a user enters a command,
Guide	AAA sends the command to the authentication server. If the authentication server permits the execution, the
	command is executed. If the authentication server forbids the execution, the command is not executed and a message is displayed showing that the execution is rejected.
	When you configure command authorization, specify the command level, which is used as the default level. (For example, if a command above Level 14 is visible to users, the default level of the command is 14.)
	After you configure command authorization methods, apply the methods to the VTY lines that require command authorization; otherwise, the methods will not take effect.

D Configuring a Method List of Network Authorization

aaa authorization network { default list-name } method1 [method2]
default: With this parameter used, the configured method list will be defaulted.
list-name: Indicates the name of a network authorization method list in characters.
method: Indicates authentication methods from none and group. A method list contains up to four methods.
none: Indicates that authentication is not performed.
group: Indicates that a server group is used for network authorization. Currently, the RADIUS and TACACS+
server groups are supported.
Global configuration mode
The RGOS supports authorization of network-related service requests such as PPP and SLIP requests. After
authorization is configured, all authenticated users or interfaces are authorized automatically.
You can configure three different authorization methods. The next authorization method is executed only when
the current method does not receive response. If authorization fails using a method, the next method will be
not tried.
RADIUS or TACACS+ servers return a series of AV pairs to authorize authenticated users. Network
authorization is based on authentication. Only authenticated users can perform network authorization.

Lenabling Authorization for Commands in Configuration Modes (Including the Global Configuration Mode and Sub-Modes)

Command	aaa authorization config-commands
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage	If you need to enable authorization for commands only in non-configuration modes (for example, privileged
Guide	EXEC mode), disable authorization in configuration modes by using the no form of this command. Then users
	can run commands in configuration mode and sub-modes without authorization.

Lange State State

Command	aaa authorization console
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage	The RGOS can differentiate between the users who log in through the Console and the users who log in
Guide	through other types of clients. You can enable or disable command authorization for the users who log in
	through the Console. If command authorization is disabled for these users, the command authorization
	method list applied to the Console line no longer takes effect.

Configuration Example

Configuring AAA EXEC Authorization

Configure login authentication and EXEC authorization for users on VTY lines 0 to 4. Login authentication is performed in local mode, and EXEC authorization is performed on a RADIUS server. If the RADIUS server does not respond, users are redirected to the local authorization.

Scenario	10.1.1.1
Figure 1-5	Gi 0/1 Gi 0/2
	User NAS Server
Configuration	Step 1: Enable AAA.
Steps	Step 2: Configure a RADIUS or TACACS+ server in advance if remote server-group authorization needs to
	be implemented. If local authorization needs to be implemented, configure the local user database
	information on the NAS.
	Step 3: Configure an AAA authorization method list according to different access modes and service types. Step 4: Apply the configured method list to an interface or line. Skip this step if the default authorization
	method is used.
	EXEC authorization is often used with login authentication, which can be implemented on the same line.
NAS	Ruijie#configure terminal
	Ruijie(config)#username user password pass
	Ruijie(config)#username user privilege 6
	Ruijie(config)#aaa new-model
	Ruijie(config)#radius-server host 10.1.1.1
	Ruijie(config)#radius-server key test
	Ruijie(config)#aaa authentication login list1 group local
	Ruijie(config)#aaa authorization exec list2 group radius local
	Ruijie(config)#line vty 0 4

	Ruijie(config-line)#login authentication list1
	Ruijie(config-line)# authorization exec list2
	Ruijie(config-line)#exit
Verification	Due the chew sup and chew acc mathed list commands on the NAS to display the configuration
NAS	Run the show run and show aaa method-list commands on the NAS to display the configuration.
	Ruijie#show aaa method-list
	Authentication method-list:
	aaa authentication login list1 group local
	Accounting method-list:
	Authorization method-list:
	aaa authorization exec list2 group radius local
	Ruijie# show running-config
	aaa new-model
	1
	aaa authorization exec list2 group local
	aaa authentication login list1 group radius local
	1
	username user password pass
	username user privilege 6
	1
	radius-server host 10.1.1.1
	radius-server key 7 093b100133
	1
	line con O
	line vty 0 4
	authorization exec list2
	login authentication list1
	1

End

U Configuring AAA Command Authorization

Provide command authorization for login users according to the following default authorization method: Authorize level-15 commands first by using a TACACS+ server. If the TACACS+ server does not respond, local authorization is performed. Authorization is applied to the users who log in through the Console and the users who log in through other types of clients.

Scenario	10.1.1.1
Figure 1-6	Gi 0/1 Gi 0/2
	User NAS Server
Configuration	Step 1: Enable AAA.
Steps	Step 2: Configure a RADIUS or TACACS+ server in advance if remote server-group authorization needs to
	be implemented. If local authorization needs to be implemented, configure the local user database
	information on the NAS.
	Step 3: Configure an AAA authorization method list according to different access modes and service types. Step 4: Apply the configured method list to an interface or line. Skip this step if the default authorization
	method is used.
NAS	Ruijie#configure terminal
	Ruijie(config)#username user1 password pass1
	Ruijie(config)#username user1 privilege 15
	Ruijie(config)#aaa new-model
	Ruijie(config)#tacacs-server host 192.168.217.10
	Ruijie(config)#tacacs-server key aaa
	Ruijie(config)#aaa authentication login default local
	Ruijie(config)#aaa authorization commands 15 default group tacacs+ local
	Ruijie(config)#aaa authorization console
Verification	Run the show run and show aaa method-list commands on the NAS to display the configuration.
NAS	Ruijie#show aaa method-list
	Authentication method-list:
	aaa authentication login default local
	Accounting method-list:

```
Authorization method-list:
aaa authorization commands 15 default group tacacs+ local
Ruijie#show run
!
aaa new-model
!
aaa authorization console
aaa authorization commands 15 default group tacacs+ local
aaa authentication login default local
!
!
nfpp
!
vlan 1
!
username user1 password 0 pass1
username user1 privilege 15
no service password-encryption
1
tacacs-server host 192.168.217.10
tacacs-server key aaa
1
line con O
line vty 0 4
!
!
end
```

U Configuring AAA Network Authorization



Configuration Steps	 Step 1: Enable AAA. Step 2: Configure a RADIUS or TACACS+ server in advance if remote server-group authorization needs to be implemented. If local authorization needs to be implemented, configure the local user database information on the NAS. Step 3: Configure an AAA authorization method list according to different access modes and service types. Step 4: Apply the configured method list to an interface or line. Skip this step if the default authorization method is used.
NAS	Ruijie#configure terminal Ruijie(config)#aaa new-model Ruijie(config)#radius-server host 10.1.1.1 Ruijie(config)#radius-server key test Ruijie(config)#aaa authorization network default group radius none Ruijie(config)# end
Verification	Run the show aaa method-list command on the NAS to display the configuration.
NAS	Ruijie#show aaa method-list Authentication method-list: Accounting method-list:
	Authorization method-list: aaa authorization network default group radius none

Common Errors

N/A

1.4.3 Configuring AAA Accounting

Configuration Effect

- Record the network resource usage of users.
- Record the user login and logout processes and the commands executed by users during device management.

Notes

About accounting methods:

- If an accounting scheme contains multiple accounting methods, these methods are executed according to the method configuration sequence. The next accounting method is executed only when the current method does not receive response. If accounting fails using a method, the next method will be not tried.
- After the default accounting method list is configured, it is applied to all VTY lines automatically. If a non-default accounting method list is applied to a line, it will replace the default one. If you apply an undefined method list to a line, the system will display a message indicating that accounting on this line is ineffective. Accounting will take effect only when a defined method list is applied.

EXEC accounting:

• EXEC accounting is performed only when login authentication on the NAS is completed. EXEC accounting is not performed if login authentication is not configured or the **none** method is used for authentication. If Start accounting is not performed for a user upon login, Stop accounting will not be performed when the user logs out.

Command accounting

• Only the TACACS+ protocol supports command accounting.

Configuration Steps

- **Enabling AAA**
- Mandatory.
- Run the **aaa new-model** command to enable AAA.
- By default, AAA is disabled.
- **Defining a Method List of EXEC Accounting**
- Run the **aaa accounting exec** command to configure a method list of EXEC accounting.
- This configuration is mandatory if you need to configure an EXEC accounting method list (including the configuration of the default method list).
- The default access permission level of EXEC users is the lowest. (Console users can connect to the NAS through the Console port or Telnet. Each connection is counted as an EXEC user, for example, a Telnet user and SSH user.)
- By default, no EXEC accounting method list is configured.

Defining a Method List of Command Accounting

- Run the aaa accounting commands command to configure a method list of command accounting.
- This configuration is mandatory if you need to configure a command accounting method list (including the configuration
 of the default method list).
- By default, no command accounting method list is configured. Only the TACACS+ protocol supports command accounting.
- Applying EXEC Accounting Methods to a Specified VTY Line

- Run the accounting exec command in line configuration mode to apply EXEC accounting methods to a specified VTY line.
- This configuration is mandatory if you need to apply an EXEC accounting method list to a specified VTY line.
- You do not need to run this command if you apply the default method list.
- By default, all VTY lines are associated with the default accounting method list.
- **Applying Command Accounting Methods to a Specified VTY Line**
- Run the accounting commands command in line configuration mode to apply command accounting methods to a specified VTY line.
- This configuration is mandatory if you need to apply a command accounting method list to a specified VTY line.
- You do not need to run this command if you apply the default method list.
- By default, all VTY lines are associated with the default accounting method list.

Enabling Accounting Update

- Optional.
- It is recommended that accounting update be configured for improved accounting accuracy.
- By default, accounting update is disabled.

Configuring the Accounting Update Interval

- Optional.
- It is recommended that the accounting update interval not be configured unless otherwise specified.

Verification

Run the **show running-config** command to verify the configuration.

Related Commands

L Enabling AAA

Command	aaa new-model
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage	To enable the AAA services, run this command. None of the rest of AAA commands can be effective if AAA is
Guide	not enabled.

Defining a Method List of EXEC Accounting

Command	aaa accounting exec { default list-name } start-stop method1 [method2]
Parameter	default: With this parameter used, the configured method list will be defaulted.

Description	<i>list-name</i> : Indicates the name of an EXEC accounting method list in characters.
	<i>method</i> : Indicates authentication methods from none and group . A method list contains up to four methods.
	none : Indicates that EXEC accounting is not performed.
	group: Indicates that a server group is used for EXEC accounting. Currently, the RADIUS and TACACS+
	server groups are supported.
Command	Global configuration mode
Mode	
Usage	The RGOS enables EXEC accounting only when login authentication is completed. EXEC accounting is not
Guide	performed if login authentication is not performed or the none authentication method is used.
	After accounting is enabled, when a user logs in to the CLI of the NAS, the NAS sends a start-accounting
	message to the authentication server. When the user logs out, the NAS sends a stop-accounting message to
	the authentication server. If the NAS does not send a start-accounting message when the user logs in, the
	NAS will not send a stop-accounting message when the user logs out.
	After you configure EXEC accounting methods, apply the methods to the VTY lines that require EXEC
	accounting; otherwise, the methods will not take effect.

Defining a Method List of Command Accounting

Command	aaa accounting commands level { default list-name } start-stop method1 [method2]
Parameter	level: Indicates the command level for which accounting will be performed. The value ranges from 0 to 15.
Description	After a command of the configured level is executed, the accounting server records related information based
	on the received accounting packet.
	default: With this parameter used, the configured method list will be defaulted.
	list-name: Indicates the name of a command accounting method list in characters.
	method: Indicates authentication methods from none and group. A method list contains up to four methods.
	none: Indicates that command accounting is not performed.
	group: Indicates that a server group is used for command accounting. Currently, the TACACS+ server group
	is supported.
Command	Global configuration mode
Mode	
Usage	The RGOS enables command accounting only when login authentication is completed. Command accounting
Guide	is not performed if login authentication is not performed or the none authentication method is used. After
	accounting is enabled, the NAS records information about the commands of the configured level that users run
	and sends the information to the authentication server.
	After you configure command accounting methods, apply the methods to the VTY lines that require command
	accounting; otherwise, the methods will not take effect.

L Enabling Accounting Update

Command	aaa accounting update
Parameter	N/A
Description	
Command	Global configuration mode

Mode	
Usage	Accounting update cannot be used if the AAA services are not enabled. After the AAA services are enabled,
Guide	run this command to enable accounting update.

\U0151 Configuring the Accounting Update Interval

Command	aaa accounting update periodic interval
Parameter	Interval: Indicates the accounting update interval, in the unit of minutes. The shortest is 1 minute.
Description	
Command	Global configuration mode
Mode	
Usage	Accounting update cannot be used if the AAA services are not enabled. After the AAA services are enabled,
Guide	run this command to configure the accounting update interval.

Configuration Example

**** Configuring AAA EXEC Accounting

Configure login authentication and EXEC accounting for users on VTY lines 0 to 4. Login authentication is performed in local mode, and EXEC accounting is performed on a RADIUS server.

Scenario	10.1.1.1
Figure 1-8	Gi 0/1 Gi 0/2
	User NAS Server
Configuration Steps	Step 1: Enable AAA. If remote server-group accounting needs to be implemented, configure a RADIUS or TACACS+ server in
	advance. Step 2: Configure an AAA accounting method list according to different access modes and service types. Step 3: Apply the configured method list to an interface or line. Skip this step if the default accounting method is used.
NAS	Ruijie#configure terminal
	Ruijie(config)#username user password pass
	Ruijie(config)#aaa new-model
	Ruijie(config)#radius-server host 10.1.1.1
	Ruijie(config)#radius-server key test
	Ruijie(config)#aaa authentication login list1 group local
	Ruijie(config)#aaa accounting exec list3 start-stop group radius
	Ruijie(config)#line vty 0 4
	Ruijie(config-line)#login authentication list1

	Ruijie(config-line)# accounting exec list3			
	Ruijie(config-line)#exit			
Verification	Run the show run and show aaa method-list commands on the NAS to display the configuration.			
NAS	Ruijie#show aaa method-list			
	Authentication method-list:			
	aaa authentication login list1 group local			
	Accounting method-list:			
	aaa accounting exec list3 start-stop group radius			
Authorization method-list:				
	Ruijie# show running-config			
aaa new-model ! aaa accounting exec list3 start-stop group radius				
			aaa authentication login list1 group local	
			1	
	username user password pass			
	1			
	radius-server host 10.1.1.1			
radius-server key 7 093b100133 !				
			line con O	
line vty 0 4				
	accounting exec list3			
	login authentication list1			
	1			
	End			

**** Configuring AAA Command Accounting

Configure command accounting for login users according to the default accounting method. Login authentication is performed in local mode, and command accounting is performed on a TACACS+ server.

Scenario	10.1.1.1			
Figure 1-9	Gi 0/1Gi 0/2			
	User NAS Server			
Configuration	Step 1: Enable AAA.			
Steps	If remote server-group accounting needs to be implemented, configure a RADIUS or TACACS+ server in			
	advance.			
	Step 2: Configure an AAA accounting method list according to different access modes and service types.			
	Step 3: Apply the configured method list to an interface or line. Skip this step if the default accounting method is used.			
NAS				
	Ruijie#configure terminal Ruijie(config)#username user1 password pass1			
	Ruijie(config)#username user1 privilege 15			
	Ruijie(config)#aaa new-model			
	Ruijie(config)#tacacs-server host 192.168.217.10			
	Ruijie(config)#tacacs-server key aaa			
	Ruijie(config)#aaa authentication login default local			
	Ruijie(config)#aaa accounting commands 15 default start-stop group tacacs+			
Varification	Dup the show ass mathed list command on the NAS to display the configuration			
Verification NAS	Run the show aaa method-list command on the NAS to display the configuration.			
	Ruijie#show aaa method-list			
	Authentication method-list:			
	aaa authentication login default local			
Accounting method-list:				
	aaa accounting commands 15 default start-stop group tacacs+			
	Authorization method-list:			
	Ruijie#show run			
	1			

```
aaa new-model
1
aaa authorization config-commands
aaa accounting commands 15 default start-stop group tacacs+
aaa authentication login default local
!
!
nfpp
1
vlan 1
!
username user1 password 0 pass1
username user1 privilege 15
no service password-encryption
!
tacacs-server host 192.168.217.10
tacacs-server key aaa
1
line con O
line vty 0 4
!
1
end
```

Common Errors

N/A

1.4.4 Configuring an AAA Server Group

Configuration Effect

- Create a user-defined server group and add one or more servers to the group.
- When you configure authentication, authorization, and accounting method lists, name the methods after the server group name so that the servers in the group are used to handle authentication, authorization, and accounting requests.
- Use self-defined server groups to separate authentication, authorization, and accounting.

Notes

In a user-defined server group, you can specify and apply only the servers in the default server group.

Configuration Steps

↘ Creating a User-Defined AAA Server Group

- Mandatory.
- Assign a meaningful name to the user-defined server group. Do not use the predefined radius and tacacs+ keywords in naming.
- Adding an AAA Server Group Member
- Mandatory.
- Run the **server** command to add AAA server group members.
- By default, a user-defined server group does not have servers.

Verification

Run the **show aaa group** command to verify the configuration.

Related Commands

**** Creating a User-Defined AAA Server Group

Command	aaa group server {radius tacacs+} name	
Parameter	name: Indicates the name of the server group to be created. The name must not contain the radius and	
Description	tacacs+ keywords because they are the names of the default RADIUS and TACACS+ server groups.	
Command	Global configuration mode	
Mode		
Usage	Use this command to configure an AAA server group. Currently, the RADIUS and TACACS+ server groups are	
Guide	supported.	

Adding an AAA Server Group Member

Command	server ip-addr [auth-port port1] [acct-port port2]	
Parameter	ip-addr. Indicates the IP address of a server.	
Description	<i>port1</i> : Indicates the authentication port of a server. (This parameter is supported only by the RADIUS server group.) <i>port2</i> : Indicates the accounting port of a server. (This parameter is supported only by the RADIUS server group.)	
Command Mode	Server group configuration mode	
Usage Guide	When you add servers to a server group, the default ports are used if you do not specify ports.	

Configuration Example

↘ Creating an AAA Server Group

Create RADIUS server groups named g1 and g2. The IP addresses of the servers in g1 are 10.1.1.1 and 10.1.1.2, and the IP addresses of the servers in g2 are 10.1.1.3 and 10.1.1.4.

Scenario		
Figure 1-10	g1:10.1.1.1	
	NAS g2:10.1.1.2	
	User A g3:10.1.1.3	
	g4:10.1.1.4	
Prerequisites	 The required interfaces, IP addresses, and VLANs have been configured on the network, network connections have been set up, and the routes from the NAS to servers are reachable. Enable AAA. 	
Configuration	Step 1: Configure a server (which belongs to the default server group).	
Steps	Step 1: Configure a server (which belongs to the default server group). Step 2: Create user-defined AAA server groups.	
-	Step 3: Add servers to the AAA server groups.	
NAS	Ruijie#configure terminal	
	Ruijie(config)#radius-server host 10.1.1.1	
	Ruijie(config)#radius-server host 10.1.1.2	
	Ruijie(config)#radius-server host 10.1.1.3	
	Ruijie(config)#radius-server host 10.1.1.4	
	Ruijie(config)#radius-server key secret	
	Ruijie(config)#aaa group server radius gl	
	Ruijie(config-gs-radius)#server 10.1.1.1	
	Ruijie(config-gs-radius)#server 10.1.1.2	
	Ruijie(config-gs-radius)#exit	
	Ruijie(config)#aaa group server radius g2	
	Ruijie(config-gs-radius)#server 10.1.1.3	

	Ruijie(config-gs-radius)#server 10.1.1.4			
	Ruijie(config-gs-radius)#exit			
Verification	Run the show aaa group and show run commands on the NAS to display the configuration.			
NAS	Ruijie#show aaa group			
	Type Reference Name			
	radius 1 radius			
	tacacs+ 1 tacacs+			
	radius 1 gl			
	radius 1 g2			
	Ruijie#show run			
	1			
	radius-server host 10.1.1.1 radius-server host 10.1.1.2 radius-server host 10.1.1.3			
	radius-server host 10.1.1.4			
	radius-server key secret			
	!			
	<pre>aaa group server radius gl server 10.1.1.1 server 10.1.1.2 ! aaa group server radius g2 server 10.1.1.3 server 10.1.1.4 !</pre>			
	!			

Common Errors

• For RADIUS servers that use non-default authentication and accounting ports, when you run the **server** command to add servers, specify the authentication or accounting port.

1.5 Monitoring

Clearing

Description	Command
Clears the locked users.	<pre>clear aaa local user lockout {all user-name username }</pre>

Displaying

Description	Command
Displays the accounting update information.	show aaa accounting update
Displays the current lockout configuration.	show aaa lockout
Displays the AAA server groups.	show aaa group
Displays the AAA method lists.	show aaa method-list
Displays the AAA users.	show aaa user

2 Configuring Storm Control

2.1 Overview

When a local area network (LAN) has excess broadcast data flows, multicast data flows, or unknown unicast data flows, the network speed will slow down and packet transmission will have an increased timeout probability. This situation is called a LAN storm. A storm may occur when topology protocol execution or network configuration is incorrect.

Storm control can be implemented to limit broadcast data flows, multicast data flows, or unknown unicast data flows. If the rate of data flows received by a device port is within the configured bandwidth threshold, packets-per-second threshold, or kilobits-per-second threshold, the data flows are permitted to pass through. If the rate exceeds the thresholds, excess data flows are discarded until the rate falls within the thresholds. This prevents flood data from entering the LAN causing a storm.

2.2 Applications

Application	Description
Network Attack Prevention	Enable storm control to prevent flooding.

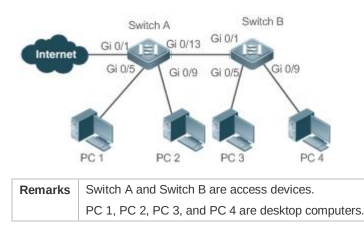
2.2.1 Network Attack Prevention

Scenario

The application requirements of network attack prevention are described as follows:

Protect devices from flooding of broadcast packets, multicast packets, or unknown unicast packets.

Figure 2-1



Deployment

• Enable storm control on the ports of all access devices (Switch A and Switch B).

2.3 Features

Basic Concepts

Storm Control

If the rate of data flows (broadcast packets, multicast packets, or unknown unicast packets) received by a device port is within the configured bandwidth threshold, packets-per-second threshold, or kilobits-per-second threshold, the data flows are permitted to pass through. If the rate exceeds the thresholds, excess data flows are discarded until the rate falls within the thresholds.

Storm Control Based on the Bandwidth Threshold

If the rate of data flows received by a device port is within the configured bandwidth threshold, the data flows are permitted to pass through. If the rate exceeds the threshold, excess data flows are discarded until the rate falls within the threshold.

Storm Control Based on the Packets-per-Second Threshold

If the rate of data flows received by a device port is within the configured packets-per-second threshold, the data flows are permitted to pass through. If the rate exceeds the threshold, excess data flows are discarded until the rate falls within the threshold.

Storm Control Based on the Kilobits-per-Second Threshold

If the rate of data flows received by a device port is within the configured kilobits-per-second threshold, the data flows are permitted to pass through. If the rate exceeds the threshold, excess data flows are discarded until the rate falls within the threshold.

Overview

Feature	Description
Unicast Packet Storm	Limits unknown unicast packets to prevent flooding.
<u>Control</u>	
Multicast Packet	Limits multicast packets to prevent flooding.
Storm Control	
Broadcast Packet	Limits broadcast packets to prevent flooding.
Storm Control	

2.3.1 Unicast Packet Storm Control

The unicast packet storm control feature monitors the rate of unknown unicast data flows received by a device port to limit LAN traffic and prevent flooding caused by excess data flows.

Working Principle

If the rate of unknown unicast data flows received by a device port is within the configured bandwidth threshold, packets-per-second threshold, or kilobits-per-second threshold, the data flows are permitted to pass through. If the rate exceeds the thresholds, excess data flows are discarded until the rate falls within the thresholds.

Related Configuration

L Enabling Unicast Packet Storm Control on Ports

By default, unicast packet storm control is disabled on ports.

Run the **storm-control unicast** [{ **level** *percent* | **pps** *packets* | *rate-bps* }] command to enable unicast packet storm control on ports.

Run the **no storm-control unicast** or **default storm-control unicast** command to disable unicast packet storm control on ports.

The default command parameters are determined by related products.

2.3.2 Multicast Packet Storm Control

The multicast packet storm control feature monitors the rate of multicast data flows received by a device port to limit LAN traffic and prevent flooding caused by excess data flows.

Working Principle

If the rate of multicast data flows received by a device port is within the configured bandwidth threshold, packets-per-second threshold, or kilobits-per-second threshold, the data flows are permitted to pass through. If the rate exceeds the thresholds, excess data flows are discarded until the rate falls within the thresholds.

Related Configuration

Lange State State

By default, multicast packet storm control is disabled on ports.

Run the **storm-control multicast** [{ **level** *percent* | **pps** *packets* | *rate-bps* }] command to enable multicast packet storm control on ports.

Run the **no storm-control multicast** or **default storm-control multicast** command to disable multicast packet storm control on ports.

The default command parameters are determined by related products.

2.3.3 Broadcast Packet Storm Control

The broadcast packet storm control feature monitors the rate of broadcast data flows received by a device port to limit LAN traffic and prevent flooding caused by excess data flows.

Working Principle

If the rate of broadcast data flows received by a device port is within the configured bandwidth threshold, packets-per-second threshold, or kilobits-per-second threshold, the data flows are permitted to pass through. If the rate exceeds the thresholds, excess data flows are discarded until the rate falls within the thresholds.

Related Configuration

D Enabling Broadcast Packet Storm Control on Ports

By default, broadcast packet storm control is disabled on ports.

Run the **storm-control broadcast** [{ **level** *percent* | **pps** *packets* | *rate-bps* }] command to enable broadcast packet storm control on ports.

Run the **no storm-control broadcast** or **default storm-control broadcast** command to disable broadcast packet storm control on ports.

2.4 Configuration

Configuration	Description and Command		
Configuring Basic Functions of Storm Control	(Mandatory) It is used to enable storm con storm-control { broadcast multicast	trol.	
	<pre>unicast} [{ level percent pps packets rate-bps}]</pre>	Enables storm control.	

2.4.1 Configuring Basic Functions of Storm Control

Configuration Effect

• Prevent flooding caused by excess broadcast packets, multicast packets, and unknown unicast packets.

Notes

• When you run a command (for example, **storm-control unicas**t) to enable storm control, if you do not set the parameters, the default values are used.

Configuration Steps

- Lenabling Unicast Packet Storm Control
- Mandatory.
- Enable unicast packet storm control on every device unless otherwise specified.
- **L** Enabling Multicast Packet Storm Control
- Mandatory.
- Enable multicast packet storm control on every device unless otherwise specified.

Lange Broadcast Packet Storm Control

- Mandatory.
- Enable broadcast packet storm control on every device unless otherwise specified.

Verification

• Run the **show storm-control** command to check whether the configuration is successful.

Related Commands

Lenabling Unicast Packet Storm Control

Command	storm-control unicast [{ level percent pps packets rate-bps}]	
Parameter	level percent. Indicates the bandwidth percentage.	
Description	pps packets: Indicates the number of packets per second.	
	rate-bps: Indicates the packet rate.	
Command	Interface configuration mode	
Mode		
Usage Guide	Storm control can be enabled only on switch ports.	

Lenabling Multicast Packet Storm Control

Command	storm-control multicast [{ level percent pps packets rate-bps }]	
Parameter	level percent. Indicates the bandwidth percentage.	
Description	pps packets: Indicates the number of packets per second.	
	rate-bps: Indicates the packet rate.	
Command	Interface configuration mode	
Mode		
Usage Guide	Storm control can be enabled only on switch ports.	

Solution Enabling Broadcast Packet Storm Control

Command	storm-control broadcast [{ level percent pps packets rate-bps }]	
Command		
Parameter	level percent. Indicates the bandwidth percentage.	
Description	pps packets: Indicates the number of packets per second.	
	rate-bps: Indicates the packet rate.	
Command	Interface configuration mode	
Mode		
Usage Guide	Storm control can be enabled only on switch ports.	

Configuration Example

L Enabling Storm Control on Devices

Scenario

Figure 2-1	Internet		3 i 0/9 PC 4		
Configuration Step	Enable storm control on	Switch A and Switc	h B.		
Switch A	Ruijie(config)#interface r Ruijie(config-if-range)#st Ruijie(config-if-range)#st Ruijie(config-if-range)#st	orm-control broadd	cast		
Switch B	Ruijie(config)#interface r Ruijie(config-if-range)#st Ruijie(config-if-range)#st Ruijie(config-if-range)#st	orm-control broadd	cast		
Verification	Check whether storm control	is enabled on Switc	h A and Switch B.		
Switch A	Ruijie# sho storm-control Interface	Broadcast Control	Multicast Control	Unicast Control	Action
	GigabitEthernet 0/1 GigabitEthernet 0/5 GigabitEthernet 0/9	Disabled default default	Disabled default default	Disabled default default	none none none
	GigabitEthernet 0/13	default	default	default	none
Switch B	Ruijie#sho storm-control Interface	Broadcast Control	Multicast Control	Unicast Control	Action
	GigabitEthernet 0/1 GigabitEthernet 0/5	default default	default default	default	none

GigabitEthernet 0/9 default default default none
--

2.5 Monitoring

Displaying

Description	Command
Displays storm control information.	show storm-control [interface-type interface-number]

3 Configuring Password Policy

3.1 Overview

The Password Policy is a password security function provided for local authentication of the device. It is configured to control users' login passwords and login states.

The following sections introduce password policy only.

Protocols and Standards

N/A

3.2 Features

Basic Concepts

Minimum Password Length

Administrators can set a minimum length for user passwords according to system security requirements. If the password input by a user is shorter than the minimum password length, the system does not allow the user to set this password but displays a prompt, asking the user to specify another password of an appropriate length.

Strong Password Detection

The less complex a password is, the more likely it is to crack the password. For example, a password that is the same as the corresponding account or a simple password that contains only characters or digits may be easily cracked. For the sake of security, administrators can enable the strong password detection function to ensure that the passwords set by users are highly complex. After the strong password detection function is enabled, a prompt will be displayed for the following types of passwords:

- 1. Passwords that are the same as corresponding accounts;
- 2. Simple passwords that contain characters or digits only.

Password Life Cycle

The password life cycle defines the validity time of a user password. When the service time of a password exceeds the life cycle, the user needs to change the password.

If the user inputs a password that has already expired during login, the system will give a prompt, indicating that the password has expired and the user needs to reset the password. If the new password input during password resetting does

not meet system requirements or the new passwords consecutively input twice are not the same, the system will ask the user to input the new password once again.

U Guard Against Repeated Use of Passwords

When changing the password, the user will set a new password while the old password will be recorded as the user's history records. If the new password input by the user has been used previously, the system gives an error prompt and asks the user to specify another password.

The maximum number of password history records per user can be configured. When the number of password history records of a user is greater than the maximum number configured for this user, the new password history record will overwrite the user's oldest password history record.

Storage of Encrypted Passwords

Administrators can enable the storage of encrypted passwords for security consideration. When administrators run the **show running-config** command to display configuration or run the **write** command to save configuration files, various user-set passwords are displayed in the cipher text format. If administrators disable the storage of encrypted passwords next time, the passwords already in cipher text format will not be restored to plaintext passwords.

3.3 Configuration

Configuration	Description and Command			
	Optional configuration, which is used to configure a combination of parameters related to the password security policy.			
	password policy life-cycle	Configures the password life cycle.		
	password policy min-size	Configures the minimum length of user passwords.		
Configuring the Password Security Policy	password policy no-repeat-times	Sets the no-repeat times of latest password configuration, so that the passwords specified in these times of latest password configuration can no longer be used in future password configuration.		
	password policy strong	Enables the strong password detection function.		
	service password-encryption	Sets the storage of encrypted passwords.		

Networking

Requirements

• Provide a password security policy for local authentication of the device. Users can configure different password security policies to implement password security management.

Notes

• The configured password security policy is valid for global passwords (configured using the commands **enable password** and **enable secret**) and local user passwords (configured using the **username** *name* **password** *password password command*). It is invalid for passwords in Line mode.

Configuration Steps

- **Configuring the Password Life Cycle**
- Optional
- Perform this configuration on each device that requires the configuration of a password life cycle unless otherwise stated.
- **Configuring the Minimum Length of User Passwords**
- Optional
- Perform this configuration on each device that requires a limit on the minimum length of user passwords unless otherwise stated.
- Setting the No-Repeat Times of Latest Password Configuration
- Optional
- Perform this configuration on each device that requires a limit on the no-repeat times of latest password configuration unless otherwise stated.
- **Let Strong Password Detection Function**
- Optional
- Perform this configuration on each device that requires strong password detection unless otherwise stated.
- Setting the Storage of Encrypted Passwords
- Optional
- Perform this configuration on each device that requires the storage of passwords in encrypted format unless otherwise stated.

Verification

Configure a local user on the device, and configure a valid password and an invalid password for the user.

- When you configure the valid password, the device correctly adds the password.
- When you configure the invalid password, the device displays a corresponding error log.

Related Commands

Configuring the Password Life Cycle

Command	password policy life-cycle days
Syntax	

Parameter	life-cycle days: Indicates the password life cycle in the unit of days. The value range is from 1 to 65535.
Description	
Command	Global configuration mode
Mode	
Usage	The password life cycle is used to define the validity period of user passwords. If the user logs in with a
Guide	password whose service time already exceeds the life cycle, a prompt is given, asking the user to change the
	password.

U Configuring the Minimum Length of User Passwords

Command	password policy min-size length	
Syntax		
Parameter	min-size length: Indicates the minimum length of passwords. The value range is from 1 to 31.	
Description		
Command	Global configuration mode	
Mode		
Usage	This command is used to configure the minimum length of passwords. If the minimum length of passwords is	
Guide	not configured, users can input a password of any length.	

Setting the No-Repeat Times of Latest Password Configuration

Command	password policy no-repeat-times times	
Syntax		
Parameter	no-repeat-times times: Indicates the no-repeat times of latest password configuration. The value range is	
Description	from 1 to 31.	
Command	Global configuration mode	
Mode		
Usage	After this function is enabled, all old passwords used in the several times of latest password configuration will	
Guide	be recorded as the user's password history records. If the new password input by the user has been used	
	previously, the system gives an error prompt and the password modification fails.	
	You can configure the maximum number of password history records per user. When the number of password	
	history records of a user is greater than the maximum number configured for the user, the new password	
	history record will overwrite the user's oldest password history record.	

L Enabling the Strong Password Detection Function

Command	password policy strong
Syntax	
Parameter	-
Description	
Command	Global configuration mode
Mode	
Usage	After the strong password detection function is enabled, a prompt is displayed for the following types of
Guide	passwords:

Passwords that are the same as corresponding accounts;
 Simple passwords that contain characters or digits only.

Setting the Storage of Encrypted Passwords

Command	service password-encryption	
Syntax		
Parameter	-	
Description		
Command	Global configuration mode	
Mode		
Usage	Before the storage of encrypted passwords is set, all passwords used in the configuration process will be	
Guide	displayed and stored in plaintext format, unless the passwords are configured in cipher text format. You can	
	enable the storage of encrypted passwords for security consideration. When you run the show	
	running-config command to display configuration or run the write command to save configuration files,	
	various user-set passwords are displayed in the cipher text format. If you disable the storage of encrypted	
	passwords next time, the passwords already in cipher text format will not be restored to plaintext passwords.	

D Checking User-Configured Password Security Policy Information

Command	show password policy
Syntax	
Parameter	-
Description	
Command	Privileged EXEC mode/ Global configuration mode/ Interface configuration mode
Mode	
Usage	Use this command to display the password security policy configured on the device.
Guide	

ك Checking Information Such as the Default Password Dictionary and Weak Passwords Manually Set

Command	show password policy
Syntax	
Parameter	-
Description	
Command	Privileged EXEC mode
Mode	
Usage	Use this command to display information such as the default password dictionary and weak passwords
Guide	manually set on the device.

Configuration Examples

(i) The following configuration example describes configuration related to a password security policy.

Typical	Assume that the following password security requirements arise in a network environment:		
Application	1. The minimum length of passwords is 8 characters;		
	2. The password life cycle is 90 days;		
	3. Passwords are stored and transmitted in cipher text format;		
	4. The number of no-repeat times of password history records is 3;		
	5. Passwords shall not be the same as user names, and shall not contain simple characters or digits only.		
Configuration	Set the minimum length of passwords to 8.		
Steps	• Set the password life cycle to 90 days.		
	• Enable the storage of encrypted passwords.		
	• Set the no-repeat times of password history records to 3.		
	• Enable the strong password detection function.		
	Enable the password dictionary detection function.		
	Ruijie# configure terminal		
	Ruijie(config)# password policy min-size 8		
	Ruijie(config)# password policy life-cycle 90		
	Ruijie(config)# service password-encryption		
	Ruijie(config)# password policy no-repeat-times 3		
	Ruijie(config)# password policy strong		
Verification	 When you create a user and the corresponding password after configuring the password security policy, the system will perform relevant detection according to the password security policy. Run the show password policy command to display user-configured password security policy information. 		
	information.		
	information. Ruijie# show password policy		
	information. Ruijie# show password policy Global password policy configurations:		
	information. Ruijie# show password policy Global password policy configurations: Password encryption: Enabled		
	information. Ruijie# show password policy Global password policy configurations: Password encryption: Enabled Password strong-check: Enabled		
	information. Ruijie# show password policy Global password policy configurations: Password encryption: Enabled Password strong-check: Enabled Password secret-dictionary-check: Enabled		

Solution Configuring Password Security Check on the Device

Common Errors

• The time configured for giving a pre-warning notice about password expiry to the user is greater than the password life cycle.

3.4 Monitoring

Displaying

Command	Function
show password policy	Displays user-configured password security policy information.

4 Configuring CPP

4.1 Overview

The CPU Protect Policy (CPP) provides policies for protecting the CPU of a switch.

In network environments, various attack packets spread, which may cause high CPU usages of the switches, affect protocol running and even difficulty in switch management. To this end, switch CPUs must be protected, that is, traffic control and priority-based processing must be performed for various incoming packets to ensure the processing capabilities of the switch CPUs.

CPP can effectively prevent malicious attacks in the network and provide a clean environment for legitimate protocol packets. CPP is enabled by default. It provides protection during the entire operation of switches.

4.2 Features

Basic Concepts

QOS, DiffServ

Quality of Service (QoS) is a network security mechanism, a technology used to solve the problems of network delay and congestion.

DiffServ refers to the differentiated service model, which is a typical model implemented by QoS for classifying service streams to provide differentiated services.

Bandwidth, Rate

Bandwidth refers to the maximum allowable data rate, which refers to the rate threshold in this document. Packets whose rates exceed the threshold will be discarded.

The rate indicates an actual data rate. When the rate of packets exceeds the bandwidth, packets out of the limit will be discarded. The rate must be equal to or smaller than the bandwidth.

The bandwidth and rate units in this document are packets per second (pps).

L2, L3, L4

The structure of packets is hierarchical based on the TCP/IP model.

L2 refers to layer-2 headers, namely, the Ethernet encapsulation part; L3 refers to layer-3 headers, namely, the IP encapsulation part; L4 refers to layer-4 headers, usually, the TCP/UDP encapsulation part.

Priority Queue, SP

Packets are cached inside a switch and packets in the output direction are cached in queues. Priority queues are mapped to Strict Priorities (SPs). Queues are not equal but have different priorities.

The SP is a kind of QoS scheduling algorithm. When a higher priority queue has packets, the packets in this queue are scheduled first. Scheduling refers to selecting packets from queues for output and refers to selecting and sending the packets to the CPU in this document.

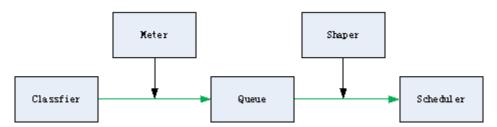
CPU interface

Before sending packets to the CPU, a switch will cache the packets. The process of sending packets to the CPU is similar to the process of packet output. The CPU interface is a virtual interface. When packets are sent to the CPU, the packets will be output from this virtual interface. The priority queue and SP mentioned above are based on the CPU interface.

Overview

CPP protects the CPU by using the standard QoS DiffServ model.

Figure 4-1 CPP Implementation Model



Feature	Description
<u>Classfier</u>	Classifies packet types and provides assurance for the subsequent implementation of QoS policies.
<u>Meter</u>	Limits rates based on packet types and controls the bandwidth for a specific packet type.
<u>Queue</u>	Queue packets to be sent to the CPU and select different queues based on packet types.
Scheduler	Selects and schedules queues to be sent to the CPU.
<u>Shaper</u>	Performs rate limit and bandwidth control on priority queues and the CPU interface.

4.2.1 Classifier

Working Principle

The Classifier classifies all packets to be sent to the CPU based on the L2, L3 and L4 information of the packets. Classifying packets is the basis for implementing QoS policies. In subsequent actions, different policies are implemented based on the classification to provide differentiated services. A switch provides fixed classification. The management function classifies packet types based on the protocols supported by the switch, for example, STP BPDU packets and ICMP packets. Packet types cannot be customized.

4.2.2 Queue

Working Principle

Queues are used to classify packets at level 2. You can select the same queue for different packet types; meanwhile, queues cache packets inside switches and provide services for the Scheduler and Shaper.

CPP queues are SP queues. The SPs of the packets are determined based on the time when they are added to a queue. Packets with a larger queue number have a higher priority.

4.2.3 Scheduler

Working Principle

The Scheduler schedules packets based on SPs of queues. That is, packets in a queue with a higher priority are scheduled first.

Before being scheduled, packets to be sent to the CPU are cached in queues. When being scheduled, the packets are sent to the CPU for processing.

① Only the SP scheduling policy is supported and cannot be modified.

4.2.4 Shaper

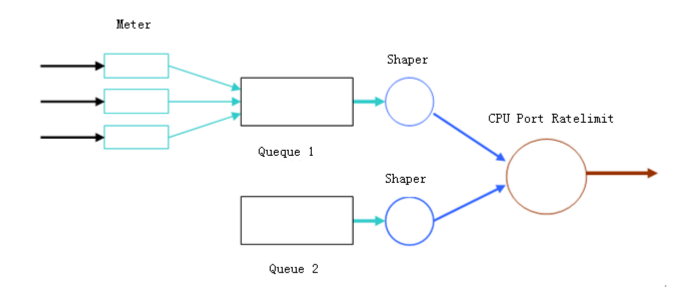
Working Principle

The Shaper is used to shape packets to be sent to the CPU, that is, when the actual rate of packets is greater than the shaping threshold, the packets must stay in the queue and cannot be scheduled. When packet rates fluctuate, the Shaper ensures that the rates of packets sent to the CPU are smooth (no more than the shaping threshold).

When the Shaper is available, packets in a queue with a lower priority may be scheduled before all packets in a queue with a higher priority are scheduled. If the rate of packets in a queue with certain priority exceeds the shaping threshold, scheduling of the packets in this queue may be stopped temporarily. Therefore, the Shaper can prevent packets in queues with lower priorities from starvation (which means that only packets in queues with higher priorities are scheduled and packets in queues with higher priorities are not scheduled).

Since the Shaper limits the scheduling rates of packets, it actually plays the rate limit function. The Shaper provides level-2 rate limit for priority queues and all packets sent to the CPU (CPU interface). The Shaper and Meter functions provide 3-level rate limit together and provide level-3 protection for the CPU.

Figure 4-2 3-Level Rate Limit of the CPP



4.3 Monitoring

Clearing

Description	Command
Clears the CPP statistics.	clear cpu-protect counters [device device_num]

Displaying

Description	Command
Displays the configuration on a CPU	show cpu-protect cpu
interface.	

5 Configuring DHCP Snooping

5.1 Overview

DHCP Snooping: DHCP Snooping snoops DHCP interactive packets between clients and servers to record and monitor users' IP addresses and filter out illegal DHCP packets, including client request packets and server response packets.

Protocols and Standards

- RFC 2131: Dynamic Host Configuration Protocol
- RFC 2132: DHCP Options and BOOTP Vendor Extensions

5.2 Applications

Application	Description
Guarding against DHCP service	In a network with multiple DHCP servers, DHCP clients are allowed to obtain network
spoofing	configurations only from legal DHCP servers.
Guarding against DHCP packet	Malicious network users may frequently send DHCP request packets.
flooding	
Guarding against forged DHCP	Malicious network users may send forged DHCP request packets, for
packets	example, DHCP-RELEASE packets.

5.2.1 Guarding Against DHCP Service Spoofing

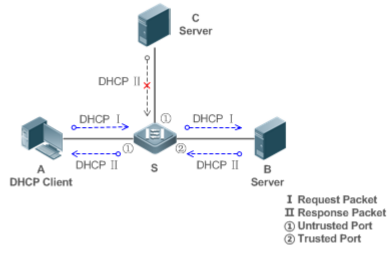
Scenario

Multiple DHCP servers may exist in a network. It is essential to ensure that user PCs obtain network configurations only from the DHCP servers within a controlled area.

Take the following figure as an example. The DHCP client can only communicate with trusted DHCP servers.

- Request packets from the DHCP client can be transmitted only to trusted DHCP servers.
- Only the response packets from trusted DHCP servers can be transmitted to the client.

Figure 5-1



Remarks:	S is an access device.
	A is a user PC.
	B is a DHCP server within the controlled area.
	C is a DHCP server out of the controlled area.

Deployment

- Enable DHCP Snooping on S to realize DHCP packet monitoring.
- Set the port on S connecting to B as trusted to transfer response packets.
- Set the rest of ports on S as untrusted to filter response packets.

5.2.2 Guarding Against DHCP Packet Flooding

Scenario

Potential malicious DHCP clients in a network may send high-rate DHCP packets. As a result, legitimate users cannot obtain IP addresses, and access devices are highly loaded or even break down. It is necessary to take actions to ensure network stability.

With the DHCP Snooping rate limit function for DHCP packets, a DHCP client can only send DHCP request packets at a rate below the limit.

- The request packets from a DHCP client are sent at a rate below the limit.
- Packets sent at rates beyond the limit will be discarded.

Deployment

- Enable DHCP Snooping on S to realize DHCP monitoring.
- Limit the rates of DHCP packets from the untrusted ports.

5.2.3 Guarding Against Forged DHCP Packets

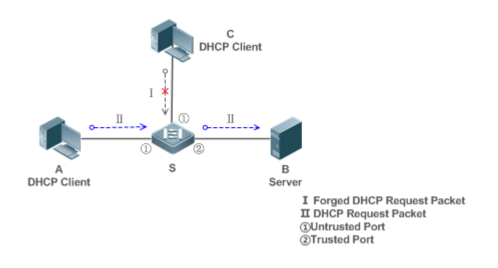
Scenario

Potential malicious clients in a network may forge DHCP request packets, consuming applicable IP addresses from the servers and probably preempting legal users' IP addresses. Therefore, it is necessary to filter out illegal DHCP packets.

For example, as shown in the figure below, the DHCP request packets sent from DHCP clients will be checked.

- The source MAC address fields of the request packets from DHCP clients must match the chaddr fields of DHCP packets.
- The Release packets and Decline packets from clients must match the entries in the DHCP Snooping binding database.

Figure 5-2



Remarks:	S is an access device.
	A and C are user PCs.
	B is a DHCP server within the controlled area.

Deployment

- Enable DHCP Snooping on S to realize DHCP monitoring.
- Set the port on S connecting to B as trusted to transfer response packets.
- Set the rest of ports on S as untrusted to filter response packets.
- Enable DHCP Snooping Source MAC Verification on untrusted ports of S to filter out illegal packets.

5.3 Features

Basic Concepts

DHCP Request Packets

Request packets are sent from a DHCP client to a DHCP server, including DHCP-DISCOVER packets, DHCP-REQUEST packets, DHCP-DECLINE packets, DHCP-RELEASE packets and DHCP-INFORM packets.

DHCP Response Packets

Response packets are sent from a DHCP server to a DHCP client, including DHCP-OFFER packets, DHCP-ACK packets and DHCP-NAK packets.

DHCP Snooping Trusted Ports

IP address request interaction is complete via broadcast. Therefore, illegal DHCP services will influence normal clients' acquisition of IP addresses and lead to service spoofing and stealing. To prevent illegal DHCP services, DHCP Snooping ports are divided into two types: trusted ports and untrusted ports. The access devices only transmit DHCP response packets received on trusted ports, while such packets from untrusted ports are discarded. In this way, we may configure the ports connected to a legal DHCP Server as trusted and the other ports as untrusted to shield illegal DHCP Servers.

On switches, all switching ports or layer-2 aggregate ports are defaulted as untrusted, while trusted ports can be specified. On wireless access points (APs), all the WLAN interfaces are untrusted and cannot be specified as trusted. In fat AP configuration mode, all the layer-2 switching ports and layer-2 encapsulation sub-interfaces are untrusted by default, and can be specified as trusted. In fit AP configuration mode, all the layer-2 encapsulation sub-interfaces are untrusted by default and can be specified as trusted, and all the layer-2 encapsulation sub-interfaces are trusted and cannot be specified as untrusted. On wireless access controllers (ACs), all WLAN interfaces are untrusted ports and cannot be specified as trusted, and all the switching ports are untrusted ports by default and can be specified as trusted.

DHCP Snooping Packet Suppression

To shield all the DHCP packets on a specific client, we can enable DHCP Snooping packet suppression on its untrusted ports.

DHCP Snooping Rate Limit

DHCP Snooping rate limit function can be configured through the rate limit command of Network Foundation Protection Policy (NFPP). For NFPP configuration, see the *Configuring NFPP*.

DHCP Option82

DHCP Option82, an option for DHCP packets, is also called DHCP Relay Agent Information Option. As the option number is 82, it is known as Option82. Option82 is developed to enhance the security of DHCP servers and improve the strategies of IP address assignment. The option is often configured for the DHCP relay services of a network access device like DHCP Relay and DHCP Snooping. This option is transparent to DHCP clients, and DHCP relay components realize the addition and deduction of the option.

↘ Illegal DHCP Packets

Through DHCP Snooping, validation is performed on the DHCP packets passing through a client. Illegal DHCP packets are discarded, user information is recorded into the DHCP Snooping binding database for further applications (for example, ARP detection). The following types of packets are considered illegal DHCP packets.

- The DHCP response packets received on untrusted ports, including DHCP-ACK, DHCP-NACK and DHCP-OFFER packets
- The DHCP request packets carrying gateway information **giaddr**, which are received on untrusted ports
- When MAC verification is enabled, packets with source MAC addresses different with the value of the **chaddr** field in DHCP packets
- DHCP-RELEASE packets with the entry in the DHCP Snooping binding database Snooping while with untrusted ports inconsistent with settings in this binding database
- DHCP packets in wrong formats, or incomplete

Overview

Feature	Description
Filtering DHCP	Perform legality check on DHCP packets and discard illegal packets (see the previous section for the
packets	introduction of illegal packets). Transfer requests packets received on trusted ports only.
Building the DHCP	Snoop the interaction between DHCP clients and the server, and generate the DHCP Snooping
Snooping binding	binding database to provide basis for other filtering modules.
<u>database</u>	

5.3.1 Filtering DHCP Packets

Perform validation on DHCP packets from untrusted ports. Filter out the illegal packets as introduced in the previous section "Basic Concepts".

Working Principle

During snooping, check the receiving ports and the packet fields of packets to realize packet filtering, and modify the destination ports of packets to realize control of transmit range of the packets.

U Checking Ports

In receipt of DHCP packets, a client first judges whether the packet receiving ports are DHCP Snooping trusted ports. If yes, legality check and binding entry addition are skipped, and packets are transferred directly. For not, both the check and addition are needed.

Checking Packet Encapsulation and Length

A client checks whether packets are UDP packets and whether the destination port is 67 or 68. Check whether the packet length match the length field defined in protocols.

Checking Packet Fields and Types

According to the types of illegal packet introduced in the section "Basic Concepts", check the fields **giaddr** and **chaddr** in packets and then check whether the restrictive conditions for the type of the packet are met.

Related Configuration

Lange State State

By default, DHCP Snooping is disabled.

It can be enabled on a device using the ip dhcp snooping command.

Global DHCP Snooping must be enabled before VLAN-based DHCP Snooping is applied.

Configuring DHCP Snooping Source MAC Verification

By default, the layer-2 MAC addresses of packets and the chaddr fields of DHCP packets are not verified.

When the **ip dhcp snooping verify mac-address** command is used, the source MAC addresses and the **chaddr** fields of the DHCP request packets sent from untrusted ports are verified. The DHCP request packets with different MAC addresses will be discarded.

5.3.2 Building the Binding Database

DHCP Snooping detects the interactive packets between DHCP clients and the DHCP server, and generate entries of the DHCP Snooping binding database according to the information of legal DHCP packets. All these legal entries are provided to other security modules of a client as the basis of filtering packets from network.

Working Principle

During snooping, the binding database is updated timely based on the types of DHCP packets.

Generating Binding Entries

When a DHCP-ACK packet on a trusted port is snooped, the client's IP address, MAC address, and lease time field are extracted together with the port ID (a wired interface index or WLAN ID) and VLAN ID. Then, a binding entry of it is generated.

Deleting Binding Entries

When the recorded lease time of a binding entry is due, it will be deleted if a legal DHCP-RELEASE/DHCP-DECLINE packet sent by the client or a DHCP-NCK packet received on a trusted port is snooped, or the **clear** command is used.

Related Configuration

No configuration is needed except enabling DHCP Snooping.

5.4 Configuration

Configuration	Description and Command			
	(Mandatory) It is used to enable DHCP Snooping.			
Configuring basic functions	ip dhcp snooping	Enables DHCP Snooping.		
of DHCP Snooping	ip dhcp snooping suppression	Enables DHCP Snooping packet suppression.		

	ip dhcp snooping verify mac-address	Configures DHCP Snooping source MAC verification.
	ip dhcp snooping database write-delay	Writes the DHCP Snooping binding database to Flash periodically.
	ip dhcp snooping database write-to-flash	Writes the DHCP Snooping binding database to Flash manually.
	renew ip dhcp snooping database	Imports Flash storage to the DHCP Snooping Binding database.
	ip dhcp snooping trust	Configures DHCP Snooping trusted ports.
	ip dhcp snooping bootp	Enables BOOTP support.
	ip dhcp snooping check-giaddr	Enables DHCP Snooping to support the function of processing Relay requests.
	(Optional)It is used to optimize the addres	s assignment by DHCP servers.
	ip dhcp snooping Information option	Adds Option82 functions to DHCP request packets.
Configuring Option82	ip dhcp snooping information option format remote-id	Configures the sub-potion remote-id of Option82 as a user-defined character string.
	ip dhcp snooping vlan information option format-type circuit-id string	Configures the sub-option circuit-id of Option82 as a user-defined character string.

5.4.1 Configuring Basic Features

Configuration Effect

- Enable DHCP Snooping.
- Generate the DHCP Snooping binding database.
- Control the transmit range of DHCP packets.
- Filter out illegal DHCP packets.

Notes

- The ports on clients connecting a trusted DHCP server must be configured as trusted.
- DHCP Snooping is effective on the wired switching ports, layer-2 aggregate ports, and layer-2 encapsulation sub-interfaces.

Configuration Steps

- **Enabling Global DHCP Snooping**
- Mandatory.
- Unless otherwise noted, the feature should be configured on access devices.

L Enabling or Disabling VLAN-based DHCP Snooping

- DHCP Snooping can be disabled if not necessary for some VLANs.
- Unless otherwise noted, the feature should be configured on access devices.
- **U** Configuring DHCP Snooping Trusted Ports
- Mandatory.
- Configure the ports connecting a trusted DHCP server as trusted.
- **L** Enabling DHCP Snooping Source MAC Validation
- This configuration is required if the chaddr fields of DHCP request packets match the layer-2 source MAC addresses of data packets.
- Unless otherwise noted, the feature should be enabled on all the untrusted ports of access devices.
- **Writing the DHCP Snooping Binding Database to Flash Periodically**
- Enable this feature to timely save the DHCP Snooping binding database information in case that client reboot.
- Unless otherwise noted, the feature should be configured on access devices.

Lenabling BOOTP Support

- Optional
- Unless otherwise noted, the feature should be configured on access devices.
- Enabling DHCP Snooping to Process Relay Requests
- Optional.
- Unless otherwise noted, the feature should be enabled on access devices.

Verification

Configure a client to obtain network configurations through the DHCP protocol.

• Check whether the DHCP Snooping Binding database is generated with entries on the client.

Related Commands

L Enabling or Disabling DHCP Snooping

Command	[no] ip dhcp snooping
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage	After global DHCP Snooping is enabled, you can check DHCP Snooping using the show ip dhcp snooping
Guide	command.

U Configuring DHCP Snooping Packet Suppression

Command	[no] ip dhcp snooping suppression
Parameter	N/A
Description	
Command	Interface configuration mode, wireless security configuration mode
Mode	
Usage	Use this command to reject all DHCP request packets at the port, that is, to forbid all users under the port to
Guide	apply for addresses via DHCP.

Source MAC Verification

Command	[no] ip dhcp snooping verify mac-address
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage	Through the source MAC address verification, the MAC addresses in link headers and the CLIENT MAC fields
Guide	in the request packets sent by a DHCP CLIENT are checked for consistence. When the source MAC address
	verification fails, packets will be discarded.

Writing DHCP Snooping Database to Flash Periodically

Command	[no] ip dhcp snooping database write-delay [time]
Parameter	time: Indicates the interval between two times of writing the DHCP Snooping database to the Flash.
Description	
Command	Global configuration mode
Mode	
Usage	Use this command to write the DHCP Snooping database to FLASH document. This can avoid binding
Guide	information loss which requires re-obtaining IP addresses to resume communication after the device restarts.

Writing the DHCP Snooping Database to Flash Manually

Command	ip dhcp snooping database write-to-flash
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage	Use this command to write the dynamic user information in the DHCP Snooping database in FLASH
Guide	documents in real time.
	If a device is upgraded from a non-QinQ version to a QinQ version (or vice versa), binding entries cannot be
	restored from FLASH documents because of version differences between FLASH documents.

U Importing Backep File Storage to the DHCP Snooping Binding Database

Command	renew ip dhcp snooping database
Parameter	N/A
Description	
Command	Privileged configuration mode
Mode	
Usage	Use this command to import the information from backup file to the DHCP Snooping binding database.
Guide	

U Configuring DHCP Snooping Trusted Ports

Command	[no] ip dhcp snooping trust
Parameter	N/A
Description	
Command	Interface configuration mode
Mode	
Usage	Use this command to configure a port connected to a legal DHCP server as a trusted port. The DHCP
Guide	response packets received by trusted ports are transferred, while those received by untrusted ports are
	discarded.

L Enabling or Disabling BOOTP Support

Command	[no] ip dhcp snooping bootp-bind
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage	Use this command to support the BOOPT protocol.
Guide	

L Enabling DHCP Snooping to Process Relay Requests

Command	[no] ip dhcp snooping check-giaddr
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage	After the feature is enabled, services using DHCP Snooping binding entries generated based on Relay
Guide	requests, such as IP Source Guard/802.1x authentication, cannot be deployed. Otherwise, users fail to access
	the Internet.
	After the feature is enabled, the ip dhcp snooping verify mac-address command cannot be used.
	Otherwise, DHCP Relay requests will be discarded and as a result, users fail to obtain addresses.

Configuration Example

DHCP Client Obtaining IP addresses Dynamically from a Legal DHCP Server

Scenario					
Figure 5-3	Switch A DHCP Server				
	Gi 0/1				
	Gi 0/1				
	Switch B				
	DHCP Client				
Configuration	Enable DHCP Snooping on an access device (Switch B in this case).				
Steps	Configure the uplink port (port Gi 0/1 in this case) as a trusted port.				
В	B#configure terminal				
	Enter configuration commands, one per line. End with CNTL/Z.				
	B(config)#ip dhep snooping				
	B(config)#interface gigabitEthernet 0/1				
	B(config-if-GigabitEthernet 0/1)#ip dhcp snooping trust B(config-if-GigabitEthernet 0/1)#end				
	b (config=11=GigaoitEtherhet 0/1) #end				
Verification	Check the configuration on Switch B.				
	Check whether DHCP Snooping is enabled, and whether the configured DHCP Snooping trusted port				
	is uplink.				
	• Check the DHCP Snooping configuration on Switch B, and especially whether the trusted per				
	correct.				
В	B#show running-config				
	!				
	ip dhcp snooping				
	!				
interface GigabitEthernet 0/1					
	B#show ip dhcp snooping				
	Switch DHCP Snooping status : ENABLE				
	DHCP Snooping Verification of hwaddr status : DISABLE				
	DHCP Snooping database write-delay time : 0 seconds				
	DHCP Snooping option 82 status : DISABLE				
	DHCP Snooping Support BOOTP bind status : DISABLE				
	Interface Trusted Rate limit (pps)				
	GigabitEthernet 0/1 YES unlimited				

Total number of bi	Total number of bindings: 1				
MacAddress	IpAddress	Lease(sec)	Туре	VLAN	Interface
0013.2049.9014	172.16.1.2	86207	DHCP-Snooping	1	GigabitEthernet 0/11

Common Errors

- The uplink port is not configured as a DHCP trusted port.
- Another access security option is already configured for the uplink port, so that a DHCP trusted port cannot be configured.

5.4.2 Configuring Option82

Configuration Effect

- Enable a DHCP server to obtain more information and assign addresses better.
- The Option82 function is client-oblivious.

Notes

• The Opion82 functions for DHCP Snooping and DHCP Relay are mutually exclusive.

Configuration Steps

- To realize optimization of address allocation, implement the configuration.
- Unless otherwise noted, enable this function on access devices with DHCP Snooping enabled.

Verification

Check whether the DHCP Snooping configuration options are configured successfully.

Related Commands

Adding Option82 to DHCP Request Packets

Command	[no] ip dhcp snooping information option [standard-format]		
Parameter	standard-format: Indicates a standard format of the Option82 options		
Description			
Command	Global configuration mode		
Mode			
Usage	Use this command to add Option82 to DHCP request packets so that a DHCP server assigns addresses		
Guide	according to such information.		

U Configuring Sub-option remote-id of Option82 as User-defined Character String

Command	[no] ip dhcp snooping information option format remote-id { string ASCII-string hostname }		
Parameter	string ASCII-string: Indicates the content of the extensible format, the Option82 option remote-id, is a		

Description	user-defined character string				
	hostname: Indicates the content of the extensible format, the Option82 option remote-id, is a host name.				
Configurati	Global configuration mode				
on mode					
Usage	Use this command to configure the sub-option remote-id of the Option82 as user-defined content, which is				
Guide	added to DHCP request packets. A DHCP server assigns addresses according to Option82 information.				

U Configuring Sub-Option circuit -id of Option82 as User-defined Character String

Command	[no] ip dhcp snooping vlan vlan-id information option format-type circuit-id string ascii-string
Parameter	vlan-id: Indicates the VLAN where a DHCP request packet is
Description	ascii-string: Indicates the user-defined string
Configurati	Interface configuration mode
on mode	
Usage	Use this command to configure the sub-option circuit-id of the Option82 as user-defined content, which is
Guide	added to DHCP request packets. A DHCP server assigns addresses according to Option82 information.

Configuration Example

U Configuring Option82 to DHCP Request Packets

Configuration	Configuring basic functions of DHCP Snooping.		
Steps	Configuring Option82.		
В	Ruijie# configure terminal		
	Ruijie(config)# ip dhcp snooping information option		
	Ruijie(config)# end		
Verification	Check the DHCP Snooping configuration.		
В	B#show ip dhcp snooping		
	Switch DHCP Snooping status : ENABLE		
	DHCP Snooping Verification of hwaddr status : DISABLE		
	DHCP Snooping database write-delay time : 0 seconds		
	DHCP Snooping option 82 status : ENABLE		
	DHCP Snooping Support bootp bind status : DISABLE		
	Interface Trusted Rate limit (pps)		
	GigabitEthernet 0/1 YES unlimited		

Common Errors

• N/A

5.5 Monitoring

Clearing

A Running the clear commands may lose vital information and thus interrupt services.				
Description	Command			
Clears dynamic user inforamtion	clear ip dhcp snooping binding [ip] [mac] [vlan vlan-id] [interface			
of DHCP Snooping database.	interface-id]			

Displaying

Description			Command
Displays	DHCP	Snooping	show ip dhcp snooping
configuration.			
Displays the I	OHCP Snoop	oing binding	show ip dhcp snooping binding
database.			

Debugging

System resources are occupied when debugging information is output. Disable the debugging switch immediately after use.

Description	Command	
Debugs DHCP Snooping events.	debug snooping ipv4 event	
Disables debugging DHCP Snooping events.	no debug snooping ipv4 event	
Debugs DHCP Snooping packets.	debug snooping ipv4 packet	
Disables debugging DHCP Snooping	no debug snooping ipv4 packet	
packets.		
Enables debugging MAC-based DHCP	debug snooping ipv4 mac-address <i>H.H.H</i>	
Snooping.		
Disables debugging MAC-based DHCP		
Snooping.	no debug snooping ipv4 mac-address <i>H.H.H</i>	
Enables debugging all DHCP Snooping	debug snooping ipv4 all	
Disables debugging all DHCP		
Snooping	no debug snooping ipv4 all	

Reliability Configuration

1. Configuring RLDP

1 Configuring RLDP

1.1 Overview

The Rapid Link Detection Protocol (RLDP) achieves rapid detection of unidirectional link failures, directional forwarding failures and downlink loop failures of an Ethernet. When a failure is found, relevant ports will be closed automatically according to failure treatment configuration or the user will be notified to manually close the ports to avoid wrong flow forwarding or an Ethernet layer-2 loop.

1.2 Applications

Application	Description
Unidirectional Link Detection	Detect a unidirectional link failure.
Bidirectional Forwarding Detection	Detect a bidirectional link failure.
Downlink Loop Detection	Detect a link loop.

1.2.1 Unidirectional Link Detection

Scenario

As shown in the following figure, A is connected to B via optical fiber. The two lines are the Tx and Rx lines of optical fiber. Unidirectional link detection is enabled on A and B. If any of the Tx of Port A, Rx of Port B, Tx of Port B and Rx of Port A fails, a unidirectional failure will be detected and treated under the RLDP. If the failure is eliminated, the administrator may manually restore the RLDP on A and B and resume detection.

Figure 1-1



Remarks	A and B are layer-2 or layer-3 switches.
	The Tx of Port A of A is connected to the Rx of Port B of B.
	The Rx of Port A of A is connected to the Tx of Port B of B.

Deployment

- Global RLDP is enabled.
- Configure unidirectional link detection under Port A and Port B and define a method for failure treatment.

1.2.2 Bidirectional Forwarding Detection

Scenario

As shown in the following figure, A is connected to B via optical fiber, and the two lines are Tx and Rx lines of optical fiber. Unidirectional link detection is enabled on A and B. If the Tx of Port A, Rx of Port B, Rx of Port A and Tx of Port B all fail, a bidirectional failure will be detected and treated under the RLDP. If the failure is eliminated, the administrator may manually restore the RLDP on A and B and resume detection.

Figure 1-2



Remarks	A and B are layer-2 or layer-3 switches.	
	The Tx of Port A of A is connected to the Rx of Port B of B.	
	The Rx of Port A of A is connected to the Tx of Port B of B.	

Deployment

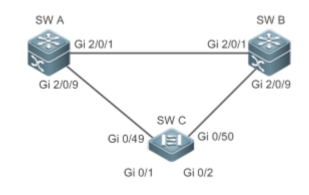
- Global RLDP is enabled.
- Configure BFD under Port A and Port B and define a method for failure treatment.

1.2.3 Downlink Loop Detection

Scenario

As shown in the following figure, A, B and C are connect into a loop. Downlink loop detection is enabled on A, and a loop is detected and treated.

Figure 1-3





Deployment

- Global RLDP is enabled on A.
- Configure downlink loop detection on the Gi 2/0/1 and Gi 2/0/9 ports of A, and define a method for failure treatment.

1.3 Features

Most Ethernet link detection mechanisms detect link connectivity through automatic physical-layer negotiation. However, in some cases devices are connected on the physical layer and operate normally but layer-2 link communication is disabled or abnormal. The RLDP recognizes a neighbor device and detects a link failure through exchanging Prob packets, Echo packets or Loop packets with the device.

Basic Concepts

Unidirectional Link Failure

A unidirectional link failure occurs in case of a cross-connected optical fiber, a disconnected optical fiber, an open-circuit optical fiber, one open-circuit line in a twisted-pair cable, or unidirectional open circuit of an intermediate device between two devices. In such cases, one end of a link is connected and the other disconnected so that flow is forwarded wrongly or a loop guard protocol (for example, the STP) fails.

Bidirectional Link Failure

A bidirectional link failure occurs in case of two optical fibers, two open-circuit lines in a twisted-pair cable, or bidirectional open circuit of an intermediate device between two devices. In such cases, the both ends of a link are disconnected so that flow is forwarded wrongly.

Loop Failure

A downlink device is wrongly connected to form a loop, resulting in a broadcast storm.

New Sector RLDP Packet

The RLDP defines three types of packets: Prob packets, Echo packets and Loop packets.

- Prob packets are layer-2 multicast packets for neighbor negotiation, and unidirectional or bidirectional link detection.
 The default encapsulation format is SNAP, which changes automatically to EthernetII if a neighbor sends EthernetII packets.
- Echo packets are layer-2 unicast packets as response to Prob packets and used for unidirectional or bidirectional link detection. The default encapsulation format is SNAP, which changes automatically to EthernetII if a neighbor sends EthernetII packets.
- Loop packets are layer-2 multicast packets for downlink loop detection. They can only be received. The default encapsulation format is SNAP.

New York Content RLDP Detection Interval and Maximum Detection Times

A detection interval and the maximum detection times can be configured for the RLDP. A detection interval determines the period of sending Prob packets and Loop packets. When a device receives a Prob packet, it replies with an Echo packet immediately. A detection interval and the maximum detection times determine the maximum detection time (equal to a detection interval × the maximum detection times + 1) for unidirectional or bidirectional link detection. If neither Prob nor Echo packet from a neighbor can be received within the maximum detection time, the treatment of unidirectional or bidirectional failure will be triggered.

Neighbor Negotiation

When configured with unidirectional or bidirectional link detection, a port can learn a peer-end device as its neighbor. One port may learn one neighbor, which is variable. If negotiation is enabled, unidirectional or bidirectional link detection starts after a port finds a neighbor through negotiation, which succeeds when a port receives a Prob packet from the neighbor. However, if the RLDP is enabled under a failure, the port cannot learn a neighbor so that detection cannot start. In this case, recover the link state before enabling the RLDP.

Treatment for Failed Port under RLDP

- Warning: Only print Syslog to indicate a failed port and a failure type.
- Shutdown SVI: Print Syslog, and then inquire an SVI according to the Access VLAN or Native VLAN of a port and shut down the SVI if the port is a physical exchange port or layer-2 AP member port.
- Port violation: Print Syslog, and configure a failed port as in violation state, and the port will enter Linkdown state physically.
- Block: Print Syslog, and configure the forward state of a port as Block, and the port will not forward packets.

❑ Recovery of Failed Port under RLDP

- Manual reset: Manually reset all failed ports to initialized state and restart link detection.
- Manual or automatic errdisable recovery: Recover all failed ports to initialized state manually or regularly (30s by default and configurable) and restart link detection.
- Automatic recovery: Under unidirectional or bidirectional link detection, if the treatment for failed ports is not specified as
 port violation, recover ports to initialized state based on Prob packets and restart link detection.

Port State under RLDP

- normal: Indicates the state of a port after link detection is enabled.
- error: Indicates the state of a port after a unidirectional or bidirectional link failure or a loop failure is detected.

V Overview

Feature	Description

Deploying RLDPEnable unidirectional or bidirectional link detection or downlink loop detection for failures andDetectionimplement treatment.

1.3.1 Deploying RLDP Detection

The RLDP provides unidirectional link detection, bidirectional forwarding detection and downlink loop detection.

Working Principle

Unidirectional Link Detection

When this function is enabled, a port sends Prob packets and receives Echo packets from a neighbor regularly as well as receiving Prob packets from a neighbor and replying with Echo packets. Within the maximum detection time, if the port receives Prob packets but no Echo packets, or none of them, treatment for a unidirectional failure will be triggered and detection will stop.

Bidirectional Forwarding Detection

When this function is enabled, a port sends Prob packets and receives Echo packets from a neighbor regularly as well as receiving Prob packets from a neighbor and replying with Echo packets. Within the maximum detection time, if the port receives neither Prob packets nor Echo packets from a neighbor, treatment for a bidirectional failure will be triggered and detection will stop.

Downlink Loop Detection

When this function is enabled, a port sends Loop packets regularly. In the following cases, a loop failure will be triggered after the same port or a different port receives the packets: in one case, the egress and ingress ports are the same routed port or layer-3 AP member port; in another case, the egress and ingress ports are exchange ports or layer-2 AP member ports in a same default VLAN and in Forward state. Treatment for the failure will be implemented and detection will stop.

Related Configuration

Configuring RLDP Detection

By default, RLDP detection is disabled.

You may run the global command **rldp enable** or the interface command **rldp port** to enable RLDP detection and specify a detection type and treatment.

You may run the **rldp neighbor-negotiation** command to neighbor negotiation, the **rldp detect-interval** to specify a detection interval, the **rldp detect-max** to specify detection times, or the **rldp reset** to recover a failed port.

1.4 Configuration

Configuration	Description and Command	
Configuring Basic RLDP	(Mandatory) It is used to enable RLDP detection under global configuration mode.	
Functions	rldp enable	Enables global RLDP detection on all ports.

(Mandatory)It is used to specify u failure treatment for an interface.	inder interface configuration mode a detection type and
rldp port	Enables RLDP detection on a port and specifies a detection type and failure treatment.
(Optional)It is used to configure a negotiation under global configure	detection interval, detection times and neighbor ation mode.
rldp detect-interval	Modifies global RLDP parameters on all
rldp detect-max	ports, such as the detection interval,
rldp neighbor-negotiation	maximum detection times and neighbor negotiation.
(Optional) It is used under privile	ged mode.
rldp reset	Recovers all ports.

1.4.1 Configuring Basic RLDP Functions

Configuration Effect

 Enable RLDP unidirectional link detection, bidirectional forwarding detection, or downlink loop detection to discover failures.

Notes

- Loop detection is effective to all member ports of an AP when configured on one of the ports. Unidirectional link
 detection and bidirectional forwarding detection are effective only on an AP member port.
- The loop detection on a physical port added to an AP shall be configured the same as that of the other member ports. There are three cases. First, if loop detection is not configured on a newly-added port but on the existing member ports, the new port adopts the configuration and detection results of the existing ports. Second, if a newly-added port and the existing member ports have different loop detection configuration, the new port adopts the configuration and detection results of the existing ports.
- When configuring the RLDP on an AP port, you may configure failure treatment only as "shutdown-port", to which other configurations will be modified.
- When "shutdown-port" is configured on a port, RLDP detection cannot be restored in case of a failure. After troubleshooting, you may run the rldp reset or errdisable recovery command to restore the port and resume detection.
 For configuration of the errdisable recovery command, please refer to the *Configuring Interface*.

Configuration Steps

Solution Enabling RLDP

- Mandatory.
- Enable RLDP detection on all ports under global configuration mode.

L Enabling Neighbor Negotiation

- Optional.
- Enable the function under global configuration mode, and port detection will be started under successful neighbor negotiation.

\U Configuring Detection Interval

- Optional.
- Specify a detection interval under global configuration mode.

U Configuring Maximum Detection Times

- Optional.
- Specify the maximum detection times under global configuration mode.

Solution Configuring Detection under Port

- Mandatory.
- Configure unidirectional RLDP detection, bidirectional RLDP detection or downlink loop detection under interface configuration mode, and specify failure treatment.

New Sector Restoring All Failed Ports

- Optional.
- Enable this function under privileged mode to restore all failed ports and resume detection.

Verification

• Display the information of global RLDP, port and neighbor.

Related Commands

Enabling Global RLDP Detection

Command	rldp enable
Parameter	N/A
Description	
Command	Global configuration mode
Mode	

Usage Guide Enable global RLDP detection.

Solution Enabling RLDP Detection on Interface

Command	rldp port { unidirection-detect bidirection-detect loop-detect } { warning shutdown-svi shutdown-port block }
Parameter	unidirection-detect: Indicates unidirectional link detection.
Description	bidirection-detect: Indicates bidirectional forwarding detection.
	loop-detect: Indicates downlink loop detection.
	warning: Indicate the failure treatment is warning.
	shutdown-svi: Indicate the failure treatment is closing the SVI that the interface is on.
	shutdown-port: Indicates the failure treatment is port violation.
	block: Indicates the failure treatment is disabling learning and forwarding of a port.
Command	Interface configuration mode
Mode	
Usage Guide	The interfaces include layer-2 switch ports, layer-3 routed ports, layer-2 AP member ports, and layer-3 AP member ports.

Modifying Global RLDP Detection Parameters

Command	rldp {detect-interval interval detect-max num neighbor-negotiation }
Parameter	detect-interval interval: Indicates a detection interval.
Description	detect-max num: Indicates detection times.
	neighbor-negotiation: Indicates neighbor negotiation.
Command	Global configuration mode
Mode	
Usage Guide	Modify all RLDP parameters on all ports when necessary.

↘ Recovering Failed Port

Command	rldp reset
Parameter	N/A
Description	
Command	Privileged mode
Mode	
Usage Guide	Recover all failed ports to initialized state and resume detection.

Displaying RLDP State Information

Command	show rldp [interface interface-name]
Parameter	interface-name: Indicates the interface to display information of.
Description	
Command	Privileged mode, global configuration mode, or interface configuration mode

Mode	
Usage Guide	Display RLDP state information.

Configuration Example

L Enabling RLDP Detection in Ring Topology

Scenario Figure 1-4	As shown in the following figure, the aggregation and access sections are in a ring topology. The STP is enabled on all devices to prevent loop and provide redundancy protection. To avoid a unidirectional or bidirectional link failure resulting in STP failure, RLDP unidirectional and bidirectional link detection is enabled between aggregation devices as well as between an aggregation device and the access device. To avoid loop due to wrong downlink connection of the aggregation devices, enable RLDP downlink loop detection on the downlink ports of the aggregation devices and of the access device. To avoid loop due to wrong downlink connection of the access device, enable RLDP downlink loop detection on the downlink ports of the access device. SW A Gi 2/0/1 Gi 2/0/1 Gi 2/0/9 Gi 0/49 Gi 0/50 Gi 0/50 Gi 0/50 Gi 0/50 Gi 0/1 Gi 0/2
Configuration Steps	 SW A and SW B are aggregation devices, and SW C is an access device. Users connected to SW C. SW A, SW B and SW C are structured in a ring topology, and the STP is enabled on each of them. For STP configuration, refer to relevant configuration guide. Enable the RLDP on SW A, enable unidirectional and bidirectional link detection on the two ports, and enable loop detection on the downlink port. Enable the RLDP on SW B, enable unidirectional and bidirectional link detection on the two ports, and enable loop detection on the downlink port. Enable the RLDP on SW C, enable unidirectional and bidirectional link detection on the two uplink ports, and enable loop detection on the two downlink ports.
A	A#configure terminal A(config)#rldp enable A(config)#interface GigabitEthernet 2/0/1 A(config-if-GigabitEthernet 2/0/1)#rldp port unidirection-detect shutdown-port A(config-if-GigabitEthernet 2/0/1)#rldp port bidirection-detect shutdown-port A(config-if-GigabitEthernet 2/0/1)# exit

	A(config)#interface GigabitEthernet 2/0/9
	A(config-if-GigabitEthernet 2/0/1)#rldp port unidirection-detect shutdown-port
	A(config-if-GigabitEthernet 2/0/1)#rldp port bidirection-detect shutdown-port
	A(config-if-GigabitEthernet 2/0/1)#rldp port loop-detect shutdown-port
	A(config-if-GigabitEthernet 2/0/1)#exit
В	Apply the configuration on SW A.
С	C#configure terminal
	C(config)#rldp enable
	C(config)#interface GigabitEthernet 0/49
	C(config-if-GigabitEthernet 0/49)#rldp port unidirection-detect shutdown-port
	C(config-if-GigabitEthernet 0/49)#rldp port bidirection-detect shutdown-port
	C(config-if-GigabitEthernet 0/49)# exit
	C(config)#interface GigabitEthernet 0/50
	C(config-if-GigabitEthernet 0/50)#rldp port unidirection-detect shutdown-port
	C(config-if-GigabitEthernet 0/50)#rldp port bidirection-detect shutdown-port
	C(config-if-GigabitEthernet 0/50)#exit
	C(config)#interface GigabitEthernet 0/1
	C(config-if-GigabitEthernet 0/1)# rldp port loop-detect shutdown-port
	C(config-if-GigabitEthernet 0/1)#exit
	C(config)#interface GigabitEthernet 0/2
	C(config-if-GigabitEthernet 0/2)# rldp port loop-detect shutdown-port
	C(config-if-GigabitEthernet 0/2)#exit
Verification	• Check the RLDP information on SW A, SW B and SW C. Take SW A for example.
А	A#show rldp
	rldp state : enable
	rldp hello interval: 3
	rldp max hello : 2
	rldp local bridge : 00d0.f822.33aa
	Interface GigabitEthernet 2/0/1
	port state : normal

```
neighbor bridge : 00d0.f800.51b1
neighbor port : GigabitEthernet 2/0/1
unidirection detect information:
    action: shutdown-port
    state : normal
bidirection detect information:
    action: shutdown-port
    state : normal
Interface GigabitEthernet 2/0/9
port state : normal
neighbor bridge : 00d0.f800.41b0
neighbor port : GigabitEthernet 0/49
unidirection detect information:
    action: shutdown-port
    state : normal
bidirection detect information:
    action: shutdown-port
    state : normal
loop detect information:
    action: shutdown-port
    state : normal
```

Common Errors

- RLDP functions and private multicast address authentication or TPP are enabled at the same time.
- Neighbor negotiation is not enabled when configuring unidirectional or bidirectional link detection. The RLDP should be enabled on a neighbor device, or otherwise a unidirectional or bidirectional failure will be detected.
- If RLDP detection is configured to be implemented after neighbor negotiation while configuring unidirectional or bidirectional link detection, detection cannot be implemented as no neighbor can be learned due to a link failure. In this situation, you are suggested to recover the link state first.
- You are suggested not to specify the failure treatment as Shutdown SVI under a routed port.
- You are suggested not to specify the failure treatment as Block for a port, on which a loop protection protocol is enabled, for example, the STP.

1.5 Monitoring

Displaying

Description	Command
Displays RLDP state.	show rldp [interface interface-name]

Network Management & Monitoring Configuration

- 1. Configuring SNMP
- 2. Configuring NTP
- 3. Configuring SPAN and RSPAN

1 Configuring SNMP

1.1 Overview

Simple Network Management Protocol (SNMP) became a network management standard RFC1157 in August 1988. At present, because many vendors support SNMP, SNMP has in fact become a network management standard and is applicable to the environment where systems of multiple vendors are interconnected. By using SNMP, the network administrator can implement basic functions such as information query for network nodes, network configuration, fault locating, capacity planning, and network monitoring and management.

SNMP Versions

Currently, the following SNMP versions are supported:

- SNMPv1: The first official version of SNMP, which is defined in RFC1157.
- SNMPv2C: Community-based SNMPv2 management architecture, which is defined in RFC1901.
- SNMPv3: SNMPv3 provides the following security features by identifying and encrypting data.
- 1. Ensuring that data is not tampered during transmission.
- 2. Ensuring that data is transmitted from legal data sources.
- 3. Encrypting packets and ensuring data confidentiality.

Protocols and Standards

- RFC 1157, Simple Network Management Protocol (SNMP)
- RFC 1901, Introduction to Community-based SNMPv2
- RFC 2578, Structure of Management Information Version 2 (SMIv2)
- RFC 2579, Textual Conventions for SMIv2
- RFC 3411, An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks
- RFC 3412, Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)
- RFC 3413, Simple Network Management Protocol (SNMP) Applications
- RFC 3414, User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)
- RFC 3415, View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)
- RFC 3416, Version 2 of the Protocol Operations for the Simple Network Management Protocol (SNMP)
- RFC 3417, Transport Mappings for the Simple Network Management Protocol (SNMP)
- RFC 3418, Management Information Base (MIB) for the Simple Network Management Protocol (SNMP)
- RFC 3419, Textual Conventions for Transport Addresses

1.2 Applications

Application	Description
Managing Network Devices Based	Network devices are managed and monitored based on SNMP.
on SNMP	

1.2.1 Managing Network Devices Based on SNMP

Scenario

Take the following figure as an example. Network device A is managed and monitored based on SNMP network manager.

Figure 1-1



Remarks	A is a network device that needs to be managed.	
	PC is a network management station.	

Deployment

The network management station is connected to the managed network devices. On the network management station, users access the Management Information Base (MIB) on the network devices through the SNMP network manager and receive messages actively sent by the network devices to manage and monitor the network devices.

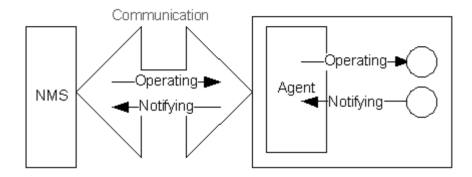
1.3 Features

Basic Concepts

SNMP is an application layer protocol that works in C/S mode. It consists of three parts:

- SNMP network manager
- SNMP agent
- MIB

Figure 1-2 shows the relationship between the network management system (NMS) and the network management agent.



SNMP Network Manager

The SNMP network manager is a system that controls and monitors the network based on SNMP and is also called the NMS.

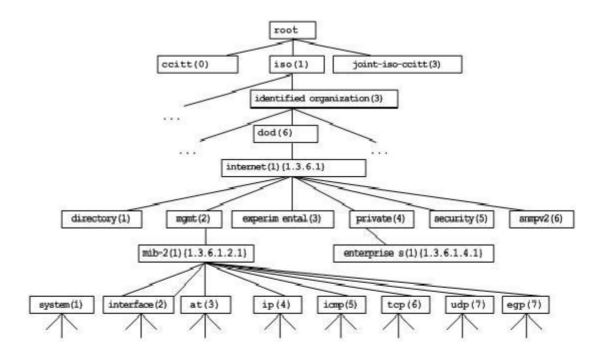
SNMP Agent

The SNMP agent (hereinafter referred to as the agent) is software running on the managed devices. It is responsible for receiving, processing, and responding to monitoring and control packets from the NMS. The agent may also actively send messages to the NMS.

NIB

The MIB is a virtual network management information base. The managed network devices contain lots of information. To uniquely identify a specific management unit among SNMP packets, the MIB adopts the tree hierarchical structure. Nodes in the tree indicate specific management units. A string of digits may be used to uniquely identify a management unit system among network devices. The MIB is a collection of unit identifiers of network devices.

Figure 1-3 Tree Hierarchical Structure



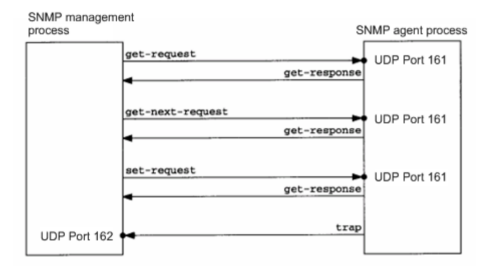
Deration Types

Six operation types are defined for information exchange between the NMS and the agent based on SNMP:

- Get-request: The NMS extracts one or more parameter values from the agent.
- Get-next-request: The NMS extracts the parameter value next to one or more parameters from the agent.
- Get-bulk: The NMS extracts a batch of parameter values from the agent.
- Set-request: The NMS sets one or more parameter values of the agent.
- Get-response: The agent returns one or more parameter values, which are the operations in response to the three
 operations performed by the agent on the NMS.
- Trap: The agent actively sends a message to notify the NMS of something that happens.

The first four packets are sent by the NMS to the agent and the last two packets are sent by the agent to the NMS. (Note: SNMPv1 does not support the Get-bulk operation.) Figure 1-4 describes the operations.

Figure 1-4 SNMP Packet Types



The three operations performed by the NMS on the agent and the response operations of the agent are based on UDP port 161. The trap operation performed by the agent is based on UDP port 162.

Overview

Feature	Description
Basic SNMP Functions	The SNMP agent is configured on network devices to implement basic functions such as information query for network nodes, network configuration, fault locating, and capacity planning.
SNMPv1 and SNMPv2C	SNMPv1 and SNMPv2C adopt the community-based security architecture, including authentication name and access permission.

<u>SNMPv3</u>	SNMPv3 redefines the SNMP architecture, namely, it enhances security functions, including the
	security model based on users and access control model based on views. The SNMPv3
	architecture already includes all functions of SNMPv1 and SNMPv2C.

1.3.1 Basic SNMP Functions

Working Principle

Working Process

SNMP protocol interaction is response interaction (for exchange of packets, see Figure 1-4). The NMS actively sends requests to the agent, including Get-request, Get-next-request, Get-bulk, and Set-request. The agent receives the requests, completes operations, and returns a Get-response. Sometimes, the agent actively sends a trap message and an Inform message to the NMS. The NMS does not need to respond to the trap message but needs to return an Inform-response to the agent. Otherwise, the agent re-sends the Inform message.

Related Configuration

Shielding or Disabling the SNMP Agent

By default, the SNMP function is enabled.

The no snmp-server command is used to disable the SNMP agent.

The no enable service snmp-agent command is used to directly disable all SNMP services.

Setting Basic SNMP Parameters

By default, the system contact mode is empty. The default serial number is 60FF60, the default maximum packet length is 1,572 bytes, and the default UDP port ID of the SNMP service is 161.

The snmp-server contact command is used to configure or delete the system contact mode.

The snmp-server location command is used to configure or delete the system location.

The snmp-server chassis-id command is used to configure the system serial number or restore the default value.

The **snmp-server packetsize** command is used to configure the maximum packet length of the agent or restore the default value.

The snmp-server udp-port command is used to set the UDP port ID of the SNMP service or restore the default value.

Configuring the SNMP Host Address

By default, no SNMP host is configured.

The **snmp-server host** command is used to configure the NMS host address to which the agent actively sends messages or to delete the specified SNMP host address. In the messages sent to the host, the SNMP version, receiving port, authentication name, or user can be bound. This command is used with the **snmp-server enable traps** command to actively send trap messages to the NMS.

Setting Trap Message Parameters

By default, SNMP is not allowed to actively send a trap message to the NMS, the function of sending a Link Trap message on an interface is enabled, the function of sending a system reboot trap message is disabled.

By default, the IP address of the interface where SNMP packets are sent is used as the source address.

By default, the length of a trap message queue is 10 and the interval for sending a trap message is 30s.

The **snmp-server enable traps** command is used to enable or disable the agent to actively send a trap message to the NMS.

The **snmp trap link-status** command is used to enable or disable the function of sending a Link Trap message on an interface.

The **snmp-server trap-source** command is used to specify the source address for sending messages or to restore the default value.

The snmp-server queue-length command is used to set the length of a trap message queue or to restore the default value.

The **snmp-server trap-timeout** command is used to set the interval for sending a trap message or to restore the default value.

The **snmp-server system-shutdown** command is used to enable or disable the function of sending a system reboot trap message.

Setting Password Dictionary Check for Communities and Users

By default, password dictionary check for communities and users is disabled.

The **snmp-server enable secret-dictionary-check** command is used to enable password dictionary check for SNMP communities and users. This command is used with the **password policy** command.

1.3.2 SNMPv1 and SNMPv2C

SNMPv1 and SNMPv2C adopt the community-based security architecture. The administrator who can perform operations on the MIB of the agent is limited by defining the host address and authentication name (community string).

Working Principle

SNMPv1 and SNMPv2 determine whether the administrator has the right to use MIB objects by using the authentication name. The authentication name of the NMS must be the same as an authentication name defined in devices.

SNMPv2C adds the Get-bulk operation mechanism and can return more detailed error message types to the management workstation. The Get-bulk operation is performed to obtain all information from a table or obtain lots of data at a time, so as to reduce the number of request responses. The enhanced error handling capabilities of SNMPv2C include extension of error codes to differentiate error types. In SNMPv1, however, only one error code is provided for errors. Now, errors can be differentiated based on error codes. Because management workstations supporting SNMPv1 and SNMPv2C may exist on the network, the SNMP agent must be able to identify SNMPv1 and SNMPv2C packets and return packets of the corresponding versions.

Security

One authentication name has the following attributes:

- Read-only: Provides the read permission of all MIB variables for authorized management workstations.
- Read-write: Provide the read/write permission of all MIB variables for authorized management workstations.

Related Configuration

Setting Authentication Names and Access Permissions

The default access permission of all authentication names is read-only.

The snmp-server community command is used to configure or delete an authentication name and access permission.

This command is the first important command for enabling the SNMP agent function. It specifies community attributes and NMS scope where access to the MIB is allowed.

1.3.3 SNMPv3

SNMPv3 redefines the SNMP architecture and includes functions of SNMPv1 and SNMPv2 into the SNMPv3 system.

Working Principle

The NMS and SNMP agent are SNMP entities. In the SNMPv3 architecture, SNMP entities consist of the SNMP engine and SNMP applications. The SNMP engine is used to send and receive messages, identify and encrypt information, and control access to managed objects. SNMP applications refer to internal applications of SNMP, which work by using the services provided by the SNMP engine.

SNMPv3v determines whether a user has the right to use MIB objects by using the User-based Security Model (USM). The security level of the NMS user must be the same as that of an SNMP user defined in devices so as to manage devices.

SNMPv3 requires the NMS to obtain the SNMP agent engine IDs on devices when the NMS manages devices. SNMPv3 defines the discover and report operation mechanisms. When the NMS does not know agent engine IDs, the NMS may first send a discover message to the agent and the agent returns a report message carrying an engine ID. Later, management operations between the NMS and the agent must carry the engine ID.

Security

SNMPv3 determines the data security mechanism based on the security model and security level. At present, security
models include: SNMPv1, SNMPv2C, and SNMPv3. SNMPv3 includes SNMPv1 and SNMPv2C into the security
model.

Security Model	Security Level	Authentication	Encryption	Description
SNMPv1	noAuthNoPriv	Authentication name	N/A	Data validity is confirmed through authentication name.

SNMPv1 and SNMPv2C Security Models and Security Levels

SNMPv2c	noAuthNoPriv	Authentication name	N/A	Data validity is confirmed through authentication	
			-	name.	

SNMPv3 Security Model and Security Level

Security Model	Security Level	Authentication	Encryption	Description
SNMPv3	noAuthNoPriv	User name.	N/A	Data validity is confirmed through user name.
SNMPv3	authNoPriv	MD5 or SHA	N/A	The data authentication mechanism based on HMAC-MD5 or HMAC-SHA is provided.
SNMPv3	authPriv	MD5 or SHA	DES	The data authentication mechanism based on HMAC-MD5 or HMAC-SHA and data encryption mechanism based on CBC-DES are provided.

L Engine ID

An engine ID is used to uniquely identify an SNMP engine. Because each SNMP entity includes only one SNMP engine, one SNMP engine uniquely identifies an SNMP entity in a management domain. Therefore, the SNMPv3 agent as an entity must has a unique engine ID, that is, SnmpEngineID.

An engine ID is an octet string that consists of 5 to 32 bytes. RFC3411 defines the format of an engine ID:

- The first four bytes indicate the private enterprise ID (allocated by IANA) of a vendor, which is expressed in hexadecimal.
- The fifth byte indicates remaining bytes:
- 0: Reserved.
- 1: The later four bytes indicate an IPv4 address.
- 3: The later six bytes indicate a MAC address.
- 4: Text consisting of 27 bytes, which is defined by the vendor.
- 5: Hexadecimal value consisting of 27 bytes, which is defined by the vendor.
- 6-127: Reserved.
- 128-255: Formats specified by the vendor.

Related Configuration

Configuring an MIB View and a Group

By default, one view is configured and all MIB objects can be accessed.

By default, no user group is configured.

The **snmp-server view** command is used to configure or delete a view and the **snmp-server group** command is used to configure or delete a user group.

One or more instructions can be configured to specify different community names so that network devices can be managed by NMSs of different permissions.

\U Configuring an SNMP User

By default, no user is configured.

The **snmp-server user** command is used to configure or delete a user.

The NMS can communicate with the agent by using only legal users.

An SNMPv3 user can specify the security level (whether authentication and encryption are required), authentication algorithm (MD5 or SHA), authentication password, encryption password (only DES is available currently), and encryption password.

1.4 Configuration

Configuration	Description and Command			
	(Mandatory) It is used to enable users to access the agent through the NMS.			
	enable service snmp-agent	Enables the agent function.		
Configuring Basic SNMP	snmp-server community	Sets an authentication name and access permission.		
Functions	snmp-server user	Configures an SNMP user.		
	snmp-server view	Configures an SNMP view.		
	snmp-server group	Configures an SNMP user group.		
	snmp-server enable secret-dictionary-check	Configures password dictionary check for communities and users.		
	(Optional) It is used to enable the agent to actively send a trap message to the NMS.			
	snmp-server host	Configures the NMS host address.		
	snmp-server enable traps	Enables the agent to actively send a trap message to the NMS.		
Enabling the Trap Function	snmp trap link-status	Enables the function of sending a Link Trap message on an interface.		
	snmp-server system-shutdown	Enables the function of sending a system reboot trap message.		
	snmp-server trap-source	Specifies the source address for sending a trap message.		

Configuration	Description and Command			
Shielding the Agent Function	(Optional) It is used to shield the agent function when the agent service is not required.			
	no snmp-server	Shields the agent function.		
	(Optional) It is used to set or modify SNN	IP control parameters.		
	snmp-server contact	Sets the device contact mode.		
	snmp-server location	Sets the device location.		
	snmp-server chassis-id	Sets the serial number of the device.		
Setting SNMP Control	snmp-server packetsize	Modifies the maximum packet length.		
Parameters	snmp-server udp-port	Modifies the UDP port ID of the SNMP service.		
	snmp-server queue-length	Modifies the length of a trap message queue.		
	snmp-server trap-timeout	Modifies the interval for sending a trap message.		

1.4.1 Configuring Basic SNMP Functions

Configuration Effect

Enable users to access the agent through the NMS.

Notes

 By default, no authentication name is set on network devices and SNMPv1 or SNMPv2C cannot be used to access the MIB of network devices. When an authentication name is set, if no access permission is specified, the default access permission is read-only.

Configuration Steps

- **└** Configuring an SNMP View
- Optional
- An SNMP view needs to be configured when the View-based Access Control Model (VACM) is used.

Configuring an SNMP User Group

- Optional
- An SNMP user group needs to be configured when the VACM is used.
- **U** Configuring an Authentication Name and Access Permission
- Mandatory
- An authentication name must be set on the agent when SNMPv1 and SNMPv2C are used to manage network devices.

Configuring an SNMP User

- Mandatory
- A user must be set when SNMPv3 is used to manage network devices.

L Enabling the Agent Function

- Optional
- By default, the agent function is enabled. When the agent function needs to be enabled again after it is disabled, this command must be used.
- **Lenson** Enabling the SNMP Attack Protection and Detection Function
- Optional
- By default, the SNMP attack protection and detection function is disabled. When malicious attacks need to be
 prevented, the configuration item must be used on the agent.
- **Setting Password Dictionary Check for Communities and Users**
- Optional
- By default, password dictionary check is not performed for communities and users. If community names and user names are too simple and are easily cracked, enable password dictionary check for communities and users. The configuration must be used with the **password policy** command.

Verification

Run the show snmp command to check the SNMP function on devices.

Related Commands

Solution Configuring an SNMP View

Command	<pre>snmp-server view view-name oid-tree { include exclude }</pre>
Parameter	<i>view-name</i> : View name
Description	oid-tree: MIB objects associated with a view, which are displayed as an MIB subtree.
	include: Indicates that the MIB object subtree is included in the view.
	exclude: Indicates that the MIB object subtree is not included in the view.
Command	Global configuration mode
Mode	
Usage Guide	Specify a view name and use it for view-based management.

Configuring an SNMP User Group

Command	<pre>snmp-server group groupname { v1 v2c v3 { auth noauth priv } } [read readview] [write writeview]</pre>	
	[access { aclnum aclname }]	

Parameter	v1 v2c v3: Specifies the SNMP version.
Description	auth: Messages sent by users in the group need to be verified but data confidentiality is not required. This
	configuration is valid for SNMPv3 only.
	noauth: Messages sent by users in the group do not need to be verified and data confidentiality is not
	required. This configuration is valid for SNMPv3 only.
	priv: Messages sent by users in the group need to be verified and confidentiality of transmitted data is
	required. This configuration is valid for SNMPv3 only.
	readview: Associates one read-only view.
	writeview: Associates one read/write view.
	aclnum: ACL number. The specified ACL is associated and the range of IPv4 NMS addresses from which
	access to the MIB is allowed is specified.
	acIname: ACL name. The specified ACL is associated and the range of IPv4 NMS addresses from which
	access to the MIB is allowed is specified.
Command	Global configuration mode
Mode	
Usage Guide	Associate certain users with a group and associate the group with a view. Users in a group have the same
	access permission. In this way, you can determine whether managed objects associated with an operation
	are in the allowable range of a view. Only managed objects in the range of a view can be accessed.

کا Configuring an Authentication Name and Access Permission

Command	snmp-server community [0 7] string [view view-name][[ro rw][host ipaddr]][aclnum aclname]	
Parameter	0: Indicates that the input community string is a plaintext string.	
Description	7: Indicates that the input community string is a ciphertext string.	
	<i>string</i> : Community string, which is equivalent to the communication password between the NMS and the SNMP agent.	
	view-name: Specifies a view name for view-based management.	
	ro: Indicates that the NMS can only read variables of the MIB.	
	rw: The NMS can read and write variables of the MIB.	
	acInum: ACL number. The specified ACL is associated and the range of IPv4 NMS addresses from which	
	access to the MIB is allowed is specified.	
	acIname: ACL name. The specified ACL is associated and the range of IPv4 NMS addresses from which	
	access to the MIB is allowed is specified.	
	ipaddr. Associates NMS addresses and specifies NMS addresses for accessing the MIB.	
Command	Global configuration mode	
Mode		
Usage Guide	This command is the first important command for enabling the SNMP agent function. It specifies community	
	attributes and NMS scope where access to the MIB is allowed.	
	To disable the SNMP agent function, run the no snmp-server command.	

Solution Configuring an SNMP User

Command	<pre>snmp-server user username groupname { v1 v2c v3 [encrypted] [auth { md5 sha } auth-password] [priv des56 priv-password] } [access { aclnum aclname }]</pre>		
Parameter	username: User name.		
Description	groupname: Specifies the group name for a user.		
	v1 v2c v3: Specifies the SNMP version. Only SNMPv3 supports later security parameters.		
	encrypted: The specified password input mode is ciphertext input. Otherwise, plaintext is used for input. If		
	ciphertext input is selected, enter a key consisting of continuous hexadecimal digits. An MD5 protocol		
	authentication key consists of 16 bytes and an SHA authentication protocol key consists of 20 bytes. Two		
	characters stand for one byte. Encrypted keys are valid for this engine only.		
	auth: Specifies whether authentication is used.		
	md5: Specifies the MD5 authentication protocol. sha specifies the SHA authentication protocol.		
	auth-password: Configures a password string (not more than 32 characters) used by the authentication		
	protocol. The system converts the passwords into the corresponding authentication keys.		
	priv: Specifies whether confidentiality is used. des56 specifies the use of the 56-bit DES encryption		
	protocol.		
	priv-password: Configures a password string (not more than 32 characters) used for encryption. The system		
	converts the password into the corresponding encryption key.		
	aclnum: ACL number. The specified ACL is associated and the range of IPv4 NMS addresses from which		
	access to the MIB is allowed is specified.		
	aclname: ACL name. The specified ACL is associated and the range of IPv4 NMS addresses from which		
	access to the MIB is allowed is specified.		
Command	Global configuration mode		
Mode			
Usage Guide	Configure user information so that the NMS can communicate with the agent by using a valid user.		
	For an SNMPv3 user, you can specify the security level, authentication algorithm (MD5 or SHA),		
	authentication password, encryption algorithm (at present, only DES is available), and encryption password.		

Lead State Agent Function

Command	enable service snmp-agent
Parameter	N/A
Description	
Configuration	Global configuration mode
mode	
Usage Guide	This command is used to enable the SNMP agent function of a device.

Setting Password Dictionary Check for Communities and Users

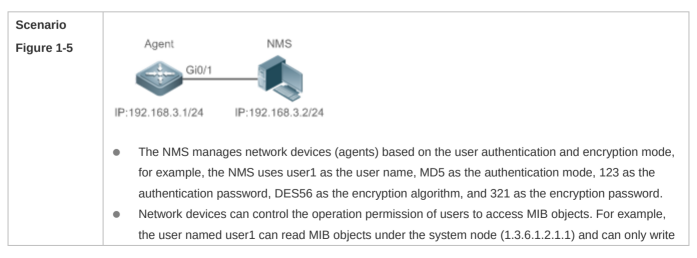
Command	snmp-server enable secret-dictionary-check
Parameter	-
Description	
Command	Global configuration mode
Mode	
Usage Guide	This command must be used with the password policy command to set check rules, for example, the password must consist of not less than six characters.
	To disable password dictionary check, run the no snmp-server enable secret-dictionary-check command.

Displaying the SNMP Status Information

Command	show snmp [mib user view group host process-mib-time]
Parameter	mib: Displays information about the SNMP MIB supported in the system.
Description	user: Displays information about an SNMP user.
	view: Displays information about an SNMP view.
	group: Displays information about an SNMP user group.
	host: Displays information about user configuration.
	process-mib-time: Displays the MIB node with the longest processing time.
Configuration mode	Privileged mode.
Usage Guide	N/A

Configuration Example

Configuring SNMPv3 Configuration (Specified View)



	 MIB objects under the SysContact node (1.3.6.1.2.1.1.4.0). Network devices can actively send authentication and encryption messages to the NMS. 			
Configuration Steps	 Configure a MIB view and a MIB group. Create a MIB view "view1", which includes the associated MIB object (1.3.6.1.2.1.1); then create a MIB view "view2", which includes the associated MIB object (1.3.6.1.2.1.1.4.0). Create a group "g1", select the version "v3", set the security level to the authentication and encryption mode "priv", and configure permissions to read the view "view1" and write the view "view2". Configure an SNMP user. Create a user named "user1" under group "g1", select "v3" as the version, and set the authentication mode to "md5", authentication password to "123", encryption mode to "DES56", and encryption password to "321". Configure the SNMP host address. Set the host address to 192.168.3.2, select "3" as the version, set the security level to the authentication and encryption mode "priv", and associate the user name "user1". Enable the agent to actively send a trap message to the NMS. Set the IP address of the agent. Set the address of the Gi0/1 interface to 192.168.3.1/24. 			
Agent	Ruijie(config)#snmp-server view view1 1.3.6.1.2.1.1 include			
	Ruijie(config)#snmp-server view view2 1.3.6.1.2.1.1.4.0 include			
	Ruijie(config)#snmp-server group g1 v3 priv read view1 write view2			
	Ruijie(config)#snmp-server user user1 g1 v3 auth md5 123 priv des56 321			
	Ruijie(config)#snmp-server host 192.168.3.2 traps version 3 priv user1			
	Ruijie(config)#snmp-server enable traps			
	Ruijie(config)#interface gigabitEthernet 0/1			
	Ruijie(config-if-gigabitEthernet 0/1)#ip address 192.168.3.1 255.255.255.0			
	Ruijie(config-if-gigabitEthernet 0/1)#exit			
Verification	 Run the show running-config command to display configuration information of the device. Run the show snmp user command to display the SNMP user. Run the show snmp view command to display the SNMP view. Run the show snmp group command to display the SNMP group. Run the show snmp host command to display the host information configured by the user. Install MIB-Browser. 			
Agent	Ruijie# show running-config			
	!			
	interface gigabitEthernet 0/1			
	no ip proxy-arp			

```
ip address 192.168.3.1 255.255.255.0
1
snmp-server view view1 1.3.6.1.2.1.1 include
snmp-server view view2 1.3.6.1.2.1.1.4.0 include
snmp-server user user1 g1 v3 encrypted auth md5 7EBD6A1287D3548E4E52CF8349CBC93D priv des56
D5CEC4884360373ABBF30AB170E42D03
snmp-server group g1 v3 priv read view1 write view2
snmp-server host 192.168.3.2 traps version 3 priv user1
snmp-server enable traps
Ruijie# show snmp user
User name: user1
Engine ID: 800013110300d0f8221120
storage-type: permanent
                           active
Security level: auth priv
Auth protocol: MD5
Priv protocol: DES
Group-name: g1
Ruijie#show snmp view
view1(include) 1.3.6.1.2.1.1
view2(include) 1.3.6.1.2.1.1.4.0
default(include) 1.3.6.1
Ruijie# show snmp group
groupname: gl
securityModel: v3
securityLevel:authPriv
readview: view1
writeview: view2
notifyview:
Ruijie#show snmp host
Notification host: 192.168.3.2
```

	.62						
type: trap							
user: user1							
security mo	del: v3 au	ıthPriv					
T . 11 MTT			100, 100, 0	D 1 · TD 411		·	
						in UserName , sele otocol, and enter 3	
	-					needs to be querie	
						for network device	
	-	ne in		owing figur		query result	
E Lib-Browse	1			Jwing ligu	.e 3110w3		.0.
File(F) Help(H)							
IP Address	192.168.3.	1 Community Name	Non-r	epeaters 0	UserName user1		
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Add Item	Remove Item C	lear Items Delay(ms)) 1000 AuthP	rotocol MD5 💌	PrivPassWord ***		
Object 1.3.6.1.2.1.1		01	oject Type Object Va	ilue			
Clear List			🖵 Use SnmpV2c Prot	ocol 🔽 Vse Sump	W3 Protocol	tart	
Clear List Return Time 09:18:58	Operation Walk	Object Name sysDescr. O	Use SnmpV2c Prot Object Type Display String	Object Value	V3 Protocol 51		
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Return Time 09:18:58 09:18:55 09:18:58 09:18:58 09:18:58 09:18:58 09:18:58 09:18:58	Yalk Yalk Yalk Yalk Yalk Yalk Yalk	sysDescr. 0 sysDbjectID.0 sysUpTime.0 sysUpTime.0 sysLocat.0 sysLocation.0 sysLocation.0 sysServices.0	Object Type Display String ObjID TimeTicks Display String Display String	Object Value Ruijie 10G Routing S 1.3.6.1.4.1.4881.1 0 days 18:17:07 Ruijie 7	witch(S5750-24GT/12SFP) 10.1.41		

Common Errors

1.4.2 Enabling the Trap Function

Configuration Effect

Enable the agent to actively send a trap message to the NMS.

Notes

N/A

_

Configuration Steps

- **Configuring the SNMP Host Address**
- Optional
- Configure the host address of the NMS when the agent is required to actively send messages.

Lenabling the Agent to Actively Send a Trap Message to the NMS

- Optional
- Configure this item on the agent when the agent is required to actively send a trap message to the NMS.
- **L** Enabling the Function of Sending a Link Trap Message on an Interface
- Optional
- Configure this item on the agent when a link trap message needs to be sent on an interface.
- **L** Enabling the Function of Sending a System Reboot Trap Message
- Optional
- Configure this item on the agent when the RGOS system is required to send a trap message to the NMS to notify system reboot before reloading or reboot of the device.
- **Specifying the Source Address for Sending a Trap Message**
- Optional
- Configure this item on the agent when it is required to permanently use a local IP address as the source SNMP address to facilitate management.

Verification

Run the **show snmp** command to display the SNMP status.

Run the **show running-config** command to display configuration information of the device.

Related Commands

Setting the NMS Host Address

Command	<pre>snmp-server host { host-addr } [traps inrorms] [version { 1 2c 3 { auth noauth priv }] community-string [udp-port port-num] [notification-type]</pre>
Parameter	host-addr. Address of the SNMP host.
Description	traps informs: Configures the host to send a trap message or an inform message.
	version: SNMP version, which can be set to V1, V2C, or V3.
	auth noauth priv: Sets the security level of V3 users.
	community-string: Community string or user name (V3).

	port-num: Configures the port ID of the SNMP host.
	notification-type: Type of trap messages that are actively sent, for example, snmp.
	If no trap type is specified, all trap messages are sent.
Command	Global configuration mode
Mode	
Usage Guide	This command is used with the snmp-server enable traps command to actively send trap messages to the
	NMS.

Land State State

Command	snmp-server enable traps [notification-type]		
Parameter	notification-type: Enables trap notification for the corresponding events, including the following types:		
Description	snmp: Enables trap notification for SNMP events.		
	bridge: Enables trap notification for bridge events.		
	mac-notification: Enables trap notification for MAC events.		
	urpf: Enables trap notification for uRPF events.		
	vrrp: Enables trap notification for VRRP events.		
	web-auth: Enables trap notification for Web authentication events.		
Command	Global configuration mode		
Mode			
Usage Guide	This command must be used with the snmp-server host command so that trap messages can be actively		
	sent.		

Solution Sending a Link Trap Message on an Interface

Command	snmp trap link-status
Parameter Description	-
Configuration mode	Interface configuration mode
Usage Guide	For interfaces (Ethernet interface, AP interface, and SVI interface), when this function is enabled, the SNMP sends a Link Trap message if the link status on the interfaces changes. Otherwise, the SNMP does not send the message.

Label Service Service

Command	snmp-server system-shutdown
Parameter	-
Description	

Configuration	Global configuration mode
mode	
Usage Guide	When the function of notification upon SNMP system reboot is enabled, a trap message is sent to the NMS
	to notify system reboot before reloading or reboot of the device.

Specifying the Source Address for Sending a Trap Message

Command	snmp-server trap-source interface
Parameter Description	interface: Used as the interface for the SNMP source address.
Configuration mode	Global configuration mode
Usage Guide	By default, the IP address of the interface where SNMP packets are sent is used as the source address. To facilitate management and identification, this command can be run to permanently use one local IP address as the source SNMP address.

Configuration Example

LEnabling the Trap Function

Scenario	Agent NMS
Figure 1-6	 Gi0/1 IP:192.168.3.1/24 IP:192.168.3.2/24 The NMS manages network devices (agents) based on the community authentication mode, and network devices can actively send messages to the NMS.
Configuration Steps	 Perform configuration to enable the agent to actively send messages to the NMS. Set the SNMP host address to 192.168.3.2, the message format to Version2c, and the authentication name to user1. Enable the agent to actively send trap messages. Set the IP address of the agent. Set the address of the Gi0/1 interface to 192.168.3.1/24.
Agent	<pre>Ruijie(config)#snmp-server host 192.168.3.2 traps version 2c user1 Ruijie(config)#snmp-server enable traps Ruijie(config)#interface gigabitEthernet 0/1 Ruijie(config-if-gigabitEthernet 0/1)#ip address 192.168.3.1 255.255.255.0 Ruijie(config-if-gigabitEthernet 0/1)#exit</pre>
Verification	• Run the show running-config command to display configuration information of the device.

	• Run the show snmp command to display the SNMP status.
Agent	Ruijie# show running-config
	ip access-list standard al
	10 permit host 192.168.3.2
	interface gigabitEthernet 0/1
	no ip proxy-arp
	ip address 192.168.3.1 255.255.255.0
	snmp-server view v1 1.3.6.1.2.1.1 include
	snmp-server location fuzhou
	snmp-server host 192.168.3.2 traps version 2c user1
	snmp-server enable traps
	snmp-server contact ruijie.com.cn
	snmp-server community userl view v1 rw al
	snmp-server chassis-id 1234567890
	Ruijie#show snmp
	Chassis: 1234567890
	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 1472)
	0 No such name errors
	0 Bad values errors
	0 General errors

O Response PDUs O Trap PDUs SNMP global trap: enabled SNMP logging: disabled SNMP agent: enabled

Common Errors

N/A

1.4.3 Shielding the Agent Function

Configuration Effect

Shield the agent function when the agent service is not required.

Notes

- Run the no snmp-server command to shield the SNMP agent function when the agent service is not required.
- Different from the shielding command, after the **no enable service snmp-agent** command is run, all SNMP services are directly disabled (that is, the SNMP agent function is disabled, no packet is received, and no response packet or trap packet is sent), but configuration information of the agent is not shielded.

Configuration Steps

- Shielding the SNMP Agent Function for the Device
- Optional
- To shield the configuration of all SNMP agent services, use this configuration.
- Disabling the SNMP Agent Function for the Device
- Optional
- To directly disable all services, use this configuration.

Verification

Run the show services command to check whether SNMP services are enabled or disabled.

Run the **show snmp** command to display the SNMP status.

Run the show running-config command to display configuration information of the device.

Related Commands

Shielding the SNMP Agent Function for the Device

Command	no snmp-server
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage Guide	By default, the SNMP agent function is disabled. When SNMP agent parameters (for example, NMS host
	address, authentication name, and access permission) are set, the SNMP agent service is automatically
	enabled. The enable service snmp-agent command must also be run at the same time so that the SNMP
	agent service can take effect. If the SNMP agent service is disabled or the enable service snmp-agent
	command is not run, the SNMP agent service does not take effect. Run the no snmp-server command to
	disable SNMP agent services of all versions supported by the device.
	After this command is run, all SNMP agent service configurations are shielded (that is, after the show
	running-config command is run, no configuration is displayed. Configurations are restored after the SNMP
	agent service is enabled again). After the enable service snmp-agent command is run, the SNMP agent
	configurations are not shielded.

Disabling the SNMP Agent Function for the Device

Command	no enable service snmp-agent
Parameter	N/A
Description	
Configuration	Global configuration mode
mode	
Usage Guide	This command can be used to disable the SNMP service, but it will not shield SNMP agent parameters.

Configuration Example

L Enabling the SNMP Service

Scenario	
Figure 1-7	Agent NMS
	Gi0/1 IP:192.168.3.1/24 IP:192.168.3.2/24
	After the SNMP service is enabled and the SNMP agent server is set, the NMS can access devices based on SNMP.
Configuration	1. Enable the SNMP service.
Steps	2. Set parameters for the SNMP agent server to make the SNMP service take effect.

A gent	Ruijie(config)#enable service snmp-agent
Verification	 Run the show services command to check whether the SNMP service is enabled or disabled.
Agent	Ruijie#show service
	web-server : disabled
	web-server(https): disabled
	snmp-agent : enabled
	ssh-server : disabled
	telnet-server : enabled

Common Errors

N/A

1.4.4 Setting SNMP Control Parameters

Configuration Effect

Set basic parameters of the SNMP agent, including the device contact mode, device location, serial number, and parameters for sending a trap message. By accessing the parameters, the NMS can obtain the contact person of the device and physical location of the device.

Notes

N/A

Configuration Steps

- Setting the System Contact Mode
- Optional
- When the contact mode of the system needs to be modified, configure this item on the agent.
- **Setting the System Location**
- Optional
- When the system location needs to be modified, configure this item on the agent.
- Setting the System Serial Number
- Optional
- When the system serial number needs to be modified, configure this item on the agent.

Setting the Maximum Packet Length of the SNMP Agent

- Optional
- When the maximum packet length of the SNMP agent needs to be modified, configure this item on the agent.

Setting the UDP Port ID of the SNMP Service

- Optional
- When the UDP port ID of the SNMP service needs to be modified, configure this item on the agent.

Setting the Queue Length of Trap Messages

- Optional
- When the size of the message queue needs to be adjusted to control the message sending speed, configure this item on the agent.

Setting the Interval for Sending a Trap Message

- Optional
- When the interval for sending a trap message needs to be modified, configure this item on the agent.

Configuring SNMP Flow Control

- Optional
- If a large number of SNMP request packets result in high CPU usage for SNMP tasks, configure SNMP flow control to limit the number of request packets processed per second in each SNMP task, so as to control the CPU usage for SNMP tasks.

Verification

Run the **show snmp** command to display the SNMP status.

Run the show running-config command to display configuration information of the device.

Related Commands

Setting the System Contact Mode

Command	snmp-server contact text
Parameter Description	<i>text</i> : String that describes the system contact mode.
Command Mode	Global configuration mode
Usage Guide	N/A

Setting the System Location

Command	snmp-server location text
Parameter	text: String that describes system information.
Description	
Configuration	Global configuration mode
mode	
Usage Guide	N/A

Setting the System Serial Number

Command	snmp-server chassis-id text
Parameter Description	text: Text of the system serial number, which may be digits or characters.
Configuration mode	Global configuration mode
Usage Guide	In general, the device serial number is used as the SNMP serial number to facilitate identification of the device.

Setting the Maximum Packet Length of the SNMP Agent

Command	snmp-server packetsize byte-count
Parameter	byte-count: Packet size, ranging from 484 bytes to 17,876 bytes.
Description	
Configuration	Global configuration mode.
mode	
Usage Guide	N/A

Setting the UDP Port ID of the SNMP Service

Command	snmp-server udp-port port-num
Parameter Description	<i>port-num</i> : Specifies the UDP port ID of the SNMP service, that is, the ID of the protocol port that receives SNMP packets.
Configuration mode	Global configuration mode.
Usage Guide	Specify the protocol port ID for receiving SNMP packets.

Setting the Length of a Trap Message Queue

Command	snmp-server queue-length length
Parameter	length: Queue length, ranging from 1 to 1,000.
Description	

Configuration	Global configuration mode
mode	
Usage Guide	Adjust the size of the message queue to control the message sending speed.

Setting the Interval for Sending a Trap Message

Command	snmp-server trap-timeout seconds
Parameter	seconds: Interval (unit: second). The value range is 1 to 1,000.
Description	
Configuration	Global configuration mode
mode	
Usage Guide	Adjust the interval for sending a message to control the message sending speed.

Configuring SNMP Flow Control

Command	snmp-server flow-control pps [count]
Parameter Description	count: Number of SNMP request packets processed per second. The value range is 50 to 65,535.
Command Mode	Global configuration mode
Usage Guide	If a large number of SNMP request packets result in high CPU usage for SNMP tasks, configure SNMP flow control to limit the number of request packets processed per second in each SNMP task, so as to control the CPU usage for SNMP tasks.

Configuration Example

Setting SNMP Control Parameters

Scenario	
Figure 1-8	Agent NMS
	Gi0/1
	IP:192.168.3.1/24 IP:192.168.3.2/24
	• The NMS manages network devices (agents) based on the community authentication mode and can obtain basic system information about the devices, for example, system contact mode, location, and serial number.
Configuration	1. Set SNMP agent parameters. Set the system location, contact mode, and serial number.
Steps	2. Set the IP address of the agent. Set the address of the Gi0/1 interface to 192.168.3.1/24.
Agent	Ruijie(config)#snmp-server location fuzhou

	Ruijie(config)#snmp-server contact ruijie.com.cn
	Ruijie(config)#snmp-server chassis-id 1234567890
	Ruijie(config)#interface gigabitEthernet 0/1
	Ruijie(config-if-gigabitEthernet 0/1)#ip address 192.168.3.1 255.255.255.0
	Ruijie(config-if-gigabitEthernet 0/1)#exit
Verification	1. Check the configuration information of the device.
	2. Check the SNMP view and group information.
Agent	Ruijie# show running-config
	ip access-list standard al
	10 permit host 192.168.3.2
	interface gigabitEthernet $0/1$
	no ip proxy-arp
	ip address 192.168.3.1 255.255.255.0
	snmp-server view v1 1.3.6.1.2.1.1 include
	snmp-server location fuzhou
	snmp-server host 192.168.3.2 traps version 2c user1
	snmp-server enable traps
	snmp-server contact ruijie.com.cn
	snmp-server community userl view vl rw al
	snmp-server chassis-id 1234567890
	Ruijie#show snmp view
	v1(include) 1.3.6.1.2.1.1
	default(include) 1.3.6.1
	Ruijie#show snmp group
	groupname: user1
	securityModel: v1
	securityLevel:noAuthNoPriv
	readview: vl
	writeview: v1
	notifyview:

groupname: user1 securityModel: v2c securityLevel:noAuthNoPriv readview: v1 writeview: v1 notifyview:

Common Errors

N/A

Common Errors

N/A

1.5 Monitoring

Clearing

N/A

Displaying

Description	Command
Displays the SNMP status.	show snmp [mib user view group host]

2 Configuring NTP

2.1 Overview

The Network Time Protocol (NTP) is an application-layer protocol that enables network devices to synchronize time. NTP enables network devices to synchronize time with their servers or clock sources and provides high-precision time correction (the difference from the standard time is smaller than one millisecond in a LAN and smaller than decades of milliseconds in a WAN). In addition, NTP can prevent attacks by using encrypted acknowledgment.

Currently, Ruijie devices can be used both as NTP clients and NTP servers. In other words, a Ruijie device can synchronize time with a time server, and be used as a time server to provide time synchronization for other devices. When a Ruijie device is used as a server, it supports only the unicast server mode.

Protocols and Standards

RFC 1305 : Network Time Protocol (Version 3)

2.2 Applications

Application	Description
Synchronizing Time Based on an	A device is used as a client that synchronizes time with an external clock source. After
External Reference Clock Source	successful synchronization, it is used as a server to provide time synchronization for
	other devices.

2.2.1 Synchronizing Time Based on an External Reference Clock Source

Scenario

As shown in Figure 2-1:

- DEVICE-A is used as a reliable reference clock source to provide time synchronization for external devices.
- DEVICE-B specifies DEVICE-A as the NTP server and synchronizes time with DEVICE-A.
- After successful synchronization, DEVICE-B provides time synchronization for DEVICE-C.

Figure 2-1



Deployment

Configure DEVICE-B to the NTP external reference clock mode.

2.3 Features

Basic Concepts

NTP Packet

As defined in RFC1305, NTP uses User Datagram Protocol (UDP) packets for transmission and the used UDP port ID is 123.

Figure shows the format of an NTP time synchronization packet.

Figure 2-2 Format of an NTP Time Synchronization Packet

0	7	15	;	23	31
LI VN	Mode	Stratum	Poll	Interval	Precision
		Root Dela	y (32-	bit)	
	F	toot Dispers	sion (3	2-bit)	
	Refer	ence Clock	Ident	ifier (32-bi	t)
	Ref	erence Tim	estam	p (64-bit)	
	Ori	ginate Time	estamp	o (64-bit)	
	Re	ceive Time	stamp	(64-bit)	
	Tra	ansmit Time	estamp) (64-bit)	
	Auth	nenticator (c	ption	al 96-bit)	

- Leap Indicator(LI): indicates a 2-bit leap second indicator.
- () 00: indicates no warning information; 01: indicates that there are 61 seconds in the previous minute; 10: indicates that there are 59 seconds in the previous minute; 11: indicates that the clock is not synchronized.
- Version Number(VN): indicates a 3-bit NTP version number. The current version number is 3.
- Mode: indicates a 3-bit NTP working mode.
- 0: indicates no definition; 1: indicates symmetric active; 2: indicates symmetric passive; 3: indicates a client; 4: indicates a server; 5: indicates broadcasting; 6: indicates control information; 7: reserved.
- Stratum: indicates the 8-bit stratum of a local clock. 0: indicates no definition; 1: indicates the master reference clock source; other values: indicate slave reference clock sources.
- Poll Interval: indicates the poll interval (seconds), which is a 8-bit integer.
- Precision: indicates the time precision (seconds) of a local clock, which is a 8-bit integer.

- Root Delay: indicates the round-trip time to the master reference clock source, which is a 32-bit integer.
- Root Dispersion: indicates the largest difference from the master reference clock source, which is a 32-bit integer.
- Reference Clock Identifier: indicates the 32-bit identifier of a reference clock source.
- Reference Timestamp: indicates a 64-bit timestamp, namely, the time that is set or corrected at the last time.
- Originate Timestamp: indicates a 64-bit timestamp, namely, the local time when a time synchronization request leaves from a client.
- Receive Timestamp: indicates a 64-bit timestamp, namely, the local time when a time synchronization request packet arrives at a server.
- Transmit Timestamp: indicates a 64-bit timestamp, namely, the local time when a time synchronization response packet leaves from a server.
- Authenticator (optional): indicates authentication information.

NTP Client

A device is used as an NTP client that synchronizes time with an NTP server in the network.

Stratum

In NTP, "stratum" is used to describe the hops from a device to an authority clock source. An NTP server whose stratum is 1 has a directly connected atomic clock or radio controlled clock; an NTP server whose stratum is 2 obtains time from the server whose stratum is 1; an NTP server whose stratum is 3 obtains time from the server whose stratum is 2; and so on. Therefore, clock sources with lower stratums have higher clock precisions.

Hardware Clock

A hardware clock operates based on the frequency of the quartz crystal resonator on a device and is powered by the device battery. After the device is shut down, the hardware clock continues running. After the device is started, the device obtains time information from the hardware clock as the software time of the device.

Overview

Feature	Description
<u>NTP Time</u> Synchronization	Network devices synchronize time with their servers or reliable clock sources to implement high-precision time correction.
NTP Security	The NTP packet encryption authentication is used to prevent unreliable clock sources from time
Authentication	synchronization interference on a device.

2.3.1 NTP Time Synchronization

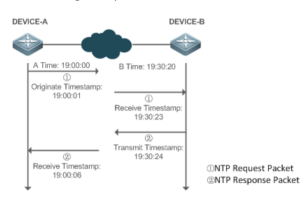
Working Principle

NTP time synchronization is implemented by interaction of NTP packets between a client and a server:

- The client sends a time synchronization packet to all servers every 64 seconds. After receiving response packets from the servers, the client filters and selects the response packets from all servers, and synchronizes time with an optimum server.
- After receiving the time synchronization request packet, a server uses the local clock as the reference source, and fills the local time information into the response packet to be sent to the client based on the protocol requirement.

Figure shows the format of an NTP time synchronization packet.

Figure 2-3 Working Principle of NTP



DEVICE-B (B for short) is used as an NTP reference clock source, DEVICE-A (A for short) is used as an NTP client that synchronizes time with DEVICE-B. At a time point, the local clock of A is 19:00:00 and the local clock of B is 19:30:20.

- 1. A sends an NTP request packet. The local time (T0) when the packet leaves from A is 19:00:00 and is filled in Originate Timestamp.
- After a 2-second network delay, the local time (T1) when B receives the request packet is 19:30:23 and is filled in Receive Timestamp.
- 3. B processes the NTP request and sends an NTP response packet one second later. The local time (T2) when the response packet leaves from B is 19:30:24 and is filled in Transmit Timestamp.
- 4. After a 2-second network delay, A receives the response packet. The local time (T3) when the response packet arrives at A is 19:00:06.

The specific calculations for time synchronization are as follows:

- A obtains the time difference of 30 minutes and 20 seconds between B and A by using the formula ((T1-T0)+(T2-T3))/2.
- A obtains the packet round-trip delay of four seconds between A and B by using the formula (T3-T0)-(T2-T1).

NTP Working Mode

External clock reference mode

In this mode, a device is used as both a server and a client. If receiving time synchronization requests from other clients, the device must synchronize time with the specified server first and provide time synchronization for the clients after successful synchronization.

Related Configuration

Configuring an NTP Server

- The NTP function is disabled by default.
- Run the **ntp server** command to specify an NTP server (external clock reference source), which can enable NTP.
- After the configuration, the device works in the external clock reference mode.

Neal-time Synchronization

• A device performs time synchronization every 64 seconds by default.

Updating a Hardware Clock

- By default, a device does not update synchronized time to the hardware clock.
- Run the ntp update-calendar command to enable a device to automatically update the hardware clock after successfully synchronizing time each time.

2.3.2 NTP Security Authentication

To prevent malicious damage on an NTP server, NTP uses the authentication mechanism to check whether the time synchronization information is really from the announced server and check the information return path to provide an anti-interference protection mechanism.

Working Principle

An NTP client and an NTP server are configured with the same key. When sending request and response packets, a device calculates the hash values of the packets by using the MD5 algorithm based on the specified key and NTP packet content, and fills the hash values into the packet authentication information. The receiving device checks whether the packets are sent by a trusted device or modified based on the authentication information.

Related Configuration

- Configuring a Global Security Authentication Mechanism for NTP
- By default, no NTP security authentication mechanism is enabled.
- Run the **ntp authenticate** command to enable the NTP security authentication mechanism.
- **U** Configuring a Global Authentication Key for NTP
- By default, no global authentication key is configured.
- Run the ntp authentication-key command to enable an NTP global authentication key.
- **Configuring a Globally Trusted Key ID for NTP**
- By default, no globally trusted key is configured.

- Run the ntp trusted-key command to configure a device as the reference clock source to provide a trusted key for time synchronization externally.
- **U** Configuring a Trusted Key ID for an External Reference Clock Source
- Run the ntp server command to specify an external reference source and the trusted key of this clock source as well.

2.4 Configuration

Configuration	Description and Command		
	(Mandatory) It is used to enable NTP. After NTP is enabled, a device works in the external clock reference mode.		
	ntp server	Configures an NTP server.	
Configuring Basic Functions	ntp update-calendar	Automatically updates a hardware clock.	
of NTP	(Optional) It is used to disable NTP.		
	no ntp	Disables all functions of NTP and clears all NTP configurations.	
	ntp disable	Disables receiving of NTP packets from a specified interface.	
	(Optional) It is used to prevent unreliable clock sources from performing time synchronization interference on a device.		
Configuring NTP Security	ntp authenticate	Enables a security authentication mechanism.	
Authentication	ntp authentication-key	Configures a global authentication key.	
	ntp trusted-key	Configures a trusted key for time synchronization.	
	ntp server	Configures a trusted key for an external reference clock source.	

2.4.1 Configuring Basic Functions of NTP

Configuration Effect

Letternal Clock Reference Mode

- Use a device as a client to synchronize time from an external reference clock source to the local clock.
- After the time synchronization is successful, use the device as a time synchronization server to provide time synchronization.

Notes

In the client/server mode, a device can be used as a time synchronization server to provide time synchronization only
after successfully synchronizing time with a reliable external clock source.

Configuration Steps

- **Configuring an NTP Server**
- (Mandatory) At least one external reference clock source must be specified (A maximum of 20 different external reference clock sources can be configured).
- If it is necessary to configure an NTP key, you must configure NTP security authentication before configuring the NTP server.

Automatically Updating a Hardware Clock

- Optional.
- By default, the system updates only the system clock, but not the hardware clock after successful time synchronization.
- After this command is configured, the system automatically updates the hardware clock after successful time synchronization.

Disabling NTP

- To disable NTP and clear NTP configurations, run the **no ntp** command.
- By default, all interfaces can receive NTP packets after NTP is enabled. To disable NTP for a specified interface, run the **ntp disable** command.

Verification

- Run the **show ntp status** command to display the NTP configuration.
- Run the **show clock** command to check whether time synchronization is completed.

Related Commands

U Configuring an NTP Server

Command	ntp server{ ip-addr domain ip domain }[version version][source if-name][key keyid][prefer]
Parameter	ip-addr. Indicates the IPv4 address of the reference clock source.
Description	domain: Indicates the IPv4 domain name of the reference clock source.
	version: Indicates the NTP version number, ranging from 1 to 3.
	if-name: Indicates the interface type, including AggregatePort, Dialer GigabitEthernet, Loopback, Multilink,
	Null, Tunnel, Virtual-ppp, Virtual-template and Vlan.
	keyid: Indicates the key used for communicating with the reference clock source, ranging from 1 to
	4294967295.

	prefer: Indicates whether the reference clock source has a high priority.		
Command Mode	Global configuration mode		
Usage Guide	By default, no NTP server is configured. Ruijie client system supports interaction with up to 20 NTP servers. You can configure an authentication key for each server (after configuring global authentication and the related key) to initiate encrypted communication with the servers. If it is necessary to configure an authentication key, you must configure NTP security authentication before configuring an NTP server.		
	The default version of NTP for communicating with a server is NTP version 3. In addition, you can configure the source interface for transmitting NTP packets and specify that the NTP packets from a corresponding server can be received only on the transmitting interface.		

Updating a Hardware Clock

Command	ntp update-calendar
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage Guide	N/A

Disabling NTP

Command	no ntp
Parameter	N/A
Description	
Command	Global configuration mode
Mode	
Usage Guide	This command can be used to fast disable all functions of NTP and clear all NTP configurations.

Disabling Receiving of NTP Packets on an Interface

Command	ntp disable
Parameter	N/A
Description	
Command	Interface configuration mode
Mode	
Usage Guide	N/A

2.4.2 Configuring NTP Security Authentication

Configuration Effect

N/A

Notes

The authentication keys of the client and server must be the same.

Configuration Steps

- **U** Configuring a Global Security Authentication Mechanism for NTP
- Mandatory.
- By default, a device disables the security authentication mechanism.
- **U** Configuring a Global Authentication Key for NTP
- Mandatory.
- By default, a device is not configured with an authentication key.
- **Configuring a Globally Trusted Key ID for NTP**
- Optional.
- To provide time synchronization for a trusted device, you must specify a trusted authentication key by using the key ID.
- Only one trusted key can be configured. The specified authentication key must be consistent with that of the trusted device.
- **D** Configuring an Authentication Key ID for an External Reference Clock Source
- Optional.
- To synchronize time with a trusted reference clock source, you must specify a trusted authentication key by using the key ID.
- Each trusted reference clock source is mapped to an authentication key. The authentication keys must be consistent with the keys of trusted reference clock sources.

Verification

- Run the **show run** command to verify the NTP configuration.
- Run the show clock command to check whether time is synchronized only with a trusted device.

Related Commands

Enabling a Security Authentication Mechanism

Command

Parameter Description	N/A
Command Mode	Global configuration mode
Usage Guide	By default, a client does not use a global security authentication mechanism. If no security authentication mechanism is used, communication will not be encrypted. A global security indicator is not enough to imply that the communication between the client and server is implemented in an encrypted manner. Other global keys and an encryption key for the server must also be configured for initiating encrypted communication between the client and server.

**** Configuring a Global Authentication Key

Command	ntp authentication-key key-id md5 key-string [enc-type]		
Parameter Description	 <i>key-id</i>: indicates the ID of a global authentication key, ranging from 1 to 4294967295. <i>key-string</i>: indicates a key string. <i>enc-type</i>: (optional) indicates whether an entered key is encrypted. 0 indicates no encryption, and 7 indicates simple encryption. The default setting is no encryption. 		
Command Mode	Global configuration mode		
Usage Guide	N/A		

****Configuring a Trusted Key for NTP

Command	ntp trusted-key key-id
Parameter Description	key-id: Indicates the ID of a trusted key, ranging from 1 to 4294967295.
Command Mode	Global configuration mode
Usage Guide	N/A

D Configuring a Trusted Key for an External Reference Clock Source

Refer to the section "Related Commands

".

Configuration Example

Security Authentication

Scenario	DEVICE-C DEVICE-B DEVICE-A			
Figure 2-4	Gi 0/1 192.168.1.1 Gi 0/0 192.168.2.1 192.168.1.2			
	 DEVICE-B is configured to the NTP client/server mode and provides NTP services requiring security authentication for DEVICE-C. The authentication key is "abcd". DEVICE-A is used as the reference clock source of DEVICE-B. DEVICE-C synchronizes time with DEVICE-B. 			
Configuration Steps	 DEVICE-B configures DEVICE-A as the reference clock source. DEVICE-C configures DEVICE-B as the reference clock source. 			
DEVICE-B	B#configure terminal B(config)# ntp authentication-key 1 md5 abcd B(config)# ntp trusted-key 1 B(config)# ntp server 192.168.1.1 B(config)# exit			
DEVICE-C	C#configure terminal C(config)# ntp authentication-key 1 md5 abcd C(config)# ntp server 192.168.2.1 key 1 C(config)# exit			
Verification	 DEVICE-B sends a time synchronization packet that carries authentication information to 192.168.1.1 in order to synchronize time with DEVICE-A. Run the show clock command on DEVICE-B to check whether the time synchronization is successful. 			

2.5 Monitoring

Displaying

Description	Command
show ntp status	Displays the current NTP information.

Debugging

A System resources are occupied when debugging information is output. Therefore, disable debugging immediately after use.

Description	Command
debug ntp	Enables debugging.

no debug ntp

Disables debugging.

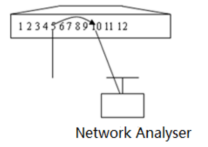
3 Configuring SPAN and RSPAN

3.1 Overview

The Switched Port Analyzer (SPAN) is to copy packets of a specified port to another switch port that is connected to a network monitoring device, so as to achieve network monitoring and troubleshooting.

All input and output packets of a source port can be monitored through SPAN. For example, as shown in the following figure, all packets on Port 5 are mapped to Port 10, and the network analyzer connected to Port 10 receives all packets that pass through Port 5.

Figure 3-1 SPAN Configuration Instance



The SPAN function is mainly applied in network monitoring and troubleshooting scenarios, to monitor network information and rectify network faults.

3.2 Features

Basic Concepts

SPAN Session

A SPAN session is data streams between the SPAN source port and the destination port, which can be used to monitor the packets of one or more ports in the input, output, or both directions. Switched ports, routed ports, and aggregate ports (APs) can be configured as source ports or destination ports of SPAN sessions. Normal operations on a switch are not affected after ports of the switch are added to a SPAN session.

Users can configure a SPAN session on a disabled port but the SPAN session is inactive. A SPAN session is in the active state only after the port on which the SPAN session is configured is enabled. In addition, a SPAN session does not take effect after a switch is powered on. It is active only after the destination port is in the operational state. Users can run the **show monitor** [**session** *session-num*] command to display the operation status of a SPAN session.

SPAN Data Streams

A SPAN session covers data streams in three directions:

- Input data streams: All packets received by a source port are copied to the destination port. Users can monitor input packets of one or more source ports in a SPAN session. Some input packets of a source port may be discarded for some reasons (for example, for the sake of port security). It does not affect the SPAN function and such packets are still mirrored to the destination port.
- Output data streams: All packets transmitted by a source port are copied to the destination port. Users can monitor output packets of one or more source ports in a SPAN session. Packets transmitted from other ports to a source port may be discarded for some reasons and such packets will not be transmitted to the destination port. The format of output packets of a source port may be changed for some reasons. For example, after routing, packets transmitted from the source port are changed in source MAC addresses, destination MAC addresses, VLAN IDs, and TTLs, and their formats are also changed after copied to the destination port.
- Bidirectional data streams: Bidirectional data streams include input data streams and output data streams. In a SPAN session, users can monitor data streams of one or more source ports in the input and output directions.

Source Port

A source port is called a monitored port. In a SPAN session, data streams of the source port are monitored for network analysis and troubleshooting. In a single SPAN session, users can monitor the input, output, and bidirectional data streams, and the number of source ports is not restricted.

A source port has the following features:

- A source port can be a switched port, routed port, or AP.
- A source port cannot be used as a destination port simultaneously.
- A source port and a destination port can belong to the same VLAN or different VLANs.

Destination Port

A SPAN session has one destination port (called a monitoring port) for receiving packets copied from a source port.

A destination port has the following features:

- A destination port can be a switched port, routed port, or AP.
- A destination port cannot be used as a source port simultaneously.

CPU SPAN

CPU SPAN is to monitor packets transmitted from the CPU. Common SPAN monitors forwarded packets of a source port, excluding packets that are actively transmitted by the CPU to the source port. For example, for packets generated when a device actively pings another device, common SPAN cannot monitor the ping packets on the transmit device, unless the port of the receive device is configured as a source port for monitoring. CPU SPAN can directly monitor such packets generated when a device actively pings another device.

CPU SPAN has the following features:

- CPU SPAN can be configured separately, that is, only packets transmitted by the CPU are monitored.
- CPU SPAN can be configured together with common SPAN, that is, common mirrored packets and CPU packets are monitored.

Overview

Feature	Description
<u>SPAN</u>	Configures mirroring of ports on the same device.

3.2.1 SPAN

SPAN is used to monitor data streams on switches. It copies frames on one port to another switch port that is connected to a network analyzer or RMON analyzer so as to analyze the communication of the port.

Working Principle

When a port transmits or receive packets, SPAN, after checking that the port is configured as a SPAN source port, copies the packets transmitted and received by the port to the destination port.

Configuring a SPAN Source Port

Users need to specify a SPAN session ID and source port ID to configure a SPAN source port, and set the optional SPAN direction item to determine the direction of SPAN data streams or specify an ACL policy to mirror specific data streams.

Configuring a SPAN Destination Port

Users need to specify a SPAN session ID and destination port ID to configure a SPAN destination port, and set the optional switching function item to determine whether to enable the switching function and tag removal function on the SPAN destination port.

Related Configuration

The SPAN function is disabled by default. It is enabled only after a session is created, and the SPAN source and destination ports are configured. A SPAN session can be created when a SPAN source port or destination port is configured.

Configuring a SPAN Source Port

A SPAN session does not have a SPAN source port by default. Users can run the following command to configure a SPAN source port:

monitor session session-num source interface interface-id [both | rx | tx]

In the preceding command:

session-num: Indicates the SPAN session ID. The number of supported SPAN sessions varies with products.

interface-id: Indicates the SPAN source port to be configured.

rx: Indicates that only packets received by the source port are monitored after rx is configured.

tx: Indicates that only packets transmitted by the source port are monitored after tx is configured.

both: Indicates that packets transmitted and received by the source port are copied to the destination port for monitoring after **both** is configured, that is, **both** includes **rx** and **tx**. If none of **rx**, **tx**, and **both** is selected, **both** is enabled by default.

Configuring a SPAN Destination Port

A SPAN session does not have a SPAN destination port by default. Users can run the following command to configure a SPAN destination port:

monitor session session-num destination interface interface-id [switch]

In the preceding command:

switch: Indicates that the SPAN destination port only receives packets mirrored from the SPAN source port and discards other packets if this option is disabled, and receives both packets mirrored from the SPAN source port and packets from non-source ports if this option is enabled, that is, the communication between this destination port and other devices is not affected.

When the SPAN destination port is configured, the relevant function is disabled by default if **encapsulation replicate** or **switch** is not configured.

3.3 Configuration

Configuration	Description and Command		
	(Mandatory) It is used to create SPAN.		
Configuring SPAN Basic Functions	monitor session session-num source interface interface-id [both rx tx]	Configures a SPAN source port.	
	monitor session session-num destination interface interface-id[switch]	Configures a SPAN destination port.	

3.3.1 Configuring SPAN Basic Functions

Configuration Effect

- Configure a source and destination ports for a SPAN session.
- Configure a destination port to monitor any packets transmitted and received by a source port.

Notes

- If a source port or destination port is added to an AP, the source port or destination port exits from a SPAN session.
- If the switch function is disabled on a SPAN destination port, the destination port receives only mirrored packets and discards other packets that pass through the port. After the switch function is enabled, the destination port can receive non-mirrored packets.

Configuration Steps

Configuring a SPAN Session

- Global configuration mode. Mandatory.
- You can configure a SPAN session when configuring a SPAN source port or destination port, or when configuring a specified VLAN or some VLANs as a data source or data sources of SPAN.

Configuring a SPAN Source Port

- Global configuration mode. Mandatory.
- You can select the SPAN direction when configuring a SPAN source port. The **both** direction is configured by default, that is, both transmitted and received packets are monitored.

Configuring a SPAN Destination Port

Global configuration mode. Mandatory.

A SPAN session is active only when a SPAN source port is configured (or a VLAN is specified as the data source of SPAN) and a SPAN destination port is configured.

Verification

Run the show monitor command or the show running command to verify the SPAN configuration. Alternatively, conduct packet capture analysis on the SPAN destination port and check whether the SPAN function takes effect according to the captured packets.

Related Commands

Configuring a SPAN Source Port

Command	monitor session session-num source interface interface-id [both rx tx]	
Parameter	session-num: Indicates the ID of a SPAN session.	
Description	interface-id: Indicates the interface ID.	
both: Indicates that packets in the input and output directions are monitored. It is the defa		
	rx: Indicates that packets in the input direction are monitored.	
	tx: Indicates that packets in the output direction are monitored.	
Command	Global configuration mode	
Mode		
Usage Guide	N/A	

Configuring a SPAN Destination Port

Command	monitor session session-num destination interface interface-id[switch]
Parameter	session-num: Indicates the ID of a SPAN session.

Description	interface-id: Indicates the interface ID.	
	switch: Indicates that the switching function is enabled on the SPAN destination port. It is disabled by	
	default.	
Command	Global configuration mode	
Mode		
Usage Guide	N/A	

Configuration Example

**** The following uses SPAN as an example.

Scenario Figure 3-2	Gi 0/1 FC 1 FC 2
Configuration Steps	 As shown in Figure 3-2, add ports Gi 0/1 and Gi 0/2 of Device A to VLAN 1. Create SVI 1 and set the address of SVI 1 to 10.10.10.10/24. Set IP addresses of PC 1 and PC 2 to 10.10.10.1/24 and 10.10.10.2/24 respectively. Configure SPAN for Device A and configure ports Gi 0/1 and Gi 0/2 as the source port and destination port of SPAN respectively.
A	<pre>Ruijie# configure Ruijie(config)# vlan 1 Ruijie(config-vlan)# exit Ruijie(config)# interface vlan 1 Ruijie(config-if-VLAN 1)# ip address 10.10.10 255.255.255.0 Ruijie(config-if-VLAN 1)# exit Ruijie(config)# monitor session 1 source interface gigabitEthernet 0/1 Ruijie(config)# monitor session 1 destination interface gigabitEthernet 0/2</pre>
Verification	Run the show monitor command to check whether SPAN is configured correctly. After successful configuration, PC 1 sends ping packets to SVI 1 and PC 2 conducts monitoring by using the packet capture tool.

А	Ruijie# show monitor
	sess-num: 1
	span-type: LOCAL_SPAN
	<pre>src-intf:</pre>
	GigabitEthernet 0/1 frame-type Both
	dest-intf:
	GigabitEthernet 0/2

Common Errors

- The session ID specified during configuration of the SPAN source port is inconsistent with that specified during configuration of the SPAN destination port.
- Packet loss may occur if packets of a port with large bandwidth are mirrored to a port with small bandwidth.

3.4 Monitoring

Displaying

Description	Command
Displays all mirroring sessions existing in the system.	show monitor
Displays a specified mirroring session.	show monitor session-id

Debugging

A System resources are occupied when debugging information is output. Therefore, disable debugging immediately after use.

Description	Command
Debugs SPAN.	debug span