System Configuration

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1 Configuring CLI

1.1 Overview

The command line interface (@LW) nidow us fedr text command interaction between users and network device. 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 Netw	<u>vừra</u> u can ent eo mmands in the CLI window to configure and mana	ge network
Devices Through CLI	devices	

1.2.1 Configuring and Managing Network Devices Through CLI

Scenario

As shown in figure 1, to user accesses network device A using a PC, and enter commands in the CLI win 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

🗖 Seria	1-C0∎1 ·	- Secur	eCRT					
文件 (2)	编辑(2)	查看(V)	选项 (0)	传输 (I)	脚本 (<u>S</u>)	工具(L)	帮助(H)
19 19 C	p 🕄 🗶	B B (1 😼 🗟) 🖪 i 🚰	28 📍 🛛	0 🖪	Ŧ	
Serial-CC	M1							
Ruijie Ruijie Enter Ruijie	e>enab #confi confic confi	le igure i gurati ig)#	termin; on comm	al mands,	one p	per lir	ne.	End with CNTL/Z.

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 e	enter
	the full string of the command.	
<u>No and Default O</u>	<mark>Ծ Ես @ans.seoth</mark> e no optionof a command to disable a function p erform the operation	
<u>Commands</u>	opposite to the command use thadefaultoption of the command to restore defa	ult
	settings.	
Prompts Indicating	Arnecrorrprompt 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 n after starting the network device and finishing hardware and software initialization. When used for the first time, the network devicecan be connected nlythrough the console port, which is called out band managempeer to Arftiengelevant configuration, you can connect and manage the network device through Telnet.

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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 dev 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 p 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 acertain 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 imgo date dottentiation imgo date dottentiation mode, such as interface configuration mode.

Command Mode	Access Method	Prompt	ExitorEntering Anoth Mode	ner About				
User EXEC (User EXEC mode)	EnteUrser E mode by when acces network device.	XEC default Orion_B54Q> singa	Run th exit command exitUserEXEC mode. Run th eenable command to enter Privilege mode.	to Usethis mode to conduct bas tests or display syste ed EXEC information.	sic m	с	0	m
Privileged EXEC (r P i v Ei X mode)	In Use mode, enEablegC omenanddto ente EXEC mode.	r E X E run t Orion_B54Q# P r i	Run the disable command C toreturn to Us h e mode. R u n c to hu v i l e g e command to ente configuration mode.	Usethis er EXEC mode to check whether the configuration ta ef igurat edff.ed this mo rglobal password protected.	ikes de	C	o is	m

The following table summarizes the command modes by assuming that the name of the network device is "Orion_B54Q".

Command Mode	Access Method	Prompt	ExitorEntering Anoth Mode	ner About
Global configuration (Global configu mode)	In Privileged EXE m o d e , u centfigure command t o e n t configuration mode.	EC runt Orion_B54Q(config)# erglo	Run behxeiotren command, or pressCtrI+C to return to Privileged EXEC mode. Run in homemand to enter interface configuration moWdheen b as I tin ign to com, my ao nu co specify the interface. Run ty bhaev n/ a com m and to enter configuration mode.	d it e r f a Using commands in this m o d e w i I I a global parameters of the e r f a c network device. m u s t <i>n</i> _ <i>i d</i> r V L A N
Interface configuration (Interface configuration mode)	I n configuration mode, r u n tihnet e r c o m m a n d t o interface configuration mode.	g fOaioc_e 54Q(config e-inf)#ter	Run theend command, or pres€trl+tCo return Privilegemdo.dE Run theexitcommand r e t u configuration moWdheen u s ti hign t c o m, my ao nu co specify the interface.	to b a l eXEC Use this config m o d e t o n t various interfaces of the network device. t e r f a c m u s t
Configuean	I n configuration mode,	g	RunIthe end command, o press Ctrl+C to return to the	rbal
(VLAN conf mode)	run the vlan vlan_id iguration command to	Orion_B54Q(config e-vtlan)#	Privileged EXEC mode. Run th exit command	mode to configure VLAN to parameters.
	wLAN configurat	ion	r e t u configuration mode.	rn t

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 supporte command mode and related command description.

For example

Orion_B54Q>?

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 (P)era keyword of a command to list the next keyword or variable associated with the keyword.

For example

Orion_B54Q(config)#interface ?

Aggregateport	Aggregate port interface
Dialer	Dialer interface
GigabitEthernet	Gigabit Ethernet interface
Loopback	Loopback interface
Multilink	Multilink-group interface
Null	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 follows:

Orion_B54Q(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

Orion_B54Q#d?	
debug delete diagnostic dir disable disconnect	
4. After an incomplete command keyword is entered, if th Tab key to display the complete keyword.	ne su 1
For example	
Orion_B54Q# show conf <tab></tab>	
Orion_B54Q# show configuration	
5. In any command mode, run the help command to obtain brief description about the help system.	
For example	
Orion_B54Q(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 th**iaterface***gigabitEthernet 0/d*ommand in GigabitEthernet 0/1 interface configuration mode, enter the abbreviated command as follows:

```
Orion_B54Q(config)#int g0/1
Orion_B54Q(config-if-GigabitEthernet 0/1)#
```

1.3.5 No and Default Options of Commands

Most commanholasvethenooption. Generallyn, or betion is used to disable a feature or function, or perform operation opposite to the command. For example, run theoshutdown 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 elfauetpathen. To the fauetpation is used to restore default settings of command. Default values of most commands are used to disable related functions. default toption is the same as that of the coption in most cases. For some commands, however, the default values are used to enable related functions. In this case, the function of default toption is opposite to that of the coption. 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.

The	following	table	lists	the	common	CLI	error	messages.	
-----	-----------	-------	-------	-----	-------------------------	-----	-------	-----------	--

Error Message	Meaning	How to Obtain Help	
0/ Ambiguous compandu llabouu	Th e haracetneetrelsra	Ree-enter the command, and er	iter a que
" Ambiguous command. Snow	insufficienforidentifyinga unique	mark after the word that is ambigu	ous. All th
	command.	possible keywords will be displayed.	
% Incomplete command.	The mandatory keyword or variable	Re-enter the command, and enter a space and	а
	is not entered in the command	question mark. All the pos	sible ke
	is not entered in the command.	variables will be displayed.	
	An incorrie	sct command At the current command mode promu	nt enter a
% Invalid input detecte	denateréd'The sign (^) indicates th	e auestion mark All the	
marker.	position of the word that causes the	allowed in this command mode will be displayed	
	error.		

1.3.7 History Commands

The system automatically saves commands at material 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	Displaythe previous command in the history command list. Starting from the latest record can repeatedly perform this operation to query earlier records.	rd, you
Ctrl+N or the D key	After pressing Ctrl+N or the DOWN key, you can return to a command that is recently execute O W N in the history command list. You can repeatedly perform this operation to query recently executed commands.	èd

The standard terminals, such as the VT100 series, support the direction keys.

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1.3.8 Featured Editing

Function	Key or Short-Cut Key	Description	
	Left key or Ctrl+B	Move the cursor to the previous character.	•
Move the curs	s Roight keey or Ctrl+nBe	Move the cursor to the next character.	•
editing line.	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 observator	Backspace key	Delete one character to the left of the cursor.	
Delete an entered character.	Delete key	Delete one character to the right of the cursor.	•
		When displaying contents, pres Rethern key to move th	е
	Return key	output one line upward and display the next line. This operation	
Move the output by one lin	ie	is performed when the output does not end yet.	
or one page.		When displaying contents, press t Space key to pagedown	
	Space key	and display the next page. This operation is perform	ned when
		the output does not end yet.	

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

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 t dollar signs (\$). Each time the cursor is close to the right boundary, the entire command line moves 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.\$

1.3.9 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	
	Seaerscshpecified contents fro	m the o
show any-command begin regular-expression	show 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.

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Searched contents are case sensitive.

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

Command	Description
about any command Levelude regular expression	Filtsethe output of shhoew commaneExcepthose
	containing the specified contents, all lines will be output.
	Filterthe output of shew commandOnly the lines
snow any-command Include regular-expression	containing the specified contents will be output.

To search or filter the output **sdf otwe**ommand, you must enter a vertical **A fibert** (h)e). vertical line, select the searching or filtering rules and contents (character or string). Searched and filtered contents are case sensitive.

Orion_B54Q#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 **itperoute** 0.0.0.0.0.0.0.0192.1.1.dommand. To run this command, you only need to enter "mygateway".

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

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

Configuration Steps

Displaying Default Alias

In User EXEC or Privileged EXEC mode, default alias are available show aliases command to display these default aliases.

Orion_B54Q(config)#sho	w aliases
Exec mode alias:	
h	help
р	ping
S	show
u	undebug
un	undebug
These default aliase	es cannot be deleted.

U 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 Image Guide Image Im		
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 In global configuration mode, run the alias ? command to list all command modes that can be configured	Command	alias mode command-alias original-command
Description command-alias: indicates the command alias. original-command: indicates the command represented by the alias. Command Global configuration mode Mode In global configuration mode, run the alias ? command to list all command modes that can be configured	Parameter	mode: indicates the command mode of the command represented by the alias.
original-command: indicates the command represented by the alias. Command Global configuration mode Mode In global configuration mode, run the alias ? command to list all command modes that can be configured	Description	command-alias: indicates the command alias.
Command Global configuration mode Mode Image Guide In global configuration mode, run the alias ? command to list all command modes that can be configured		original-command: indicates the command represented by the alias.
Mode Usage Guide In global configuration mode, run the alias ? command to list all command modes that can be configured	Command	Global configuration mode
Usage Guide In global configuration mode, run the alias ? command to list all command modes that can be configured	Mode	
J	Usage Guide	In global configuration mode, run the alias ? command to list all command modes that can be configured
with aliases.		with aliases.

Displaying Settings of Command Aliases

Run the **show aliases** command to display alias settings in the system.

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 represe	ent t	he	de
Steps	command ip route 0.0.0.0 0.0.0.0 192.168.1.1.			
	Orion_B54Q#configure terminal Orion_B54Q(config)#alias config ir ip route 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.
	Orion_B54Q(config)#show alias
	Exec mode alias:
	h help
	p ping
	s show
	u undebug
	un undebug
	Global configuration mode alias:
	ir ip route 0.0.0.0.0.0.0192.168.1.1
	 Use the configured alias to run the command, as the bound of the second big mand to
	check whether the alias is configured successfully.
	Orion_B54Q(config)#ir
	Orion_B54Q(config)#show running-config
	Building configuration
	·
	alias config ir ip route 0.0.0.0.0.0.0.0.192.168.1.1 //Configuring an alias
	ip route 0.0.0.0.0.0.0.192.168.1.1 //Configuration result after the alias "ir" is entered
	!

Defining an Alias to Replace the Front Part of a Command

Configuration	In global configuration mode, conf	fig	j u	
Steps	"ip route" of the default route configuration command.			
	Orion_B54Q#configure terminal Orion_B54Q(config)#alias config ir ip route			
Verification	• Run the show alias command to check whether the alias is configured successfully.	-		
	Orion_B54Q(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.
Orion_B54Q(config)#ir 0.0.0.0 0.0.0 192.168.1.1
Orion_B54Q(config)#show running
Building configuration
!
alias config ir ip route //Configuring an alias
1
in route 0.0.0.0.0.0.0.192 168 (Configuration result after the alias "ir" and
later part of the command are entered
!

System Help

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

*command-alias=original-command

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

Orion_B54Q#s?

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

7. 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.

Orion_B54Q#s? *s=show *sv=" show version" show start-chat start-terminal-service

8. 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 configmuoral, bit blue help informomat "iiopnaddre"siss displayed, and the alias is replaced by command.

Orion_B54Q(config-if)#ia ?

A.B.C.D IP address

dhcp IP Address via DHCP

Orion_B54Q(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 Configuring 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 networkfrobemaidterminal arnuods commands or	n 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 2-3.

Figure 2-3



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.

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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 ch 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 descri 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 nomentwhomerkindteeboraincessentsd on password	ds an
	privileges.	
Login Authentie	<u>analentor</u> ms username-password authetnotiopraatinotnaccessnted work devices when AA.	A is
<u>Control</u>	enabled. (Authentication is performed by a dedicated server.)	
<u>Bas</u>	Refer to the parameters of a system, such as the clock, banneer, and console baud rate.	
Parameters		
Displaying	Displsaythe systocom figuras,tiion cluding the constighuartattihoen system is cu	urrent
Configurations	running and the device configurations stored in the nonvolatile random access memory (NVRAM).	
<u>Telnet</u>	Telnet is an appl-ilocayteionprotocol in the TCP/IP protocol stack. It prov	/ides
	governing remote login and virtual terminal communication on the internet.	
<u>Restart</u>	Introduces system restart.	

2.3.1 User Access Control

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

Working Principle

V 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 configure the same simple encrypted password and secure encrypted password at level 15, a warning is displayed.

Description 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 (privileg user level). Sixteen privilege levels with password protection can be assigned to the commands in each a access to different commands.

If no password is configured for a privileged user level, access to this level does not re 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 ru command. After the command is assigned a privilege level, users at this level and higher have access to the command.

Related Configuration

- **Solution** Configuring a Simple Encrypted Password
- Run the enable password command.
- **U** 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 privilege levels.

Line Password Protection

- Line password protection is required for remote login (such as login through Telnet).
- Run thepassword 0 | 7] linecommand to configure a line password, and then rLongineommandto 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, 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' man 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.

U 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

U 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 thæxec-timeoaommando change the default connection timeout time. An established connection w 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 rec 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 **dblecorum** the 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 **Orion_B54Q**. A name with more than 32 characters will be truncated to keep only the first 32 characters. The command prompt keeps consistent with 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 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 establis established to remote hosts). A connection will be closed when no input is detected during the timeout time.

Related Configuration

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, rurclbek update-calendar ommandto 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 **Orion_B54Q**.
- **U** Configuring a Command Prompt
- Run the **prompt** command.
- **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 cu configurations stored in the NVRAM.

Working Principle

Name Running Configurations

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 co configurations. In the case that the system is started, a component process is restarted, and a hot patch is executed, configurations collected during this period may be inaccurate due to the component unstable st 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 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 theshow running-configuterfacenterface 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 removirtual 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 2-4, 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.

Orion_B54Q Telnet program supports the use of IPv4 and IPv6 addresses. A Telnet server accepts Te requests that carry IPv4 and IPv6 addresses. A Telnet client can send connection requests to hosts identified by IPv4 and IPv6 addresses.

Figure 2-4



Related Configuration

- **Lead Service Enabling the Telnet Client Service**
- Run the **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.
- **Lead Server Service 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 inter *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.
- A The clock feature must be supported by the system if you waatnot ptubouns dtt has recommended that you configure the system clock in advance. A new restart plan will overwrite the existing oneA restart plan will be invalid if the system is restarted before the plan takes effect.
- A 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

U 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.

2.4 Configuration

	(Optional) It is used to configure password	s and command privilege levels.	
	enable password	C o n f i g u r e password.	ę
<u>Configuring Pass</u>	wenable secret	Configures a secure encrypted password.	
Privileges	enable	Raises a user privilege level.	
	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 I	ogin modes and authentication methods.	
		Configures local user accou	unt info
	usemanie	and optional authorization information.	
	login local	Configures local authentication for line-based login.	
<u>Configu</u>	ləgin _i authentication Login	Configures AAA authentication for line-based a. n d login.	-
Authentication	telnet	Enables the Telnet 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 t	he curr
		line.	
	(Optional) It is used to configure basic sys	tem parameters.	
	clock set	Configures the system date and clock.	
	clock update-calendar	Updates the hardware clock.	
<u>Configuring</u>	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	<u> </u>	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.	-

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 automatically converted into a secure encrypted password.
- The system chooses the secure encrypted password over the simple encrypted pass configured.

Configuration Steps

- **Configuring a Simple Encrypted Password**
- (Optional) Perform this configuration when you need to establish simple encrypted password verification when us switch between different privilege levels.
- Run the **enable password** command to configure a simple encrypted password.
- **U** Configuring a Secure Encrypted Password
- (Optional) Perform this configuration when you need to establish secure encrypted password verification when user 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 into a network device, the user can change his/her level to obtain access to commands at privilege levels.
- Run the **enable** command or the **disable** command to raise or lower a user privilege level respectively.
- **Enabling 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 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	enable password [level / evel] { password [0 7] encrypted-password }
Parameter	<i>level</i> : 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-lpnadsiscwaøed:the password text, which must con
	letters and digits.
	Leading spaces are allowed, but will be Higonwoerveedr., 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 encrypteworiphasaswoomed15 ,leavewlarning 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.
	If 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.

凶 Configuring a Secure Encrypted Password

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

Naising 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 EXpElQihegelelle 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 /evel reset } command-string</pre>
Parameter	mode Indicates the CLI mode of the command. For examplen figindicates the global configuratio
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

U 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	• Assign privilege level 1 to the reload command and its subcommands.
Steps	
	Orion_B54Q# configure terminal
	Orion_B54Q(config)# privilege exec all level 1 reload
	Orion_B54Q(config)# enable secret level 1 0 test
	Orion_B54Q(config)# end
Verification	• Check whether the reload command and its subcommands are accessible at level 1.
	Orion_B54Q# disable 1
	Orion_B54Q> reload ?
	at reload at
	$\langle \mathrm{cr} \rangle$

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 de during the timeout time.
- Lock a terminal to deny access. When a user enters any character on the locked terminal, the password pro displayed. The terminal will be automatically unlocked if the entered password is correct.

Configuration Steps

- **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.
- **U** 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.
- **Enabling the Telnet Client Service**
- Run the **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.
- **Solution** Closing a Suspended Telnet Client Connection
- (Optional) Perform this configuration to close the suspended connection on a Telnet client.
- **L** Enabling 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 entedominallock in line configuration mode, and then **hook** dower mand 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 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 pressesimter 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	username name [login mode { console ssh telnet }] [online amount number] [permission oper- mode pajt[privilepgrevilege] / [erveajlect remot]e - [lvoegbinau]t[hpwd-mod]i [nopassword password [0 7] text-string]	fy
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.	

, I

	online amount number. Indicates the maximum number of online accounts.
	permission oper-mode path Configures the file operation permissiom p-mode indicates the operation
	mode, and <i>path</i> 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.
	pwd-modif&llows the account owner to change the password. This option is available only v
	web-auth is configured.
	nopassword: Indicates that no password is configured for the account.
	password 0 7] text-stringndicates 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
	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 past
	other cases, the value 7 is not selected.

**** 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.

**** Configuring AAA Authentication for Line-Based Login

Command	login authentication { default list-name }
Parameter	default: Indicates the default authentication method list name.
Description	<i>list-name</i> : 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 enable
	The AAA authentication methods, including RADIUS authent
	authentication, are used during the authentication process.

Lead Service Lead Service

Command	telnet [oob] host [port] [/source { ip A.B.C.D ipv6 X:X:X:X interface interface-name }] [/vrf vrf-
	name] [via mgmt-name]
Parameter	\mathbf{oobR} emotely connects to a Telnet server through out-of-band
Description	management port). This option is available only when the device has a management port.
	host: Indicates the IPv4 address, IPv6 address, or host name of the Telnet server.
	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.
	ipv6 X:X:X:X::X: Indicates the source IPv6 address used by the Telnet client.
	interface interface-name: Indicates the source port used by the Telnet client.
	lvrf vrf-name: Indicates the name of the virtual routing and forwarding (VRF) table to be queried.
	viamgmt-namlendicates the management port used by the Telnetoolbienptiownless the
	specified.
Command	Privileged EXEC mode
Mode	
Usage Guide	A user can telnet to a remote device identified by an IPv4 host name, IPv6 host name, IPv4 address, or
	IPv6 address.

**** Restoring a Telnet Client Session

Command	<1.00>]
Commanu	×1-332	_
Parameter	N/A	
Description		
Command	User EXEC mode	
Mode		
Usage Guide	Use this command to restore a Telnet client sessi	on.Au
	Ct+Slh+6ftXto temporarily exit the Telnet client s	ession
	telnectommand, trhuer≮1-99c>ommantol restore the sessiont,heesnhdowuwsessi	ons
	command to display the session information.	

**** 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. The IPv4 and IPv6 services are	also enabled
	after the command is executed.	

**** 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 connecti	on
	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

**** 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

Section Section Secti

Configuration Steps	 Establish a Telnet session to a remote network device with the IP address 192.168.65.119. Establish a Telnet session to a remote network device with the IPv6 address 2AAA:BBBB::CCCC.
	Orion_B54Q# telnet 192.168.65.119 Trying 192.168.65.119 Open User Access Verification Password:
	Orion_B54Q# 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.

**** Configuring the Connection Timeout Time

Configuration	Set the connection timeout time to 20 minutes.
Steps	
	Orion_B54Q# configure terminal//Enter global configuration mode.
	Orion_B54Q# line vty 0 //Enter line configuration mode.
	Orion_B54Q(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

Configuration Steps	• Set the session timeout time to 20 minutes.
	Orion_B54Q# configure terminal//Enter global configuration mode.

Configuration	Set the session timeout time to 20 minutes.
Steps	
	Orion_B54Q(config)# line vty 0 //Enter line configuration mode. Orion_B54Q(config-line)#session-timeout 20//Set the session timeout time to 20 minutes.
Verification	• Check whether the session between a terminal and the local device is disconnected when no input is detected during the timeout time.

2.4.3 Configuring Basic System Parameters

Configuration Effect

• Configure basic system parameters.

Configuration Steps

- **Solution** 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.

Solution Configuring a System Name

• (Optional) Perform this configuration to change the default system name.

Solution 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

Solution 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
	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.
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
Description	bytes.
Command	Global configuration mode
Mode	
Usage Guide	To restore the system name to the defaunio, hous tunaemcommand 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 truncate	ed to
Description	keep only the first 32 characters.	
Command	Privileged EXEC mode	
Mode		
Usage Guide	To restore the command prompt to the defauntion pero trinopoputsm, mraum dt linne gl	obal
	configuration mode.	

**** 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 followin	ig 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.	

Solution 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	ng 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, nrounbalmener logizonm mand in global configura	ation
	mode.	

**** Configuring the Console Baud Rate

Command	speed speed	
Parameter	speed. Indicates the console baud rate, in the unit of bps. The serial port baud rate can be set to 9,	600
Description	bps, 19,200 bps, 38,400 bps, 57,600 bps, or 115,200 bps. The default is 9,600 bps.	
Command	Line configuration mode	
Mode		
Usage Guide	You can configure the asynchronous line baud rate based on reliqueuismpereneductosm manois	
	used to configure receive and transmit rates for the asynchronous line.	

Configuration Example

****Configuring the System Time

Configuration Steps	• Change the system time to 2003-6-20, 10:10:12.
	Orion_B54Q# 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.
	Orion_B54Q# show clock //Confirm that the changed system time takes effect.
	clock: 2003-6-20 10:10:54

**** Configuring Daily Notification

Configuration	• Configure the daily notification message "Notice: system will shutdown on July 6th." with the pound			
Steps	key (#) as the delimiter.			
	Orion_B54Q(config)# banner motd #//Starting delimiter			
	Enter TEXT message. End with the character '#'.			
	Notice: system will shutdown on July 6th.# //Ending delimiter			
	Orion_B54Q(config)#			
Verification	 Run the show running-config command to display the configuration. 			
	• Connect to the local device through the Console, Telnet or S	SΗ,	a n d	С
	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 Steps	• Configure the login banner message "Access for authorized password." with the pound key (#) as the delimiter.	users
	Orion_B54Q(config)# banner login #//Starting delimiter	
	Enter TEXT message. End with the character '#'.	
	Access for authorized users only. Please enter your password.	
	# //Ending delimiter	
	Orion_B54Q(config)#	
Verification	Due the choice superior coefficiency decision we firm we firm and the discrimination.	
verification	 Run the snow running-config command to display the configuration. Connect to the local device through the Console, Telnet or SSH, and check banner is displayed before the CLI appears. 	whether
	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 the Serial Port Baud Rate

Configuration Steps	• Set the serial port baud rate to 57,600 bps.
	Orion_B54Q# configure terminal //Enter global configuration mode.
	Orion_B54Q(config)# line console 0 //Enter console line configuration mode. Orion_B54Q(config-line)# speed 57600 //Set the console baud rate to 57,600 bps.
	Orion_B54Q(config-line)# end //Returns to privileged mode.
Verification	• Run the show command to display the configuration.
	Orion_B54Q# show line console 0 //Displays the console configuration.
	CON Type speed Overruns
	* 0 CON 57600 0
	Line O, Location: "", Type: "vt100"
	Length: 25 lines, Width: 80 columns
	Special Chars: Escape Disconnect Activation

Configuration	• Set the serial port baud rate to 57,600 bps.
Steps	
	Orion_B54Q# configure terminal //Enter global configuration mode.
	Orion_B54Q(config)# line console 0 //Enter console line configuration mode.
	Orion_B54Q(config-line)# speed 57600 //Set the console baud rate to 57,600 bps.
	Orion_B54Q(config-line)# end //Returns to privileged mode.
Verification	• Run the show command to display the configuration.
	^^x none ^M
	Timeouts: Idle EXEC Idle Session
	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 server, SSH Server, and Telnet Server).

Configuration Steps

- **L** 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

Lenabling the SSH Server, Telnet Server, and SNMP Agent Services

Command	enable service { ssh-server telnet-server snmp-agent }	
Parameter	ssh-server: Enables ordisables the SSH Server service. The IPv4 and IPv6 services are also enables	led
Description	together with this service.	
	telnet-servienrables disables the Telnet Server service. The IPv4 and IPv6	services ar
	enabled together with this service.	
	snmp-ageEntables obisables the SNMP Agent service. The IPv4 and IPv6	3 services
	enabled together with this service.	
Command	Global configuration mode	
Mode		
Usage Guide	Use this command to enable and disable specific services.	

Configuration Example

Lenabling the SSH Server Service

Configuration	Enable the SSH Server service.
Steps	
	Orion_B54Q# configure terminal //Enter global configuration mode. Orion_B54Q(config)#enable service ssh-server //Enable the SSH Server service.
Verification	 Run the show running-config command to display the configuration. Run theshow ip sshcommand 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.

U Configuring Timed Restart

reload at hh:mm:ss month day year [string]

If you configure a specific time, the system will restart at the time. The time mus **month**, **day** and **year** parameters are optional. If they are not specified, the time of the system clock is used by default.

A The clock feature must be supported by the system if you waatnot ptoiowns at the 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.

d T

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

Nestarting a Device

Command	reload [at { hh [:mm [:ss]] } [month [day [year]]]]
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
Modo	
wode	
Usage Guide	Use this command to enable a device to restart at a specific time.

2.5 Monitoring

Displaying

Description	Command
show clock	Displays the current system time.
show lințeconsolene-nu matyline-nu mhine num }	- 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 this	Displays the current system configurations.
show version [devices module slots]	Displays system information.
show sessions	Displays the information of each estainstance.

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 these terminalines are called line configurations. On network devices, terminal lines are classified into multiple types such as CTY and VTY.

3.2 Applications

Application	Dication Description		
Accessing a	EnDteervthec eomTm bann do-luin ge hin terface (CLI)	ofa	net
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 3-5



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 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 3-6



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

И СТУ

The CTY linerefers 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**ommand to clear the terminælAfter the terminal lines are cleaneedattedeconnections (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 con	figuration mode.	
	line [console vty] first-line [last-line]	Enters the specified line mode.	e configu
	line vty line-number	Increases or reduces available VTY lines.	the num

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

↘ 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.	
	<i>line-num</i> : Indicates the line to be displayed.	
Command	Privileged EXEC mode	
Mode		
Usage Guide	N/A	

Configuration Example

Scenario Figure 3-7	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 hume they command to increase the number of terminals to 36.
Α	Orion_B54Q#show user
	Line User Host(s) Idle Location
	* 0 con 0 idle 00:00:00
	Onion R540ttshow line concele O
	OIION_DJ4Q#SHOW IINE CONSOLE O
	CON Type speed Overruns
	* 0 CON 9600 0
	Line 0, Location: "", Type: "vt100"
	Length: 24 lines, Width: 79 columns
	Special Chars: Escape Disconnect Activation
	^^x ^D ^M
	Timeouts: Idle EXEC Idle Session
	00:10:00 never
	History is enabled, history size is 10.
	Total input: 490 bytes
	Total output: 59366 bytes
	Data overflow: 0 bytes
	stop rx interrupt: 0 times
	Orion_B54Q#show line vty ?
	<0-5> Line number
	Orion B540#configure terminal
	Enter configuration commands, one per line. End with CNTL/Z.
	Orion B54Q(config)#line vty 35
	Orion_B54Q(config-line)#
	*Oct 31 18:56:43: %SYS-5-CONFIG I: Configured from console by console

Verification	 After running the show line command, you can find that the number of terminals increases. Run the show running-config command to display the configuration.
Α	Orion_B54Q#show line vty ?
	<0-35> Line number
	Orion_B54Q#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
	!
	interface GigabitEthernet 0/2
	interface GigabitEthernet 0/3
	interface GigabitEthernet 0/4
	interface GigabitEthernet U/5
	interface GigabitEthernet U/6
	!

interface GigabitEthernet 0/7

!
interface Mgmt 0
!
line con 0
line vty 0 35
login
!
end

3.5 Monitoring

Clearing

A 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 app 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 **Typical Application**

Typical Application	Scenario
Applying Time Range to an ACL	Apply a time range to an ACL module so that the time-based ACL takes effect
Applying Time Range to an ACL	

4.2.1 Applying Time Range to an ACL

Application Scenario

An organization allow users to access the Telnet servicoen aremote Unix host during working homolys as shown in Figure 4-8.

Figure 4-8



 Note
 Configure an ACL on device B to implement the following security function:

 Hosts in network segment 192.16&a1a2.c0/@234sheTeInet service are mote Unix host during normal working hours only.

Functional Deployment

• On device Bapplyan ACL to control Telnet servicaccess of users imetwork segment 192.168.12.0/24. Associate the ACL with a time range, so that the users' access to the Unix host is allowed only during working hours.

4.3 Function Details

Basic Concepts

↘ Absolute Time Range

The absolute timerange is a time period between a start time and an end time. For example, [1200 January 1 2000, 12:00 January 1 2001] is a typical absolute rtaim gee When an application based on a time ranges is ciated with the time range, a certain function can be effective within this time range.

V Periodic 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 timeterval When a time-based application **as**sociated with the time range *a* certain function can be effective periodically from every Monday to Friday.

Features

Feature	Function	
Using Absolute Time	Sets anabsolute timeange for a time-based application, soatbeattain function takes effe	ct
Range	within the absolute time range.	
Using Periodic Time	Setsperiodic timmer a time-based application, scatbettain functiobankes effeowtithinthe	
	periodic time.	

4.3.1 Using Absolute Time Range

Working Principle

When a time-baseadpplicationenables a certain function determinent whether current time is with the industry time time range. If yes, the function is effective or ineffective at the current time depending on specific configuration.

Related Configuration

U Configuring Time Range

No time range is configured by default.

Use the **time-range** *time-range-name* command to configure a time range.

U Configuring Absolute Time Range

The absolute time range is [00:00 January 1, 0, 23:59 December 31, 9999] by default.

Use the absolute { [start time date] | [end time date] } command to configure the absolute time range.

4.3.2 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.

Related Configuration

U Configuring Time Range

No time range is configured by default.

Use the time-range time-range-name command to configure a time range.

Solution Configure Periodic Time

No periodic time is configured by default.

Use the periodic day-of-the-week time to [day-of-the-week] time command to configure periodic time.

4.4 Configuration Details

Configuration Item	Suggestions and Related Commands		
	A Mandatory configuration is requised 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.		
	absolu{t[estantim elat]e e[ndtim date]}	e Configures an absolute time range.	
	period diacy - of - the - we teck [dtain_m-ac the-week] time	o f - Configures periodic time.	

4.4.1 Configuring Time Range

Configuration Effect

• Configurea time range which may been absolute time range or a periodic time nterval, so that a time range based application can enable a certain function within the time range.

Configuration Method

- **U** Configuring Time Range
- Mandatory configuration.
- Perform the configuration on a device to which a time range applies.
- **** Configuring Absolute Time Range
- Optional configuration.
- **U** 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
Parameter	<i>time-range-name</i> : name of the time range to be created.
Description	
Command	Global configuration mode
Mode	
Usage Guide	Some applications (uch as ACL) may run based ontime. 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.

U Configuring Absolute Time Range

Command	absolute { [start time date] [end time date] }
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 timale solute time range etween a start time and in end		
	time to allow a certain function to take effect within the absolute time range.		

Solution Configuring Periodic Time

Command	periodic day-of-the-week time to [day-of-the-week] time
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 timenterval to allow a certain function tdake effect
	within the periodic time.

4.5 Monitoring and Maintaining Time Range

Displaying the Running Status

Function	Command
Displays time range configuration.	show time-range [time-range-name]

5 Configuring USB

5.1 Overview

Universal serial bus (USB) is an external bus standardn this document, USBrefers to a USB-compliant peripheral device, for example, a USB flash drive.

USB is a hot swappable device. You can use it to copy files (such as configuration and log files) from a commu device, or copy external data (such as system upgrade files) to the flash of the communication device.

Specific application scenarios of the USB are detailed document describes only how to identify, use, and remove the USB and view information about the USB.

5.2 Applications

Application	Description	
Using a USB Flash Drive to Upgrade	eUpgrade files are stor edU6B flash drive. After a device is power	ed on, tl
<u>a Device</u>	device detects the USB flash drive and runs the upgrade	commar
	upgrade file. After loading is completed, the device is reset and runs the up	graded
	version.	

5.2.1 Using a USB Flash Drive to Upgrade a Device

Scenario

Upgrade files are stored on a USB flash drive. After a device is powered on, the device detects the USB flash drive and runs the upgrade command to load the upgradefilleading is completed, the device is reset and runs the upgra version. An example of the upgrade command is as follows:

upgrade usb0:/s12k-ppc_11.0(1B2)_20131025_main_install.bin

If the file is valid and execution of this command succeeds, the device will be automatically reset and run the version.

Deployment

- Use the prefix "usb0:/" to access USB 0. Run the show usb command to display information about the USB with the ID 0.
- Run the **upgrade** command to perform upgrade.

5.3 Features

Using the USB

Insert a USB into the USB slot. The system automatically searchetor the USB. After the USB is located, the driver module automatically initialize the driver of the USB. After initialization, the system automatically loads the file system on the USB. Later, the system can read or write this USB.

• If the system finds a USB and successfully loads the driver, the following information will be displayed:

*Jan 1 00:09:42: %USB-5-USB_DISK_FOUND: USB Disk <Mass Storage> has been inserted to USB port 0!

*Jan 1 00:09:42: %USB-5-USB_DISK_PARTITION_MOUNT: Mount usb0(type:FAT32), size : 1050673152B(1002MB)

- "Mass Storage" indicates the name of the searched device, and "usb0:" indicates the first USB. "Size" indicates the size
 of the partition. For example, according to the preceding information displayed, the USB flash drive has a space of 1002
 MB.
- "Size" indicates the size of the partition.

Network Removing the USB

Use acommand line interfacted (ommand to remove the USB first; otherwise, an error may occur if the syst currently using the USB.

• If the USB is successfully removed, the following information will be displayed:

OK, now you can pull out the device O.

You can remove the USB only after the preceding information is displayed.

5.4 Configuration

Configuration	Description and Command		
<u>Using a USB</u>	A Mandatory.		
-	N/A		
Removing a USB	(Mandatory) It is used to remove a USB.		
	usb remove	Removes a USB.	

5.4.1 Using a USB

Configuration Effect

After a USB is loaded, you crain the file system commands (suchdiars copy, and del) to perform operations on the USB.

Notes

- The Orion_B54Q General Operating System (NOS) is applicable onlyto devices (generally common USB flash drives) that support standard Small Computer System Interface (SCSI) commands. Other devices, such as the USB flash drive embedded in the USB network interface card (NIC) and USB flash drive with the virtual CD-ROM drive, cannot be used in the NOS. Some devices are configured with the function of converting a USB port to the serial port.
- The USB supports only the FAT file system. Other file systems on the USB must be formatted to the FAT file system on a PC before the USB can be used on a device.
- The NOS supports the hub. When a USB flash drive is inserted to a port on a hub, the access path becomes different. If the USB flash drive is inserted to a USB port on a device, the access path is usbX:/, where X indicates the device ID. You can run thshow usbcommand todisplaythis path. If the USB flash drive is insertedUt&Baport through a hub, the access pathuissbX-Y; //whereX indicates the device ID,Yaindicates theubport ID. For example, usb0-3:/ indicates port 3 on the hub that is connected to USB port 0 on the device.

Configuration Steps

U Identifying a USB

A USB can be directly inserted to the USB slot without a CLI operation.

Using a USB

Perform the following operations to copy files from a USB to the flash:

- Run the **cd** command to enter the partition of the USB.
- Run the **copy** command to copy files on the USB to the flash on the device.
- Run the **dir** command to check whether the files are copied to the device.
- If the USB has multiple partitions, you can access only the first FAT partition on the device.
- The path of the USB does not contain any upper-level diffeortoury ining those usbX: command to access a USB, you can run the cd flash: command to return to the flash file system.

Verification

Run the **show usb** command to display information about the USB inserted to the device.

Configuration Example

Using a USB Flash Drive

Scenario	Standalone environment				
Configuration	 Insert the USB flash drive into the USB slot of the device. 				
Steps	• Run the show usb command on the device console.				
	• Copy the config.txt file from the USB flash drive to the flash on the device.				

Orion B54Q#show usb Device: Mass Storage ID: 0 URL prefix: usb0 Disk Partitions: usb0(type:vfat) Size:15789711360B(15789.7MB) Available size:15789686784B(15789.6MB) Orion_B54Q# Orion_B54Q# Orion_B54Q#dir usb0:/ Directory of usb0:/ 4 Tue Jan 1 00:00:00 1980 fac_test 1 -rwx 2 -rwx 1 Mon Sep 30 13:15:48 2013 config.txt 2 files, 0 directories 15,789,711,360 bytes total (15,789,686,784 bytes free) Orion_B54Q# Orion_B54Q# Orion_B54Q#copy_usb0:/config.txt_flash:/ Copying: ! Accessing usb0:/config.txt finished, 1 bytes prepared Flushing data to flash:/config.txt... Flush data done Orion_B54Q# Orion_B54Q# Verification • Check whether the **config.txt** file exists on the flash. Orion_B54Q# Orion_B54Q#dir flash:/ Directory of flash:/ 1 drw- 160 Wed Mar 31 08:40:01 2010 at

2 d	lrwx	160	Thu	Jan	1	00:00:11	1970	dm
3 d	lrwx	160	Thu	Jan	1	00:00:05	1970	rep
4 d	lrwx	160	Mon	Apr	26	03:42:00	2010	SCC
5 d	lrwx	160	Wed	Mar	31	08:39:52	2010	ssh
6 d	lrwx	224	Thu	Jan	1	00:00:06	1970	var
7 d	1	288	Sat	May	29	06:07:45	2010	web
8 6	lrwx	160	Thu	Jan	1	00:00:11	1970	addr
9 d	lrwx	160	Sat	May	29	06:07:44	2010	cwmp
10 d	lrwx	784	Sat	May	29	06:07:47	2010	sync
11 -		92	Tue	Feb	2	01:06:55	2010	config_vsu.dat
12 -	-rw-	244	Sat	Apr	3	04:56:52	2010	config.text
13 -	-rwx	1	Thu	Jan	1	00:00:30	1970	.issu_state
14 -	-rw-	0	Tue	Feb	2	01:07:03	2010	ss_ds_debug.txt
15 -	-rw- 8	3448	Thu	Jan	1	00:01:41	1970	.shadow
16 -	-rwx	268	Thu	Jan	1	00:01:41	1970	.pswdinfo
17 -	-rw-	4	Tue	May	25	09:12:01	2010	reload
18 d	lrwx	232	Wed	Mar	31	08:40:00	2010	snpv4
19 d	drwx 6	6104	Sat	May	29	06:10:45	2010	.config
20 -		1	Thu	Jan	1	00:04:51	1970	config.txt
21 d	1	160	Thu	Jan	1	00:00:12	1970	syslog
22 d	lrwx	160	Tue	May	25	03:05:01	2010	upgrade_ram
23 d	lrwx	160	Tue	Feb	2	01:06:54	2010	dm_vdu
24 -	-rwx	16	Thu	Jan	1	00:01:41	1970	.username.data
9 file	es, 15 director	ries						
5,095,	424 bytes tota	al (4,	960,	256	byt	es free)		
Orion_	_B54Q#							

Common Errors

- Insert a USB flash drive that supports non-SCSI commands to the device.
- The USB does not use the FAT file system, and cannot be identified by the system.

5.4.2 Removing a USB

Configuration Effect

Remove the USB and ensure that the USB and the device are intact.

Notes

• Run the **usb remove** command before removing the USB; otherwise, a system error occurs.

Configuration Steps

- **Name and Second Second Relation Running the Remove Command**
- Mandatory.
- Run the **usb remove** command before removing the USB.

Network Removing the USB

After the remove command is executed, remove the USB.

Verification

Run the **show usb** command to display information about the USB inserted to the device.

Related Commands

Network Removing a USB

Command	usb remove device-id
Parameter	device-idIndicatestheID of theUSB porton the device.You can runthe show usbcommandto display
Description	this ID.
Command	Privileged EXEC mode
Mode	
Usage Guide	Before removing a USB, run thuesb remove command; otherwise, an error occurs if the USBEIn use If
	the command is <code>exreedated</code> information will be displayed, and you
	the command execution,thfaeillo/SB is in ubme.this casoeo, notremove the USB uintuid not in
	use.

Configuration Example

Network Removing a USB

Scenario	Standalone environment					
Configuration	• Run the show usb command to display the ID of the USB.					
Steps	• Run the usb remove command to remove the USB.					
	Orion_B54Q#show usb					

Device: Mass Storage ID: 0 URL prefix: usb0 Disk Partitions: usb0(type:vfat) Size:15789711360B(15789.7MB) Available size:15789686784B(15789.6MB) Orion_B54Q# Orion_B54Q# Orion_B54Q#usb remove 0 OK, now you can pull out the device O. Verification Run the**show usb**command again to check whether the USB is removed. If the device with ID 0 is not displayed in output of the **show usb** command, the USB is removed. Orion_B54Q#show usb Orion_B54Q#

5.5 Monitoring

Displaying

Description	Command
Displays information about the inserted USB.	show usb

6 Configuring UFT

6.1 Overview

The unified forwarding table (UFT) enables the switch to dynamically allocate the hardware forwarding entries..

Protocols and Standards

N/A

6.2 Applications

Typical Application	Scenario	
Dynamic Entry Allocation	When a device operates in common routing mode, the MPLS label is not required for forwarding and the correspondient ry capacity is not used the entry capacity of the MPLS label can be used by other entries, such as ARP/ND entries, the device can learn more ARP/ND entries.	of

6.2.1 Dynamic Entry Allocation

Scenario

The following figure shows the simple and common topology of the campus network. The core device may be deployed in the small convergence area as small convergence device. alwer 2 functions of the core device are mainly enabled. The core device can also be deployed in the large convergence anter as a sconvergence device. In this case, the core device works as a gateway. When the core device acts as a small convergence device, it requires are enough size of the MAC address table.

Another application scenario of the core device is acting as a large convergence device, namely, a large gateway. Its access capability depends on the ARP and ND capacity, namely, the number of IPv4 and IPv6 terminals that can be accessed. Take the device installed with Windows7 operating system as an example. Such a device supports IPv4 and IPv6 du When a terminal accesses the device, the terminal occupies one ARP entry and one ND entry. In this application scenario, a great number of ARP and ND entries are required.

Figure 6-9



Deployment

- Enable the switch to operate in Bridge mode of UFT to increase the MAC address table capacity.
- Enable the switch to operate in Gateway mode of UFT to increase the ARP and ND entry capacity.

6.3 Features

Basic Concepts

N/A

Overview

Feature	Function		
UFT operating mode	The UFT provides a mechanism for users to select an operating mode	to	meet
	scenario needs.		

6.3.1 UFT Operating Mode

Working Principle

The UFT provides a mechanism for users to select an operating mode to meet the application scenario needs.

The UFT supports up to eight operating modes. The selected operating mode can take effect after it is saved and the device is restarted.

Default

By default, the UFT mode of the switch is Default. In Default mode, each hardware entry of the switch is applied to most of application scenarios.

Bridge

The Bridge modæy e2s **to** new Larding mode. It is applied to the application Layer 2 services dominate. In Bridge mode, ARP, ND and MPLS capacity is greatly reduced and most of capacity is allocated to the MAC address table.

Sateway

The Gateway mode is classified into three modes: gateway mode, gateway-max mode, and gateway-ndmax mode.

Gateway mode is applied to the application scenarios in which Layer 3 services dominate. Gateway max mode is applied to the application scenarios in a large number confinals are deployed. -Codenteews any ode is applied to the application scenarios in which a large number of IPv6 terminals are deployed.

N Route

The Route mode is the network routing mode. It is applied to the application scenarios in which a great amount of routing and forwarding dominate.

The Route mode is classified into route-v4max and route-v6max modes. In thesethwdRw6dæsd IPvr6etwork routing table capacity are respectively allocated to maximum extent.

Vxlan

The vxlan mode is applied to the vxlan scenarios.

6.4 Configuration

Configuration Item	Suggestions and Related Commands					
Configuring UFT Operating Mode	A Optional configuration. Switch over the current UFT operating mode of the switch.					
	<pre>switch-mode mode_type slot slot_num</pre>	Switches the UFT operating mode in star alone mode.	ıd-			
	<pre>switch-mode mode_type switch switch_num slot slot_num</pre>	Switches the UFT operating mode mode.	in VSU			

6.4.1 Configuring UFT Operating Mode

Configuration Effect

- Configure the Bridge mode to increase the Layer 2 entry size. The Bridge mode is applied to the application scenarios in which Layer 2 services dominate.
- Configure the Gateway mode to increase the ARP and ND table size. The Gateway mode is applied to the application scenarios in which Layer3 services dominate.

• Configure the Route mode to increase the routing table size. The Route misdapplied to the application scenarios that require a great amount of routing and forwarding.

Notes

- After configuration is complete, save it and restart the device to validate configuration.
- Change the UFT mode and save the changehevide rice is restarted for the first time after being upgraded, the UFT function may result in automatic restart of the line card once.

Configuration Method

Switching the UFT Operating Mode in Stand-Alone Mode

Mandatory configuration.

Use the **switch-mode** *mode_type* **slot** *slot_num* command to switch the UFT mode of the switch.

Command	switch-mode mode_type slot slot_num					
Syntax						
Parameter	mode_type: UFT operating mode.					
Description	<i>slot_num</i> : indicates the corresponding line card installed in the chassis.					
Defaults	Default mode					
Command	Global configuration mode					
Mode						
Usage Guide	• In stand-alone mode, the line card can operate in the following modes:					
	• default : Default mode, which is applied to most of application scenarios.					
	 bridgeBridge mode, which is applied to the application sceagein2ssewnhwicespure L dominate. 					
	• gateway Cateway mode, which is applied to the application sacyeem3arsieerivnicweksich L dominate.					
	 gateway-maoxatewanynax mode, which is applied to the application solve obtarliaorge number of terminals are deployed. 					
	• gateway-ndfonat we w-asylmax mode, which is applied to the application scen a large number of IPv6 terminals are deployed.					
	• label : Label mode, which is applied to the application scenarios that require a great amount of MPLS.					
	• route-v4mak Pv4 routing mode, which is applied to the applicationth satemeaquioire a great number of IPv4 routes.					
	 route-v6maxPv6 routing mode, which is applied to the application scenarios that require a number of IPv6 routes. 					
	• vxlan: vxlan mode, which is applied to the vxlan scenarios.					

Switching the UFT Operating Mode in VSU Mode

Mandatory configuration.

Use the **switch-mode** *mode_type* **switch** *switch_num* **slot** *slot_num* command to switch the UFT mode of the switch.

C	Command	<pre>switch-mode mode_type switch switch_num slot slot_num</pre>
5	Syntax	
F	Parameter	mode_type: UFT operating mode.
	Description	<i>switch_nulm</i> n stand-alone mod s,wilbel kreyword is invisible. In VSU mosowaliet, ch heeyword
		indicates the chassis or box device.
		<i>slot_num</i> : indicates the line card installed in the chassis device.
C	Defaults	Default mode
0	Command	Global configuration mode
Ν	Node	
l	Jsage Guide	In VSU mode, the line card can operate in the following modes:
		• default : Default mode, which is applied to most of application scenarios.
		• bridge Bridge mode, which is applied to the application scenarios where pure L dominate.
		• gateway Gateway mode, which is applied to the application scenarios in which Laye dominate.
		• gateway-ma@sateway-max mode, which is applied to the application scenarios in which number of terminals are deployed.
		• gateway-ndmax : Gateway_ndmax mode, which is applied to the application scenarios in which a large number of IPv6 terminals are deployed.
		• label : Label mode, which is applied to the application scenarios that require a great amount of MPLS.
		• route-v4max Pv4 routing mode, which is applied to the application scenarios that require a number of IPv4 routes.
		• route-v6max Pv6 routing mode, which is applied to the application scenarios that require a number of IPv6 routes.
		• vxlan: vxlan mode, which is applied to the vxlan scenarios.

Verification

- After the device is restarted, use the **show run** command to display the current line card status and check whether the configuration takes effect.
- Use the **show switch-mode status** command to display the UFT mode status.

Command	show switch-mode status
Syntax	

Parameter	N/A				
Description					
Command	Privileged EXEC mode, global configuration mode, interface configuration mode				
Mode					
Usage Guide	N/A				
Configuration	Orion_B54Q(config)#show switch-mode status				
Example	Slot No Switch-Mode				
	switch 1 slot 3 bridge				

Configuration Examples

Switching UFT Operating Mode in Stand-Alone Mode

Network	N/A	
Environment		
Configuration	Switch the UFT operating mode of the line card in slot3 of the switch to Bridge mode.	
Method		
	Orion_B54Q(config)#switch-mode bridge slot 3	
	Please save current config and restart your device! Orion_B54Q(config)#show run Building configuration Current configuration : 1366 bytes version 11.0(1B2)	
	1	
	cwmp	
	1	
	install 3 M8600E-24XS4QXS-DB	
	1	
	sysmac 1414.4b34.5624	
	! nfpp	
	1	
	switch-mode bridge slot 3	
Check Method	Use the show switch-mode status command to display configuration information.	
	Orion_B54Q(config)#show switch-mode status	
	Slot No Switch-Mode	
	3 bridge	

Common Errors

-

6.5 Monitoring

Clearing

N/A

Displaying the Running Status

Function	Command
Display UFT operating mode of t switch	hshow switch-mode status
Displayi Information	ng Debugging

- The preceding monitoring and maintaining commands are also valid to the chassies vices and box devices, in standalone mode and VSU mode.
- In stand-alone mode, the sevitch keyword is invisible. For the chassis desicet keyword indicates a spece fulline card.

7 Configuring Supervisor Module Redundancy

7.1 Overview

Supervisor module redundancy is a mechanism that adopts real-time backup (also called hot backup) of the service running status of supervisor modules to improve the device availability.

In a network device with the control plane separated from the forwarding plane, the control plane runs on module and the forwarding plane runs on cards. The control plane information of the master supervisor module is backed up to the slave supervisor module in real time during device running. When the master supervisor module is shu expected (for example, due to software upgrade) or unexpectedly (for example, due to software exception), the device can automatically and rapidly switch to the slave supervisor module without losing use ensuring the normal operation of the network. The forwarding plane continues with packet forwarding during switching. The forwarding is not stopped and no topology fluctuation occurs during the restart of the control plane.

The supervisor module redundancy technology provides the following conveniences for network services:

1. Improving the network availability

The supervisor module redundancy technology sustains data forwarding and the status information about u during switching.

9. Preventing neighbors from detecting link flaps

The forwarding plane is not restarted during switching. Therefore, neighbors cannot detect the status change of a link from Down to Up.

10. Preventing route flaps

The forwarding plane sustains forwarding communication during switching, and the control plane rapidly constructs a n forwarding table. The process of replacing the old forwarding table with the new one is unobvious, preventing route flaps.

11. Preventing loss of user sessions

Thanks to real-time status synchronization, user sessions that are created prior to switching are not lost.

7.2 Applications

Application	Description
Redundancy of Supervisor	On a core switch where two supervisor modules are installed, the redundancy technology can
Modules	improve the network stability and system availability.

7.2.1 Redundancy of Supervisor Modules

Scenario

1

As shown in the following figure, in this network topology, if the core switch malfunctions, networks connected to the cor switch break down. In order to improve the network stability, two supervisor modules need to be configured on switch to implement redundancy. The master supervisor module manages the entire system and the slave supervisor module backs up information about service running status of the master supervisor module in real time. When manual switching is performed or forcible switching is performed due to a failure occurring on the master supervisor module, the slave supervisor module immediately takes over functions of the master supervisor module. The forwarding plane can procee forwarding and the system availability is enhanced.

Figure 7-1



Deployment

For chassis-type devices, the system is equipped with the master/slave backup mechanism. The system supports plug-andplay as long as master and slave supervisor modules conform to redundancy conditions.

For case-type devices, each device is equivalent to one supervisor module and one line card. The virtual swi (VSU) composed of multiple case-type devices also has the master/slave backup mechanism.

7.3 Features

Basic Concepts

Master Supervisor Module, Slave Supervisor Module

On a device where two supervisor modules are installed, the system elects one supervisor module as active, which is called the master supervisor module. The other supervisor module functions as a backup supervisor module. When the supervisor module malfunctions or actively requests switching, the backup supervisor module takes over the functions of the master supervisor module and becomes the new master supervisor module, which is called the slave supervisor module. In
general, the slave supervisor module does not participate in switch management but monitors the running master supervisor module.

U Globally Master Supervisor Module, Globally Slave Supervisor Module, Globally Candidate Supervisor Module

In a VSU system composed of two or more chassis-type devices, each chassis has two supervisor modules, with the master supervisor module managing the entire chassis and the slave supervisor module functioning as a backup. For the entire VSU system, there are two or more supervisor modules. One master supervisor module is elected out of the supervisor modules to manage the entire VSU system, one slave supervisor module is elected as the backup of the VSU system, and supervisor modules are used as candidate supervisor modules. A candidate supervisor module replaces the master or slave supervisor module and runs as the master or slave supervisor module when the original master or slave supervisor module malfunctions. In general, candidate supervisor modules do not participate in backup. To differentiate supervisor modules in a chassis from those in a VSU system, the master, slave, and candidate supervisor modules in a VSU system are called "globally master supervisor module.", "globally slave supervisor supervisor modules takes effect on the gl supervisor module and globally slave supervisor module. Therefore, the master and slave supervisor modules in the VSU environment are the globally master supervisor module.

In a VSU system composed of two or more case-type devices, each case-type device is equivalent to one supervisor module and one line card. The system elects one device as the globally master supervisor module and one device as the globally slave supervisor module, and other devices serve as globally candidate supervisor modules.

Prerequisites for Redundancy of Supervisor Modules

In a device system, the hardware and software of all supervisor modules must be compatible so that the redund supervisor modules functions properly.

Batch synchronization is required between the master and slave supervisor modules dur supervisor modules are in the same state. The redundancy of supervisor modules is ineffective prior to synchronization.

Network Redundancy Status of Supervisor Modules

The master supervisor module experiences the following status changes during master/slave backup:

- alone state: In this state, only one supervisor module is running in the system, or the master/slave switchin complete, and redundancy is not established between the new master supervisor module and the new slave supervisor module.
- batch state: In this state, redundancy is established between the master and slave supervisor modu backup is being performed.
- realtime state: The master supervisor module enters this state after the batch backup between the master and slave supervisor modules is complete. Real-time backup is performed between the master and slave supervisor modules, and manual switching can be performed only in this state.

Overview

Feature

Description

		-	
Election of Master and Slave	The device can automatically select the master and slave supervisor modules based on the		
Supervisor Modules	current status of the system. Manual selection is also supported.		
Information Synchronization	In the redundancy environment of supervisor modules, the n	naster	sup
of Supervisor Modules	synchronizes status information and configuration files to the slave supervi	isor mod	lule in
	real time.		

7.3.1 Election of Master and Slave Supervisor Modules

Working Principle

Automatically Selecting Master and Slave Supervisor Modules for Chassis-type Devices

Users are allowed to insert or remove supervisor modules during device running. The device, based on the current condition of the system, automatically selects an engine for running, without affecting the normal data switching. The following cases may occur and the master supervisor module is selected accordingly:

- If only one supervisor module is inserted during device startup, the device selects this supervisor module as the master supervisor module regardless of whether it is inserted into the M1 slot or M2 slot.
- If two supervisor modules are inserted during device startup, by default, the supervisor module in the M1 slot is selected as the master supervisor module and the supervisor module in the M2 slot is selected as the slave supervisor module to serve as a backup, and relevant prompts are output.
- If one supervisor module is inserted during device startup and another supervisor module is inserted duri running, the supervisor module that is inserted later is used as the slave supervisor module to serve a regardless of whether it is inserted into the M1 slot or M2 slot, and relevant prompts are output.
- Assume that two supervisor modules are inserted during device startup and one supervisor module is removed during device running (or one supervisor module malfunctions). If the removed supervisor module is the slar module prior to removal (or failure), only a prompt is displayed after removal (or malfunction), indicating that the slave supervisor module is removed (or fails to run). If the removed supervisor module is the master supervisor module prior to removal (or failure), the other supervisor module becomes the master supervisor module and relevant prompts are output.

Manually Selecting the Master and Slave Supervisor Modules

Users can manually make configuration to select the master and slave supervisor modules, which are selected based on the environment as follows:

- In standalone mode, users can manually perform master/slave switching. The supervisor modules take reset.
- In VSU mode, users can manually perform master/slave switching to make the globally slave become the globally master supervisor module. If a VSU system has only two supervisor modules, the original globally master supervisor module becomes the new globally slave supervisor module after reset. If there are more than two supervisor modules, one globally candidate supervisor module is elected as the new globally slave supervisor module after reset.

Related Configuration

- Manually Performing Master/Slave Switching
- By default, the device can automatically select the master supervisor module.
- In both the standalone and VSU modes, users carreduntdancy forceswitchmmand to perform manual switching.

7.3.2 Information Synchronization of Supervisor Modules

Working Principle

• Status synchronization

The master supervisor module synchronizes its running status to the slave supervisor module in real time so that the slave supervisor module can take over the functions of the master supervisor module at any time, without causing any perceivable changes.

• Configuration synchronization

There are two system configuration files during device running: running-config and startup-config. running-config is a system configuration file dynamically generated during running and changes with the service configuration. startup-config is a system configuration file imported during device startup. You can run **thrate** command to write running-config into startup-config or run the **copy** command to perform the copy operation.

For some functions that are not directly related to non-stop forwarding, the synchronization of system configuration files can ensure consistent user configuration during switching.

In the case of redundancy of dual supervisor modules, the master supervisor module periodically synchronizes the startupconfig and running-config files to the slave supervisor module and all candidate supervisor modules. synchronization is also triggered in the following operations:

- 1. The running-config file is synchronized when the device switches from the global configuration mode to privileged EXEC mode.
- 12. The startup-config file is synchronized when the **write** or **copy** command is executed to save the configuration.
- 13. Information configured over the Simple Network Management Protocol (SNMP) is not automatically synchronized and the synchronization of the running-config file needs to be triggered by running commands on the CLI.

Related Configuration

- By default, the startup-config and running-config files are automatically synchronized once per hour.
- Run theauto-sync time-pection dhand to adjust the interval for the master supervisor module to syn configuration files.

7.4 Configuration

Configuration	Description and Command	
<u>C</u> on	A Optional.	n g M a n
Master/Slave Switching	show redundancy states	Displays the hot backup status.
	redundancy forceswitch	Manually performs master/slave switching.
<u>Configuring th</u>	e <mark>∧ A0</mark> ptioonanla tic_	
Synchronization Interval	redundancy	Enters the redundancy configuration mode.
	auto-sync time-period	Configures the automatic synchronization interval of configuration files in the case of redundancy of dual supervisor modules.
	▲ Optional.	
<u>R e s e</u>	t t i n	g S u p e r v j Resets the slave supervisor module or resets both
Modules	redundancy reload	the master and slave supervisor modules at the same time.

7.4.1 Configuring Manual Master/Slave Switching

Configuration Effect

The original master supervisor module is reset and the slave supervisor module becomes the ne module.

If there are more than two supervisor modules in the system, the original slave supervisor module becomes supervisor module, one supervisor module is elected out of candidate supervisor modules to ser supervisor module, and the original master supervisor module becomes a candidate supervisor module after reset.

Notes

To ensure that data forwarding is not affected during switching, batch synchronization needs to be first performed between the master and slave supervisor modules so that the two supervisor modules are in the same state. That is, manual switching can be performed only when the redundancy of supervisor modules is in the real-time backup state. In addition, to ensure synchronization completeness of configuration files, service modules temporarily forbid manual master/slave switching during synchronization. Therefore, the following conditions need to be met simultaneously for manual switching:

- Manual master/slave switching is performed on the master supervisor module and a slave available.
- All virtual switching devices (VSDs) in the system are in the real-time hot backup state.
- The hot-backup switching of all VSDs in the system is not temporarily forbidden by service modules.

If devices are virtualized as multiple VSDs, manual switching can be successfully performed only wh modules of all the VSDs are in the real-time backup state.

Configuration Steps

• Optional.

• Make the configuration on the master supervisor module.

Verification

Run the **show redundancy states** command to check whether the master and slave supervisor modules are switched.

Related Commands

**** Checking the Hot Backup Status

Command	show redundancy states
Parameter	N/A
Description	
Command	Privileged EXEC mode or global configuration mode
Mode	
Usage Guide	N/A

Manually Performing Master/Slave Switching

Command	redundancy forceswitch
Parameter	N/A
Description	
Command	Privileged EXEC mode
Mode	
Usage Guide	N/A

Configuration Example

Manually Performing Master/Slave Switching

Configuration	In the VSD environment where the name of one VSD is staff, perform master/slave switching.
Steps	
	Orion_B54Q> enable
	Orion_B54Q# show redundancy states
	Redundancy role: master
	Redundancy state: realtime
	Auto-sync time-period: 3600 s

	VSD staff redundancy state: realtime Orion_B54Q# redundancy forceswitch This operation will reload the master unit and force switchover to the slave unit. sure to continue? [N/y] y	Are	you
Verification	On the original slave supervisor modu sten,onvunretolien dancy stcactnens mand to check redundancy status.	the	l.
	Orion_B54Q# show redundancy states Redundancy role: master Redundancy state: realtime Auto-sync time-period: 3600 s VSD staff redundancy state: realtime		

7.4.2 Configuring the Automatic Synchronization Interval

Configuration Effect

Change the automatic synchronization interval of the startup-config and running-config files. If the automatic synchronization interval is set to a smaller value, changed configuration is frequently synchronized to other supervisor modules, preventing the configuration loss incurred when services and data are forcibly switched to the slave supervisor module when the master supervisor module malfunctions.

Configuration Steps

- Optional. Make the configuration when the synchronization interval needs to be changed.
- Make the configuration on the master supervisor module.

Verification

• View the output syslogs to check whether timed synchronization is performed.

Related Commands

L Entering the Redundancy Configuration Mode

Command	redundancy
Parameter	N/A
Description	
Command	Global configuration mode

Mode	
Usage Guide	N/A

U Configuring the Automatic Synchronization Interval of Configuration Files

Command	Auto-sync time-period value
Parameter	time-period value: Indicates the automatic synchronization interval, with the unit of seconds. The value
Description	ranges from 1 second to 1 month (2,678,400 seconds).
Command	Redundancy configuration mode
Mode	
Usage Guide	Configure the automatic synchronization interval of the startup-config and running-config files in the case
	of redundancy of dual supervisor modules.

Configuration Example

U Configuring the Automatic Synchronization Interval

Configuration	In redundancy configuration mode of the master su	perviso
Steps	synchronization interval to 60 seconds.	
	Orion_B54Q(config)# redundancy	
	Orion_B54Q(config-red)# auto-sync time-period 60	
	Redundancy auto-sync time-period: enabled (60 seconds).	
	Orion_B54Q(config-red)# exit	
Verification	Run the show redundancy states command to check the configuration.	
	Orion_B54Q# show redundancy states	
	Redundancy role: master	
	Redundancy state: realtime	
	Auto-sync time-period: 3600 s	

7.4.3 Resetting Supervisor Modules

Configuration Effect

Resetting only the slave supervisor module does not affect data forwarding, and the forwarding is not interrupted or session information is not lost during reset of the slave supervisor module.

In standalone mode, run**neidgurtdancy reload**c**shertfa**nd will cause simultaneous reset of all super modules and line cards in the chassis. In VSU mode, the device of a specified ID is reset when this command is executed. If there are two or more devices in the system and the device to be reset is the device where the globally master supervisor module resides, the system performs master/slave switching.

Notes

In VSU mode, if the supervisor modules of the system do not enter the real-time backup state, resetting the device where the globally master supervisor module resides will cause the reset of the entire VSU system.

Configuration Steps

• Optional. Perform the reset when the supervisor modules or device runs abnormally.

Related Commands

Command	redundancy reload {peer shelf [switchid]}
Parameter	peer . Only resets the slave supervisor module
Description	
	shelf \$witchi] Indicates that the master and slave supervisor modules are set in standalone
	and the ID of the device to be reset needs to be specified in VSU mode.
Command	Privileged EXEC mode
Mode	
Usage Guide	In standalone mode, the device reset command is redundancy reload shelf, that is, the entire device is
	reset. In VSU mode, the device reset command is redundancy reload shelf switchid, that is, the device
	of a specified device ID is reset.

Configuration Example

New Setting a Device in VSU Mode

Configuration	In privileged EXEC mode of the globally master supervisor module, reset the device with the ID of 2.
Steps	
	Orion_B54Q# redundancy reload shelf 2 This operation will reload the device 2. Are you sure to continue? [N/y] y Preparing to reload device 2!
Verification	Check whether the relevant supervisor module or device is restarted.

7.5 Monitoring

Displaying

Description	Command
Displays the current redundancy	showt redundancy states
supervisor modules.	

8 Configuring Syslog

8.1 Overview

Status changes (such as link up and down) or abnormal events may occur anytime. Orion_B54Q 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 ar networkperformancand identifyfaultsbased on these log packets gackets 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

8.2 Applications

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

8.2.1 Sending Syslogs to the Console

Scenario

Send syslogs to the Consoleto facilitate the administrato 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 8-10 shows the network topology.

Figure 8-10 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.

8.2.2 Sending Syslogs to the Log Server

Scenario

Send syslogs to the log serveto facilitate the administrator 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 8-11 shows the network topology.

Figure 8-11 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.

8.3 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, gaber, nother it i, come of hop of wian regnergenc 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 capubeut 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, imnocnhui,tobsee nOv,oeborus fof,leean offile. The default level and type o 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 output The log buffer is used to store syslogs.	
file	Log file	Informational (Level 6)	Logs and debugging informærteonutput. Logs in the log buffer are periodically writ into files.	ten

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: Orion_B54Q %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: Orion_B54Q %SYS-5-CONFIG_I: Configured from console by console

The following describes each field in the log in details:

1. 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	uucp	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)

14. Sequence Number

The sequence number of a syslog is a 6-digit integerin**ane** as essequentially. By default, the sequence number is not displayed. You can run a command to display or hide this field.

15. Timestamp

The timestamp records with eenatismy eslog is geodes no at be at you can display and check the system conveniently. Orion_B54Q devices support two syslog timestamp formats: date time and uptime.

If the device does not have thread time clock R(TC), which is used to record the system absolute time, the device uses itstartup time (uptime) as the syslog timestam of blyed defaviulde has the RTC, theudersides 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.

Parameter Name	Description		
	Mmmrefers toobbreviation of the courromental. The	12	
Month	months in a year are written,aFsebJaMhar,Apr,May		
	Jun, Jul, Aug, Sep, Oct, Nov, and Dec.		
Day	dd indicates the current date.		
Voor	yyyy indicates the current year, and is	n o t	displa
Teal	default.		
Hour	hh indicates the current hour.		
Minute	mm indicates the current minute.		
Second	ss indicates the current second.		
Millisecond	msec indicates the current millisecond.		
	Parameter NameMonthDayVearHourMinuteSecondMillisecond	Parameter NameDescriptionMonthMmmrefers tabbreviation of the curroethh. The months in a year are written, afsetbathar Apr May Jun, Jul, Aug, Sep, Oct, Nov, and Dec.Daydd indicates the current date.Yeardd indicates the current date.Hourhh indicates the current hour.Minutemm indicates the current minute.Secondss indicates the current second.Millisecondmsec indicates the current millisecond.	Parameter NameDescriptionMmmrefers tabbreviation of the curroethin. The 1Monthmonths in a year are written, 4 set alwhar Apr May Jun, Jul, Aug, Sep, Oct, Nov, and Dec.Daydd indicates the current date.YearYearhindicates the current hour.Minutemm indicates the current minute.SecondMillisecond

By default, the datetime timestamp displayed in the syslog does not contain the year and millisec 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.

1. 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.

16. Module

This field indicates the name of the module that generates the log. The module name is an upper-case string of 2 characters, owohnitchiumpper-case letters, digitss. oTrhuen bhoendsuclover & field is mandatory in the loginformation, and optional in the debug-type information.

17. Level

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

18. Mnemonic

This field indicates the brief information about the logn nitre onicis an upper-case string of 4 to 32 characters, which may include upper-case letters, digits, or undensice meon listed is mandatory in the log-type information, and optional in the debug-type information.

19. Content

This field indicates the detailed 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.

8.3.1 Logging

Enable or disable the logging, log redirection, 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 Redirection

By default, log redirection is enabled on the Virtual Switching Unit (VSU).

Run the **logging rd on** command to enable log redirection in global configuration mode. After log redirection is enabled, logs generated by the standby device or standby superavisioner drived to the active device or active superviso module on the VSU to facilitate the administrator to manage logs.

Log Statistics

By default, log statistics is disabled.

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

8.3.2 Syslog Format

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

Related Configuration

**** 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 theservice standard-syslogmmand in global configuration mode to enable the standard log of dioget 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.

Lange State Service And Servi

By default, logs are displayed in the following format:

*timestamp: %module-level-mnemonic: content

Run th **service private-syshong** and in global configuration mode to enable the parinudaboeg sloag reform at displayed in the following format:

timestamp module-level-mnemonic: content

Compared with the defaultlog 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.

8.3.3 Logging Direction

Configunpearameters for senslyinsolosg in different directions, including the Consoleer, mimo, ambituolifier, the log server, and log files.

Related Configuration

Synchronizing User Input with Log Output

By default, this function is disabled.

Run the **logging synchronoccos** mm and in line configuration mode to ronize user input with log oAfpect 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-lim**(*intumber*) all *number*) console(*number*) all *number*} } [except(severity)] command in global configuration mode to configure the log rate limit.

U Configuring the Log Redirection Rate Limit

By default, a maximum of 200 logs are redirected from the standby device to the active device of VSU per second.

Run th **eogging rd rate-hum ib** e[rexcepteverit] ycommanish global configuration modeligib the log redirection rate limit, that is, the maximum number of logs that are redirected from the standby device to the active device or from the standby supervisor module to the active supervisor module per second.

Solution Configuring the Level of Logs Sent to the Console

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

Run th**eogging cons{dee**e} command in global configuration mode to configure the level of logs 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 th**eogging mon[iter**e] command in global configuration mode to configure the level of log 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 dogging serve oob] { *ip-addres* sipv6*ipv6-addre* s [viamgmt-nam] [udp-porport] [vrfvrf-nam] command in global configuration mode to send logs to a specified log server.

**** 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.

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

If the RFC 5424 log form at is disabled, the facility value gescefr Voeg siss & on ¢ at lo7 t(h2e3) by default. the RFC 5424 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 sourc pinterface** *interface-type interface-nundberr* mand 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 th**eogging soufcip***ip-addre*|s**ispv6***ipv6-addre*|sosommand to configure the source IP address of lo If this IP address is not configured on the device, the source address of logs is t 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 theogging f(flas fiten an fas b: 10 i len an fas b: 11 i len an fa

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**e condscommand 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 flusk**ommand in global configuration mode to immediately write logs in the buffer into log files so that you can collect logs conveniently.

8.3.4 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 combinationsotout fidges rsent in various directions, or separately to filter out logs sent in a single direction.

V Filtering Mode

Two filtering modes are available:

- **containsl-noch**iloyates that only logs that contain keywords specifi 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 ou spamming.

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

**** 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 samenodule, level, morremonic is configured in both the single-match and exact-match rules, the single 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.

U 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 rulesingle-match** { **level** / **mnemonic** *mnemonic-name* | **module** *module-name* } command in global configuration mode to configure the single-match rule.

8.3.5 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.

Afterloggingof operations enabled the system records hanges indevice configurations, Tibe contains source address, and operation.

Related Configuration

Loging 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 displayslogs 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** ommand 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.

8.4 Configuration

Configuration	Description and Command	
	(Optional) It is used to configure the sys	log format.
	servticne est[ann opsssag [e uptime datetime[msec][year]]]	- t y p e 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.
	(Optional) It is used to configure parame	ters for sending syslogs to the Console.
	logging on	Enables logging.
	logging count	Enables log statistics.
<u>Sending Sys</u> <u>Console</u>	s log s to the logging console [/eve/]	Configures the level oflikcpoglayed on the Console.
	logging rate-l{mitmber allnumber console{number all number} } [except[severity]]	Configures the log rate limit.
	(Optional) It is used to cor terminal.	nfigure parameters for sending sysl
<u>Sending Sys</u> Monitor Terminal	slogs to the terminal monitor	Enablehse monitor terminal to logs.
	logging monitor [level]	Configures the level oofikscopologyed on the monitor terminal.

Configuration	Description and Command	
Writing Sysl	(Optional) It is used to conf buffer. ogsintothe	igure pawarminientsoeyrsslofgiosto the memory
Memory Buffer	logging buffered [buffer-size] [level]	Configures parametenorfoingyslogs into the memory buffer, including the buffer size and log level.
	(Optional) It is used to configure parame	ters for sending syslogs to the log server.
	loggingserver[oob] { ip-addressipv6 ipv6-address } [via mgmt-name] [udp-port port] [vrf vrf-name]	Sends logs to a specified log server.
Sending Syslogs to the L	ologging trap [/eve/]	Configures the level of logs sent to the log server.
Server	logging facility facility-type	Configures the facilite/lueof logs sent to the log server.
	logging source interface interface-type interface-number	Configures the source interfaceof logs sent to the log server.
	<pre>logging source{ ip ip-address ipv6 ipv6- address }</pre>	Configures the source address of logs sent to the log server.
	(Optional) It is used to configure parame	ters for writing syslogs into a file.
<u>Writing Syslo</u> <u>Files</u>	logging file { flash:filename usb0:filename d្វ usb1;filename } [[ក្រុងរដ្ឋ-file-size] [level]	Configures parameters for writing sys into a file, including the file storage type, file name, file size, and log level.
	logging flash interval seconds	Configures the interval at which logs written into log files. The default valu 3600.
	logging life-time level level days	Configures the storage time of log files.
	(Optional) It is used to enable the syslog	filtering function.
	loggingfilter direction{ all buffer file server terminal }	Configures the log filtering direction.
Configuring Syslog Filtering	loggingfilter type{ contains-only filter- only }	Configures the log filtering mode.
	logginföglter reuxtact-match m module-nammanemoniocnnemonic-nam level/evel	odule Configures the exact-match filtering rule.
	logginfigiter rsuilnegie-mátlekre / e v emi n e m øn no iecm o n i	l Configuaes the csingle-match filtering rule.
	<pre>module module-name }</pre>	

Configuration	Description and Command		
	(Optional) It is used to enable the log re	direction function.	
<u>Con</u>	f i g u r logging rd on	j n g Enables the log redirection function.	S y
Redirection	loggimdgrate-lnimnnitb[eerxce severity]	p t Configures the log redirection rate limit.	
C o n	▲ (Optional) It is used to f	configure parameters of the	syslog m Sv
Monitoring	logging userinfo	En a b I e s attempts.	l o
	logging userinfo command-log	Enables logging of operations.	
<u>Synchronizir</u>	(Opstional) It is used to synchronize the	user input with log output.	
with Log Output	logging synchronous	Synchronizes user input with log output.	

8.4.1 Configuring Syslog Format

Configuration Effect

• Configure the format of syslogs.

Notes

RFC3164 Log Format

- If the device does not have the altime clock (TC), which is used to record the system absolute time, the device uses sittas rtup time (uptime) as the syslog timestamp by def device uses its absolute time (date time) as the syslog timestamp by default.
- The log sequence number is a 6-digit integer. Each time a increaslays one. Each time the sequence numforcerm0101010004000se1s,000,000, or reaches 2^32, the sequence number starts from 000000 again.

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 thitso cacdndfitghuerasteiopueonncethneundeneirc syslog.

L Enabling 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.

Enabling 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.

Verification

• Generate a syslog, and check the log format.

Related Commands

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	up:ti lmnnedicates the device star	t	u	р	t
	example, 07:00:10:41.				
	datetimendicates the current device time in the format of MM DD hh:mm:ss, f	or	exa	ampl	e,
	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 availablenamely, uptime and datetime. You can select a timestamp	5			
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
Usage	After the sequence number is added, you can learn clearly whether any log is lost and the	generation
	sequence of logs.	

▶ Enabling the 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 colo missing at the end of the timestamp in the standard log format.

Lenabling the Private Syslog 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 time	estamp,	а
	missing at the end of the timestamp, and a percent sign (%) is missing in front of the module name in the		
	private log format.		

Configuration Example

Lead State And State And

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 Steps	Configure the syslog format.	
	Orion_B54Q# configure terminal	
	Orion_B54Q(config)# no service log-format rfc5424	
	Orion_B54Q(config)# service timestamps log datetime year msec	
	Orion_B54Q(config)# service timestamps debug datetime year msec	
	Orion_B54Q(config)# service sysname	
	Orion_B54Q(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 confrigdetaotiogenerate a new log, and check the timestamp in the new log. 	forma
	Orion_B54Q(config)#exit	
	001302: *Jun 14 2013 19:01:40.293: Orion_B54Q %SYS-5-CONFIG_I: Configured admin on console	l from
	Orion_B54Q#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

8.4.2 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

- **L**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.
- **D** 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 don cloenfolgewrie ethe 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 loggintogoinm greny esryaslog	seasr.elf
Usage	generated, 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.

**** 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 leved is \mathfrak{p} llaoyges dthoer \mathbb{C} on sole is debugging (Level 7). Y	ou can	n rui
Usage	show logging configommand in privileged EXEC mode to display the level of logs displayed of	on the	
	Console.		

↘ Configuring the Log Rate Limit

Command	logging rate-limit { number all number console {number all number } } [except [severity]]	
Parameter	numberIndicates the maximum number of logs processed per second. The value	ranges from
Description	10,000.	
	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.	
	excepteverityRate limit is not applied to logs with a level equaling to or lower th	an the spec
	severity level. By default, the severity leveeivse@);rotha(tissate 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 peremeters for displaying avalage on the Canaala
Stops	Configure parameters for displaying systogs on the Console.
Steps	
	Orion_B54Q# configure terminal
	Orion_B54Q(config)# logging count
	Orion_B54Q(config)# logging console informational
	Orion_B54Q(config)# logging rate-limit console 50
Verification	 Run the show logging config command to display the configuration.
	Orion_B54Q(config)#show logging config
	Syslog logging: enabled
	Console logging: level informational, 1303 messages logged
	Monitor logging: level debugging, 0 messages logged
	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

8.4.3 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 generaty-endu can limit the log rate to reduce the number outis-polyasyed on the monitor terminal.
- By default, the current monitor terminal is not allowed to display logs after y 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** for 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 af	teryou a	ас
Usage	remoteNyou need to manually treummtinneal moncictnon mandatblow the current r	nonitor	
	terminal to display logs.		

U Configuring the Level of Logs Displayed on the Monitor Terminal

Command	logging monitor [/eve/]
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 th show logging config ommand in privileged EXEC mode to display the level of	f 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	
	Orion_B54Q# configure terminal
	Orion_B54Q(config)# logging monitor informational
	Orion_B54Q(config)# line vty 0 4
	Orion_B54Q(config-line)# monitor
Verification	• Run the show logging config command to display the configuration.
	Orion_B54Q#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.

0

8.4.4 Writing Syslogs into the Memory Buffer

Configuration Effect

• Write syslogs into the memory buffer so that the administrator voicenvert syslogs by running the beam syslogs by running the syslogs by

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 loigts 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 th sehow loggcionng mand in privileged EXEC mode to display t	h e	leve
	into the memory buffer and the buffer size.		

Configuration Example

Writing Syslogs into the Memory Buffer

cenario It is required to configure the function of writing syslogs into the memory buffer as fol	ows:
 Set the log buffer size to 128 KB (131,072 bytes). Set the information level of logs that can be written into the memory buffer to information. 	national (Level 6).
• Configure parameters for writing syslogs into the memory buffer.	
teps	
Orion_B54Q# configure terminal	
Orion_B54Q(config) # logging buffered 131072 informational	
erification Bun the show logging config command to display the configuration and recen	svslogs
Ovien R540ttahow logging	cyclogo.
Systog 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	
Log Buffer (Total 131072 Bytes): have written 4200	
001301: *Jun 14 2013 19:01:09.488: Orion_B54Q %SYS-5-CONFI admin on console	-I: Configured
001302: *Jun 14 2013 19:01:40.293: Orion_B54Q %SYS-5-CONFI admin on console	_I: Configured

8.4.5 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

- If the device has a MGMT interface and is connected to the log server through the MGMT interface, you must add the ooboption (indicating that syslogs are sent to the log server through the MGMT interface) wher logging server command.
- To send logs to the log server, you must add the timestamp and sequence number to logStherwise, the logsare 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.
- **U** 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 committingeudee Webenee of logs sent to the log server.
- **Solution** Configuring the Facility Value of Logs Sent to the Log Server
- (Optional) If the RFC5424 format is disabled, the facility value of logs sent tologeserver 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 serve Piaddeess of the terfaces ending the logs.
- Unless otherwise specified, perform this configuration on the deviceto 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 servet oob] { ip-address ipv6 ipv6-address [via mgmt-name] [udp-portport] [vrf vrf- name]		
	Or logging { ip-address ipv6 ipv6-address } [udp-prot port] [vrf vrf-name]		
Parameter	oob: Indicates that logs are sent to the log server through the MGMT interface.		
Description	ip-address: Specifies the IP address of the host that receives logs.		
	ipv6 ipv6-address: Specifies the IPv6 address of the host that receives logs.		
	via mgmt-name: Specifies the MGMT interface used by the log server when the oob option is included in		
	the command.		
	vrfv <i>rf-næSm</i> peecifies/PtNNierouting and forwarding (VRF) insta	nce	con
	server.		
	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 c
Usage	multiple log servers, and logs will be sent simultaneously to all these log servers.		
	A You can specify via only when oob is included in the command. In this case, vrf cannot be used.		
	 You can configure up to five log servers on a Orion_B54Q product. 		

**** Configuring the Level of Logs Sent to the Log Server

Command	logging trap [/eve/]	
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 th show logging config ommand in privileged EXEC mode to display the level of	f 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.	ľ
Usage	the RFC5424 format is enabled, the facility value of logs sent to the server is local0 (16) by default.	

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

Command	logging source [interface] interface-type interface-number
Commanu	
Parameter	<i>interface-type</i> : 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 itnotesreftatheofsoaulhtdoegs
	interface so that the administrator can identify the device that sends the lo
	address.

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

Command	logging source { ip ip-address ipv6 ipv6-address }	
Parameter	ip ip-address: Specifies the source IPv4 address of logs sent to the IPv4 log server.	
Description	ipv6 ipv6-address: Specifies the source IPv6 address of logs sent to the IPv6 log server.	
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	
Usage	the logs.	
	To facilitate management, you can use this command to set the source IP address of all logs to	o th
	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

It is required to configure the function of sending syslogs to the log server as follows:
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.
 Configure parameters for sending systems to the log server.
Orion_B54Q# configure terminal
Orion_B54Q(config)# logging server 10.1.1.100
Orion_B54Q(config)# logging trap debugging
Orion_B54Q(config)# logging source interface Loopback 0
• Run the show logging config command to display the configuration.
Orion_B54Q#show logging config
Syslog logging: enabled
Concele leging: level informational 1207 managers legend
Console logging: level informational, 1507 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

8.4.6 Writing Syslogs into Log Files

Configuration Effect

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

• Sylsogasre not immediately inntiditeong fileshey are first buffered in the memory buffer, and then 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 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 configuoractoion fingounrethan deleivate erval at which logs written into log files.

U Configuring the Storage Time of Log Files

- (Optional) By default, no storage time is configured.
- Unless otherwise specified, perform thits occommifiiogum raetitohne osntotrhaeged et ivmic files.
- **U** 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 thoisworbtnefilogogutstatebourffer into log files imm Tendisiately 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 usb0:filename usb1:filename } [max-file-size] [level]		
Parameter			
Description	flash: Indicates that log files will be stored on the extended Flash.		
	usb0: Indicates that log files will be stored on USB 0. This option is supported only when the device has		
	one USB port and a USB flash drive is inserted into the USB port.		
	usb1: Indicates that log files will be stored on USB 1. This option is supported only when the device has		
	two USB ports and USB flash drives are inserted into the USB ports.		
	filenamendicates the log file name, which does not contain a file name exte	nsion.	The
	extension is always txt.		

max-file-siztendicates the maximum sized coof 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.
Global configuration mode
This command is used to create a log file with the specified file name on the specified fi
device. The file size increases with the amount of logs, bu
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:sysolongnma,nad to tal of 16 log filescrweialtebde, na msysbyl,og,tsctyslog_1,.tx.t
syslog_,2txstyslog_,14a.ntostyslog155 otgxst are writtheen 166 toloty ifniles
sequencFeor example, the systemintwo s iyt s bolgo_g1a.fttxe\$ryslogfji5xfuW/hen
syslog_15.txt is full, logs are written into syslog.txt again,

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

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

\U Configuring the Storage Time of Log Files

Command	logging life-time level level days
Parameter	level: Indicates the log level.
Description	da:ysIndicates the storage time of log files. Th
	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 nyanyedmm-dd_filename_leveluthe re yyyy-
	mm-ddis the absolute time of the day when the logs are gfielneenraanheids, the log file nam
	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

U Immediately Writing Logs in the Buffer into Log Files

Command	logging flash flush	
Parameter	N/A	
Description		
Command	Global configuration mode	
Mode		
Configuration	Aftetrhis command is co,nsfyigkougre:dare stored in the buffer andinttchelongwfri	itetse n
Usage	periodically or when the buffer is full. You can run this command to immediately write logs into log files.	
	▲ Thelogginfgashflushcommand takes effect once after it is configured. command is configured, logs in the buffer are immediately written to log files.	That is, at

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	
	Orion_B54Q# configure terminal
	Orion_B54Q(config)# logging file flash:syslog debugging
	Orion_B54Q(config)# logging flash interval 600
Verification	• Run the show logging config command to display the configuration.
	Orion_B54Q(config)#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 debugging, 122 messages logged
	File name:syslog.txt, size 128 Kbytes, have written 1 files
	Standard format:false
	Timestamp debug messages: datetime

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	
	Orion B54Q# configure terminal
	Orion_B54Q(config)# logging file flash:syslog debugging
	Orion_B54Q(config)# logging flash interval 600
Verification	• Run the show logging config command to display the configuration.
	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

8.4.7 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 generatadimboydulseare displayed on the Console or other terminals. You can configure 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

- **U** 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.

U 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.

Solution 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.

**** Configuring the Log Filtering Mode

Command	logging filter type { contains-only filter-only }				
Parameter	contains:-dndycates that only logs that contain keywords spec	ifi	e d	i n	t h
Description	displayed.				
	filter-onlyIndicates that logs that contain keywords specified in the filtering rules are filt	ere	d ou	it an	d
	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	logginfgilter ru(lexact-match mondoud/e//e-nammeremonincnemonic-nahenvælleve//
	<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.			
	modumlæ dule-Innadmi e ates the module name. Log	s o	f	t h
	out.			
	mnemomnincemonic:-nladniecates the mnemonic. Logs with this	m n	e m	o n i
	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 exac (-matculenodule-nammenemoning nemonic-names/e			
	level] 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-mat¢level/evel/mnemonicmnemonic-name module-			
	name] command is used to delete the single-match filtering rules. You can d	elet	e al	l sin
	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	
	Orion_B54Q# configure terminal
	Orion_B54Q(config)# logging filter direction server
	Orion_B54Q(config)# logging filter direction terminal
	Orion_B54Q(config)# logging filter type filter-only
	Orion_B54Q(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.
	Orion_B54Q#configure
	Enter configuration commands, one per line. End with CNTL/Z.
	Orion_B54Q(config)#exit

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			
	Orion_B54Q# configure terminal		
	Orion_B54Q(config)# logging filter direction server		
	Orion_B54Q(config)# logging filter direction terminal		
	Orion_B54Q(config)# logging filter type filter-only		
	Orion_B54Q(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.		
	Orion_B54Q#		
	Orion_B54Q#show running-config include logging		
	logging filter direction server		
	logging filter direction terminal		
	logging filter rule single-match module SYS		

8.4.8 Configuring Syslog Redirection

Configuration Effect

- On the VSU, logs on the secondary or standby device are displayed on its Console window, and redirected to the active device for display on the Console or VTY window, or stored in the memory buffer, extended flash, or syslog server.
- On a box-type VSU, after the log redirection function is enabled, logs on the secondary or standby d redirected to the adtivite, eand the role flog (ice IDN) ill beadded to each log to indicate that the log is redirected. Assume that four devices form a VSU. The ID of the active device is 1, the ID of the secondary device is 2, and the IDs of two standby devices are 3 and 4. The role flag is not added to logs generated by the active device. The role flag (*2) is added to logs redirected from the secondary device to the active device. The role flags (*3) and (*4) are added respectively to logs redirected from the two standby devices to the active device.
- On a card-type VSU, after the log redirection function is enabled, logs on the secondary or standby supervisor module will be redirected to the active supervisor module, and the role flag "(device ID/supervisor module name) will be added to each log to indicate that the log is redirected. If four supervi**sornmavd8ld**, the role flagse listed as follows: (*1/M1), (*1/M2), (*2/M1), and (*2/M2).

Notes

- The syslog redirection function takes effect only on the VSU.
- You can limit thate of logs redirected to the active devicegetonepmaetimeogliarge amount of logs on the secondary or standby device.

Configuration Steps

- **Enabling Log Redirection**
- (Optional) By default, log redirection is enabled on the VSU.
- Unless otherwise specified, perform this configuration on the active device of VSU or active supervisor module.

Configuring the Rate Limit

- (Optional) By daefanualxti,mum2010 logs can be redirected from the standby device to the a of VSU persecond.
- Unless otherwise specified, perform this configuration on the active device of VSU or active supervisor module.

Verification

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

Related Commands

Log Redirection

Command	logging rd on
Paramotor	
Falametei	N/A
Description	
Command	Global configuration mode
Mode	
Configuration	By default, log redirection is enabled on the VSU.
Usage	

**** Configuring the Rate Limit

Command	logging rd rate-limit number [except level]	
Parameter	rate-limit number: Indicates the maximum number of logs redirected per second. The value ranges from	
Description	1 to 10,000.	
	except level: Rate limit is not applied to logs with a level equaling to or lower than the specified severity	
	level. By default, the severilityevle6elyvjelthioateirsr,orra(te limit is not	a p
	of Level 3 or lower.	
Command	Global configuration mode	
Mode		

Configuration	By defaulat, maximum 2000 logs can be redirected from the standby device to th	e active de
Usage	of VSU per second.	

Configuration Example

U Configuring Syslog Redirection

Scenario	It is required to configure the syslog redirection function on the VSU as follows: 1. Enable the log redirection function. 2.Set the maximum number of logsith a levelhigher than critical (Level 2) at can be redirected per second to 100.	
Configuration Steps	n Configure the syslog redirection function.	
	Orion_B54Q# configure terminal Orion_B54Q(config)# logging rd on Orion_B54Q(config)# logging rd rate-limit 100 except critical	
Verification	 Run the show running-config include logging command to display the configuration. Generate a log on the standby device, and verify that the log is redirected to and displayed on the active device. 	
	Orion_B54Q#show running-config include logging logging rd rate-limit 100 except critical	

8.4.9 Configuring Syslog Monitoring

Configuration Effect

- Record login/exit attempts. Aftergging oflogin/exitattemptsis 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 gging of operations enabled, the related logs are displayed on the device when users modify the device configurations. This helps the administrator monitor the changes in de configurations.

Notes

If both helogging userine form man and the logging userinfo commanado throng and re configured on the device, only the configuration result here logging userinfo command-loog mmandis displayed when you run the show running-config command.

Configuration Steps

Logging of Login/Exit Attempts

- (Optional) By default, logging of login/exit attempts is disabled.
- Unless otherwise specified, perform this configuration on evernyalbihee loofg the gd efvilcoegin/exit attempts.

L Enabling logging of Operations

- (Optional) By default, logging of operations is disabled.
- Unless otherwise specified, perform this controigeum a biloen loog geinvegroperations.

Verification

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

Related Commands

Logging 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 systemgeneratesrelatedlogs when users run configuration comman By default, a device does	
Usage	not 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 Steps	Configure the syslog monitoring function.	
	Orion_B54Q# configure terminal Orion_B54Q(config)# logging userinfo Orion_B54Q(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. 	-
	Orion_B54Q#configure terminal Enter configuration commands, one per line. End with CNTL/Z. Orion_B54Q(config)#interface gigabitEthernet 0/0 * Jun 16 15:03:43: %CLI-5-EXEC_CMD: Configured from console GigabitEthernet 0/0 Orion_B54Q#show running-config include logging logging userinfo command-log	by admin

8.4.10 Synchronizing User Input with Log Output

Configuration Effect

• By default, the user input is not synchronized with the log output. Afterthis 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 configuration mode.

Configuration Steps

- Synchronizing User Input with Log Output
- (Optional) By default, the synchronization function is disabled.
- Unless otherwise specified, performtothsing nocohmrobingiuz meatuisoen roinm peuv 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 useslytrochronizbee user inport thlog output to prevent interrupting	the user
Usage	input.	

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				
	Orion_B54Q# configure terminal			
	Orion B540(config) # line console 0			
	of ton_b34Q(config) # Time console 0			
	Orion_B54Q(config-line)# logging synchronous			
Verification	• Run the show running-config begin line command to display the configuration.			
	Orion_B54Q#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 isoutput After logoutputis completed, the log module automatically displays the user inpu			
	"vlan" so that the user can continue typing.			
	UTION_D04Q(contig)#vian			
	*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 I			
	changed state to up			

Orion_B54Q(config)#vlan

8.5 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 on the timestamp from oldest to latest.	based show logging
Displays syslog configurations and statistics.	show logging config
Displays log statistics of each module in the system.	show logging count

9 Configuring MONITOR

9.1 Overview

Intelligent monitoring is the intelligent hardware management of Orion_B54Q Network devices, including intelligent fan speed adjustment, and intelligent temperature monitoring. The intelligent monitoring performs the following tasks:

- Automatic fan speed adjustment based on ambient temperature changes
- Real-time temperature monitoring of boards to alert users

By default, the intelligent monitoring function is enabled after the device is powered on. It does not require configuration.

Protocol Specification

N/A

9.2 Features

Basic Concepts

N/A

Features

Feature	Function
<u>Intel</u>	The rotating speed of fains is au to matically adjusted as the temperature changes to address the
Adjustment of Fans	heat dissipation needs of the system.
Intelligent	The system automatically monitors the temperature. When the temperature exceeds a
<u>Temperature</u>	threshold, the system automatically generates an alarm.
Monitoring	
Power monitoring	The systeamutomaticmablnyitors the power. When the power is insufficient or ca
	identified, the system automatically generates an alarm.

9.2.1 Intelligent Speed Adjustment of Fans

As the ambient temperature rises or drops, the fans automatically raise or reduce their rotating speed to dissipate heat and ensure that the noise is low.

1

Verification

- Run the **show fan** command to display working status of all fans.
- Run the **show fan speed command** to display rotating speed.

9.2.2 Intelligent Temperature Monitoring

The system automatically monitors the Webmepnetrhade utreem per acthuarneges the system automathioctailly susers.

Working Principle

The system monitors the temperature once pW/rhemintubtee.temperature exceeds a certain threshold, the syste takes a certain action. The temperature and action vary with different devices.

Verification

Run the **show temperature** command to display system temperature.

9.2.3 Power Monitoring

The systaeuntomation abin by tors the power. When the power is insufficient or cannot be automatically generates an alarm.

Working Principle

The system monitors the power once per minutes. If the system finds he power insufficient, the alarm LED becomes yellow and a Syslog message is generated. Once the alarm event is resolved, the system recovers. If the system cannot identify the inserted power, the alarm LED becomes yellow. After you remove the power, the system recovers.

Verification

Run the **show power** command to display power information.

10 Configuring PKG_MGMT

10.1 Overview

Package management (pkg_mgmt) is a package management and upgrade module. This installing, upgrading/degrading, querying and maintaining various components of the device, among which upgrade is main function. Through upgrade, users can install new version of software that is more stable or pow modular structure, the NOS system supports overall upgrade.

This document is for only version 11.0 and later, excluding those upgraded from earlier versions.

Protocols and Standards

N/A

10.2 Applications

Application	Scenario					
Upgrading/Degrading Subsystem	Upgrade subsystem firmware like boot, kernel, and rootfs on the device.					
<u>Upgrading</u>	Uøgraðbe a ssingleg feature prackalge on thre degvice. a Sin gle					
Feature Package						
Installing a Hot Patch Package	Install a hot patch, and repair a certain part of the feature component.					
Auto-Sync for Upgrade	Configure the auto sync policy, range and path.					

10.2.1 Upgrading/Degrading Subsystem

Scenario

After the upgrade of a subsystem firmware is complete, all system software on the device is updated 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 or SD card, connect the USB flash drive to the device, and then run an upgrade command to upgrade the package.

You must store the rack package in a USB flash drive before performing the upgrade because the rack package is too large to be stored in the memory space of the device.

1

10.2.2 Installing a Hot Patch Package

Scenario

To fix software bugs without restarting the device, you can install hot patch packages. Hot pa applicable to fixing a specific software version. Generally, hot patch packages are released to fix the software of a certain version only when the device cannot be started in the user's environment.

The most significant feature of hot patch upgrade is that all bugs can be fixed without device restart after the upgr completed.

Deployment

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

10.3 Features

Basic Concepts

Subsystem

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

- boot: After being powered on, the device loads and runs the boot subsystem first. This subsystem is responsible 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 s
 provides applications with abstract running environment.
- rootfs: rootfs is the collection of applications in the system.

Main Package

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

Overview

Feature			Description								
U	р	g	r	Upgrades/degradesia subsystem.	g	1	D	е	g	r	а
Managi	ng Sub	system Co	omponents								

10.3.1 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. Subsyste device are not directly replaced with the subsystems in the package during upgrade/degradation in most cases. 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 r
 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 allowe 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.

10.3.2 Upgrading/Degrading and Managing Hot Patch Packages

Working Principle

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

Upgrading hot patch packages is similar to upgrading features. The difference is that only files to be revised are replace during hot patch package upgrade. In addition, after the files are replaced, the new files take effect automatically.

After package upgrade, component upgrade cannot be performed.

Management

Similar to feature component management, hot patch management also includes the query, installation, and uninstallation operation, which is the result of adding, querying and deleting data respectively.

Hot patches and feature components are managed based on the same technology. The difference is that the hot patches involve three different states, that is, Not installed, Installed, and Activated. These states are described as follows:

The hot patch in Installed state only indicates that this hot patch exists on the device, but it has not taken effect yet.

Only the hot patch in Activated state is valid.

Relevant Configuration

Upgrade

• Store the upgrade file in the local file system, and then run the **upgrade** command for upgrade.

Activating a Hot Patch

- You can run the **patch active** command to activate a patch temporarily. The patch becomes invalid after device restart. To use this patch after device restart, you need to activate it again.
- You can also run thpeatch runningommand to activate a patch already permanently. The patch is still valid after device start.
- The patch not activated will never become valid.

Deactivating a Hot Patch

- To deactivate an activated patch, run the **patch deactive** command.
- **Uninstalling a Hot Patch**
- You can run the **patch delete** command to uninstall a hot patch.

10.4 Configuration

Configuration Description and Command

	The basic function of the configuration is in firmware, feature package, and hot p box-type device and rack-type device.	nstalling and upgrading/degrading a subsystem patch pac k7angse .command is valid on both the	
	upgrade url [force]	<i>url</i> is a local path where the fir stored. This command is used to upgrade the firmware stored on the device.	mware
<u>Upgradi</u>	upgrade download tftp:/ path [force] n g / D e g r a d i n	<i>path</i> s the path of the firmwa server. This command is used to downloa afirmware from the server and upgrade to <u>a</u> package automatically.	re on ad :he
Firmware	upgrade download oob_tftp://path [force]	<pre>paths the path of the firm wa server. via mgmtumbehf the transfer mode oob_tftp and there are multiple MGMT ports, you can select a specific port. T h i s c o m m a n d i s u s afirmware from the server and upgrade to package automatically.</pre>	reon is sed :he
	patch active	Activates a patch temporarily.	
	patch running	Activates a patch permanently,	
D e a	(Optional) Deactivates oriuninstalls va hot patcha	t i n g	
Uninstalling a Hot Patch	patch delete	Uninstalls a hot patch.	

10.4.1 Upgrading/Degrading a Firmware

Configuration Effect

Available firmwares include the main package.

- After the upgrade of the main package is complete, all system software on the line card is updated, and the over software is enhanced.
- 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.

Verification

- After upgrading a subsystem component, you c**showupgeade histoory**mmand to check whether the upgrade is successful.
- After upgrading a hot patch package, yosuhoawn prathcommem and to check whether the upgrade i successful.

Commands

Upgrade

Command	upgrade url [force]
Parameter	force indicates forced upgrade.
Description	
Command	Privileged EXEC mode
Mode	
Usage Guide	N/A

Command	upgrade download tftp:/path [force] upgrade download oob_tftp:/path [force]
Parameter Description	<i>url</i> indicates the path of the firmware in the device file system. force indicates forced upgrade.
Command Mode	Privileged EXEC mode
Usage Guide	N/A

Displaying the Firmware Stored on the Device

Command	show upgrade file url
Parameter	url indicates the path of the firmware in the device file system.
Description	
Command	Privileged EXEC mode
Mode	
Usage Guide	N/A

Displaying Upgrade History

Command	show upgrade history
Parameter	N/A
Description	

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 device and basic information of these components. When this parameter value is not N/A, the command is used to disp corresponding component, check whether the component is intact, and check whether this component works properly.	the lay	
Command Mode	Privileged EXEC mode		
Usage Guide	N/A		

Configuration Example

L Example of Upgrading a Subsystem Firmware on the Box-Type Device

Before the upgrade, you must copy the firmware to the device. The upgrade modul
following solutions.
• Run some file system commands bibey tftpand 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 athcommand directly to upgrade the firmware file stored on
the tftp server.
• Copy the firmware to a USB flash drivensert the USB flash drive to the device, and then run the
upgrade url command to upgrade the firmware in the USB flash drive or SD card.
Run the upgrade command.
• After upgrading the subsystem, restart the device.
Orion_B54Q# 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
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%
	Reload system to take effect!
	Reload system?(Y/N)y
	Restarting system.
Verification	Charly the system version on the sympetric lifthe version information showned in
verification	Check the system version on the current device. If the version information changes, the upgrade is
	Orion_B54Q#show version detail
	System description : EGI000m
	System start time : 1913-10-19 02:25:28
	System uptime : 0:00:00:50
	System hardware version : 1.00
	System software version : eg1000m_NOS11.0(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

L Example of Installing a Patch Package on the Box-Type Device

Network	Before the upgrade, you must copy the firmware to the device. The upgrade modul			
Environment	following solutions.			
	 Run some file system commands bippy tftpand copy xmodem 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 theupgrade download tftpathcommand directly to upgrade the firmware file stored on 			
	the tftp server.			
	• Copy the firmware to a USB flash drive, connect the USB flash drive to the device, and then run the			
	upgrade url command to upgrade the firmware in the USB flash drive.			
Configuration	Run the upgrade command.			
Steps	Activate the hot patch.			
	Orion_B54Q#upgrade download tftp://192.168.201.98/eg1000m_NOS11.0(1C2)_20131008_patch.bin			
	Accessing tftp://192.168.201.98/eg1000m_NOS11.0(1C2)_20131008_patch.bin			

	11111111111111
	Transmission finished, file length 9868 bytes.
	Upgrade processing is 10%
	Upgrade processing is 60%
	Upgrade info [OK]
	<pre>patch_bridge version[1.0.0.1952]</pre>
	Upgrade processing is 90%
	Upgrade info [OK]
	patch_install version[1.0.0.192e35a]
	Orion_B54Q#patch running
	The patch on the system now is in running status
Verification	 Check the hot patches installed on the current device.
	:patch package patch_install installed in the system, version:pal
	Package : patch_bridge
	Status: running
	Version: pal Build time: Mon May 13 09:03:07 2013
	Size: 277 Install time: Tue May 21 03:07:17 2013
	Description: a patch for bridge
	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.
- Insufficient device space: Generally, this error occurs on a rack-type device. It is recommended to check whether the device is supplied with a USB flash drive or SD card. Generally, this device has a USB flash drive.

10.4.2 Deactivating and Uninstalling a Hot Patch

Configuration Effect

An activated hot patch is deactivated or uninstalled.

Notes

A hot patch that is not activated does not take effect; therefore, you cannot deactivate it.

Configuration Steps

- **Deactivating an Activated Patch**
- Optional configuration. To deactivate an activated patch, run the **patch deactive** command.

Uninstalling a Hot Patch

• Optional configuration. To uninstall a hot patch already installed, run the **patch delete** command.

Verification

• You can run the **show patch** command to check whether a patch is activated or uninstalled.

Commands

Deleting a Hot Patch

Command	patch delete
Parameter	N/A
Description	
Command	Privileged EXEC mode
Mode	
Usage Guide	This command is used to remove the hot patch package from the device.

Configuration Example

Deactivating and Uninstalling a Patch on the Box Device

Configuration	Run the patch deactivation command.
Steps	• Run the patch deletion command.
	Orion_B54Q#patch deactive
	Deactive the patch package success
	Orion_B54Q# patch delete
	Clear the patch patch_bridge success
	Clear the patch success
Verification	Display patch status.
	Orion_B54Q#show patch
	No patch package installed in the system

Common Errors

• Run the **patch deactive**command when the patch is not activated. It is recommended to check the patch status. You can run the **patch deactive** command only when the patch is in the **status:running** state.

10.5 Monitoring

Clearing

Function			Command
Deletes	а	hot	ppatch delete [pslat {cn/kma Mg1 eM2 all }]
already installed.			

Displaying

Function	Command
Displays all components already installed on the	e show component [component _name]
current device and their information.	
Displays the upgrade history.	show upgrade history

11 Configuring OpenFlow

11.1 Overview

OpenFlow is a network transmission protocol that separates the forwarding plane from the control plane of network devices so that the network devices can focus on forwarding. The control of an entire network is then concentrated on one controller, which generates and sends forwarding rules in a flow table to the network devices using the OpenFlow protocol, the centrally managing the control plane and reducing maintenance and management costs.

Protocol Specification

• OpenFlow Switch Specification Version 1.0.0

11.2 Typical Application

Typical Application	Scenario
Centralized Control	Perform centralized management of authentication.

11.2.1 Centralized Control

Application Scenario

The OpenFlow protocol can be used to perform centralized management of authentication on access devices.

As shown in the figure below, deploy a controller above access devices to control the authentication function devices, so that the authentication function (on the control plane) moves from the access devices to the controller.

- The controller asks an access device to send an authentication packet to itself using OpenFlow protocol.
- The controller completes the authentication process, and sends authentication results to the access device using the OpenFlow protocol to perform admission control on end users.

Figure 11-12



Function Deployment

- Run OpenFlow Client on the access devices to interconnect the access devices to the controller.
- Run OpenFlow Server on the controller to perform device discovery and management.

11.3 Function Details

Basic Concepts

Solution Flow Table

The flow table is a core data structure for a network device to control forwarding policies. The network device determines, based on the flow table, a corresponding action to be taken for network traffic that enters the network device itself.

According to the OpenFlow protocol, the flow table consists of three parts: header, counter, and action.

- Header. It defines the index of the flow table and consists of various packet fields to match defined flows. These fields
 include but are not limited to the source MAC address, destination MAC address, Ethernet protocol type, sou
 address, destination IP address, IP protocol type, source port, and destination port.
- Counter: It is used to count matched traffic.
- ActiαnIt is the forwarding action to deal with the matched traffic, and includes but is not lim broadcasting, and forwarding.

⊻ Message

The OpenFlow protocol supports three categories coordinates and a get so:-swatsoyin chronousen ds ymmetr.ic Each message category further includes several types of sub-messages. The three categories of messages are described as follows:

- **controller-to-switch:** initiated by the controller to manage and obtain the network device status.
- **asynchronoinsi**tiated by a network device to update network events or network device status commonly link up/down of a network port) to the controller.
- **Symmetric**initiated either by a switch or the controller for initial handshake and connection status detection protocol.

Features

Feature	Function	
<u>Separat</u>	iSepagate the data layer from the control layer of a network device.	
from Forwarding		
STP Control	Set whether STP management is performed by a Software Defined Network (SDN) cor	ntrolle
	the local device.	

11.3.1 Separating Control from Forwarding

Perform centralized management of the network control plane, so that the entire network is centrally managed at ease (as compared with the status quo of the network), thereby reducing maintenance and management costs.

Working Principle

The OpenFlow protocol runs over Transport Layer Security (TLS) or unprotected TCP con interaction between the controller and network devices. The controller sends flow table information to the network devices, so as to control the method for forwarding network data packets and some configuration parameters. Each network device will send a notification message to the controller when its link is interrupted or when the network device receives a data packet in which no forwarding action has been specified. In this way, the interaction between the controller and the network devices is implemented to eventually control the transmission of the entire network.

The process of discovering each other shall be completed before the controller and a network device interact other. Figure 11-13 shows the specific actions involved in this process.

Figure 11-13



Hello packets are sent between the controller and the network device to achieve a handshake. When the ha done, the controller requests specific information about the network device, including (but not limited to) the number of ports on the network device and the capability of each port (such as the Feature Request/Reply shoring 11 -13). Then the controller delivers specific user configurations (such as Set Config shown in Figure 11 -13) to the network device. After a connection is established, the controller defines various flows and corresponding actions for the flows, and delivers them in a flow table to the network device. When a data packet enters the network device, the network device matches the packet with the flow table according to present flow table rules and performs a corresponding action (including forwarding, discarding, and modifying the packet). At the same time, a corresponding counter is updated. If no match is found in the flow table, the network device forwards the data packet to the controller.

The network device locally maintains the flow table delivered from the controller. If the data packet to be forwarded is already defined in the flow table, the network device directly forwards the data packet. Otherwise, the data packet is so controller to confirm the transmission path (which can be understood as control plane parsing to generate the flow table) and then forwarded based on the flow table delivered from the controller.

Related Configuration

Default Configuration

The OpenFlow protocol is disabled by default.

- Lenabling/Disabling OpenFlow to Connect/Disconnect the Controller
- Run the **of controller-ip** command to enable OpenFlow.
- Run the **no of controller-ip** command to disable OpenFlow.

11.3.2 STP Control

According to the OpenFlow protocol, the Spanning Tree Protocol (STP) function of a network device allows th device to be managed either locally or through an SDN controller. Therefore, a configuration command is required to perform switching between the two management methods. The configuration command management is enabled.

If loop control is enabled on the controller, do not enable the STP function on a network device; otherwise, the two functions conflict with each other. Enable the STP function on the network device only when loop control is disabled on the controller and a loop probably exists in the network device. After the STP function is enabled on the network device, STP configuration is further required on the network device. For details, see the section about STP configuration.

Working Principle

A network device communicates with the controller OFPT_FEATURES_REPLY message of the OpenFlow protocol to decide which subject management. When the controller performs STP management according to the configuration, all STP-related processing is performed by the controller; otherwise, the network device itself performs the processing in a conventional way.

Related Configuration

Default Configuration

The STP function is provided by the controller by default.

Lenabling STP Management on the SDN Controller or Local Device

- Run the of stp command to set STP management performed by the SDN controller.
- Run the **no of stp** command to set STP management performed by the local network device.

11.4 Configuration Details

Action	Suggestions and Related Commands		
Configuring OpenFlow	A Mandatory configuration, which is used	to enable OpenFlow.	
	of controller-ip	Enables the OpenFlow function	
	no of controller-ip	Disables the OpenFlow function	
	Optional configuration, which is used to as necessary.	enable the STP function of the SDN controller	
Configuring OpenFlow STP	of stp	Enables the STP management function on the SDN controller.	
	no of stp	Enables the STP management function on the local device.	

11.4.1 Configuring OpenFlow

Configuration Effect

• Trigger the network device to establish a connection with the specified controller and eventually establish an OpenFlow management channel.

Notes

• Before switching the address of the controller, disable and then enable the OpenFlow function again.

Configuration Method

- **Lead Interset Service Service**
- This configuration is required for enabling OpenFlow.
- **Disabling the OpenFlow Function**
- This configuration is required for switching the controller or disabling the OpenFlow function.
- **Displaying the Connection Status Between the OpenFlow Device and the Controller**
- Display the connection status between the current device and the controller.

Verification

• Display the connection status of current protocol using the **show of** command.

Related Commands

Lead Interview Press Pr

Command	of controller-ip ip-address [port port-value] interface [interface-id]	
Parameter	controller-ip ip-address: controller IP address.	
Description	port port-value: port that connects to the controller. The default value is 6633.	
	Interfaceinterface-idport ID, which can be either an out-of-band management interface or a com	ımor
	in-band physical Ethernet interface.	
Command	Global configuration mode	
Mode		
Usage Guide	-	

Disabling the OpenFlow Function

Command	no of controller-ip
Parameter	-
Description	
Command	Global configuration mode
Mode	

Usage Guide Run this

Run this command before switching the controller.

L Enabling or Disabling the Local STP Function on the OpenFlow Device

Command	of stp
Parameter	-
Description	
Command	Global configuration mode
Mode	
Usage Guide	Run this command to select enabling the local STP function on the network device or enabling the STF
	function on the OpenFlow controller.

Displaying the Connection Status Between the OpenFlow Device and the Controller

Command	show of
Parameter	-
Description	
Command	Global configuration mode
Mode	
Usage Guide	-

Displaying Flow Table Entries of the OpenFlow Device

Command	show of flowtable
Parameter	-
Description	
Command	Global configuration mode
Mode	
Usage Guide	-

Displaying Port Information About the OpenFlow Device

Command	show of port
Parameter	-
Description	
Command	Global configuration mode
Mode	
Usage Guide	-

Configuration Examples

U Configuring the IP Address and Access Port (6633 by Default) of the Controller to Connect the Network Device

Network Environment Figure 11-14	Switching E	Mgmt 0 Device	Eth 0 Contro	ller				
Configuration	Enable t	he OnenF	low function	on the netwo	rk device	and specify the	controller IP a	dress
Method		ne openi		on the netwo				
	Orion_B54Q#	configure	e terminal					
	Orion_B54Q(c	onfig)# i	nterface mg	gmt 0				
	Orion_B54Q(c	onfig-1f)	# 1p addres	ss 172.18.2.3	36 255.25	5.255.0		
	Urion_B54Q(config-if)# exit							
	or ion_boilt(c)	01116/# 0		, ip 112, 10,	2.00 110	criace mgmt o		
	Orion_B54Q(c	onfig)# c	of controlle	er-ip 172.18	2.35 por	t 6633 interf	ace mgmt O	
Verification	 Display the connection status between the OpenFlow device and the controller, port status and flow table status. 							
	Orion_B54Q#	show of						
	Controller is 172.18.2.35 port 6633, connected.							
	Orion_B54Q#show of port							
	STP is contr	olled by	SDN Control	ller.				
	PORTID	IFX	COFIG	STATE	LINK	SPEED DUP	LEX	
	1	1	0x0000	0x0001	0	0	0	
	2	2	0x0000	0x0001	0	0	0	
	3	3	0x0000	0x0001	0	0	0	
	4	4	0x0000	0x0001	0	0	0	
	6	6	0x0000	0x0001	0	0	0	
	7	7	0x0000	0x0001	0	0	0	
	8	8	0x0000	0x0001	0	0	0	
	9	9	0x0000	0x0001	0	0	0	
	10	10	0x0000	0x0001	0	0	0	
	11	11	0x0000	0x0001	0	0	0	
	12	12	0x0000	0x0001	0	0	0	
	13	13	0x0000	0x0001	0	0	0	
	14	14	0x0000	0x0001	0	0	0	
	15	15	0x0000	0x0001	0	0	0	
	16	16	0x0000	0x0001	0	0	0	

***********************************FLOW START***********************************				
KEV.				
SMAC	DMAC	SIP	DIP	
00:d0:f8:56:d3:22	00:d0:f8:a3:62:13	NA	NA	
INPORT	VLANID	ETYPE	VLAN_PRIORITY	
26	NA	NA	NA	
TCP/UDP_SPOF	TCP/UDP_DPORT	DSCP	IP_PROTOCOL	
NA	NA	NA	NA	
WILDCARD	SIP_MASK	DIP_MASK		
3ffff2	NA	NA		
PRIORITY	IDLE_TIMEOUT	HARD_TIMEOUT	SEND_FLOW_REM	
120	0	0	0	

Common Errors

- The controller IP address is incorrectly configured.
- The TCP port of the controller is incorrectly configured.
- You forget to configure the IP address of the local management channel.

11.4.2 Configuring OpenFlow STP

Configuration Effect

• Enable the STP function on the SDN controller or the STP function on the local device, so that the SDN controller or local device performs STP processing.

Notes

• The configuration is effective only during the next connection to the controller after the OpenFlow function is enabled.

Configuration Method

- **Second Second S**
- Mandatory configuration. The STP function is enabled on the SDN controller by default.

- **L** Enabling STP Management on the SDN Controller
- Default configuration.
- **Displaying Current Configuration**
- Display the current port status.

Verification

• Display current configuration using the **show of port** command.

Related Commands

L Enabling or Disabling the Local STP Function on the OpenFlow Device

Command	[no] of stp
Parameter	-
Description	
Command	Global configuration mode
Mode	
Usage Guide	Run this command to select enabling the local STP function on the network device or enabling the S
	function on the OpenFlow controller.

Displaying Port Information About the OpenFlow Device

Command	show of port
Parameter	-
Description	
Command	Global configuration mode
Mode	
Usage Guide	-

Configuration Examples

Local STP or STP of OpenFlow

Network Environment Figure 11-15	Gi 0/1 Eth 0 Switching Device Controller
Configuration Method	 Enable STP of OpenFlow. Orion_B54Q(config)#of stp
r

	Enable local STP.										
	Orion_B54Q(config)#no of stp										
Verification	 Display STP status of the OpenFlow device. 										
	Orion_B54Q(config)#of stp										
	Orion_B54Q(config)#show of port										
	STP is controlled by SDN Controller.										
	Display local STP status.										
	Orion_B54Q(config)#no of stp										
 Display local STP status. Orion_B54Q(config)#no of stp Orion_B54Q(config)#show of port STP is controlled by local device 											
	STP is controlled by local device.										

11.5 Monitoring and Maintaining

С	I.	е	а	r	i	n	g	V	а
Informatio	on								

-

Displaythneg Running Status

Command											Function								
show of											Displays the status of the current connection between th								
											OpenFlow device and the controller								
show of port											Displays the port status of the current OpenFlow device								
show of flowtable									Displays the flow table of the current OpenFlow device										
D Inf	i orm	s atior	p ו	I	а	у	i	n	g	D	е	b	u	g	g	i	n	g	