3COM SWITCH 4200G FAMILY QUICK REFERENCE GUIDE

Overview

This Command Reference applies to the following Switch 4200G models:

Switch 4200G 12-Port (3CR17660-91) Switch 4200G 48-Port FX (3CR17662-91)

Switch 4200G 24-Port (3CR17661-91) Switch 4200G 1-Port 10Gigabit Module (XFP) (3C17666)

About the Command Line Interface

To use and navigate the command line interface of your unit, please refer to the following points for assistance:

- When initially accessing the command line interface, press Enter when prompted. The User View menu for the unit displays. This is indicated by the chevron brackets around the name of the unit at the prompt, for example, <sw4200G>.
- When in the System View menu, square brackets appear around the name of the unit at the prompt, for example, [sw4200G].
- You must be in the System View menu to access the configurable CLI commands.
- Some commands can be entered directly at any prompt from anywhere in the interface.
- If you enter part of a command followed by a ? (with no space between), the CLI will show you all the commands that begin in that way.
- The term 'view' may be used interchangeably with the term 'menu'.
- The undo command is placed before the command you wish to undo, for example, undo setauthentication password.
- <CTRL-A> places the cursor back to the start of the command line.
- Enter the first few characters of a command and press TAB to enter the full command without having to input the entire command (where there is only one command that starts with the entered characters).
- Use the Up Arrow key at the prompt to repeat the previous command string.
- Use the Delete key to delete the character after the cursor; the Backspace key deletes the character before the cursor.
- When entering physical port numbers, Enter the port number as x/0/z, where x is the unit number and z is the physical port number.

Copyright © 2006, 3Com Corporation. All rights reserved.

www.3Com.com

Part Number: 10014917 Rev. AA

Published: July 2006

Displaying Command Parameters

At the prompt, enter the name of the command followed by a space and ?. For example:

<sw4200G>boot ?

The following parameters are displayed:

attribute-switch Exchange the file main-attribute and backup-attribute.

boot-loader Select a file to boot at the next time

bootrom **Update Bootrom**

web-package Set web resource package

To specify boot loader, enter the command as follows:

<sw4200G>boot boot-loader ?

You only need to enter? if parameters exist for the command.

Displaying Parent Menus

At the prompt, enter quit.

Displaying the User View Menu

Press <CTRL-Z>.

Obtaining Help

At the prompt, enter ?.

Further Information

For further information about how to use the command line interface, refer to the Command Reference Guide and the Configuration Guide, which are both available as PDF documents on the CD that accompanied the unit.

Commands

access-limit		
	Use the access-limit command to set the maximum number of access users that can be contained current ISP domain.	in
		ISP Domain view
accounting		_
	Use the accounting command to configure an accounting scheme for the current ISP domain.	
		ISP Domain view
accounting domain		
	Use the accounting domain command to enable the DHCP accounting function.	
		OHCP Address Pool view
accounting-on enab	le	
	Use the accounting-on enable command to enable user re-authentication upon device restart function	on.
		RADIUS Scheme view

Use the accounting optional command to open the accounting-optional switch.

ISP Domain view RADIUS Scheme view

Use the acl command to reference ACL and implement the ACL control to the TELNET users.

acl

Use the acl command to define an ACL identified by a number, and enter the corresponding ACL View.

System view

Web command: Device -> ACL

Security -> IP

active region-configuration

Use the active region-configuration command to activate the settings of an MST (multiple spanning tree) region

MST Region view

add-member

Use the add-member command to add a candidate device to a cluster.

Cluster view

address-check

Use the address-check command to enable or disable DHCP relay security on a VLAN interface, so as to start or stop the validity check on user addresses under the VLAN interface.

VLAN Interface view

administrator-address

Use the administrator-address command to store the MAC address of the management device on a member device.

Cluster view

Web command: Port -> Statistics

am user-bind

Use the am user-bind command to bind the MAC and IP addresses of a legal user to a specified port.

System view Ethernet Port view

apply qos-profile

Use the apply qos-profile command to manually apply the QoS profile to the current port.

Ethernet Port view

Web command: Device -> ACL/QoS -> Profile

apply qos-profile interface

Use the apply qos-profile interface command to manually apply a QoS profile to one or more consecutive ports.

System view

arp check enable

Use the arp check enable command to enable the ARP entry checking function, that is, to disable a switch from creating multicast MAC address ARP entries for MAC addresses learned.

System view

arp static

Use the arp static command to configure the static ARP mapping entries in the ARP mapping table.

System view

arp timer aging

Use the arp timer aging command to configure the aging time for dynamic ARP mapping entries.

System view

ascii

Use the ascii command to configure data transmission mode as ASCII mode.

FTP Client view

attribute

Use the attribute command to configure attributes of a user whose service type is lan-access.

Local User view

Web command: Administration -> System

authentication

Use the authentication command to configure an authentication scheme for the current ISP domain.

ISP Domain view

authentication-mode

Use the command authentication-mode to specify the authentication mode.

User Interface view

authorization

Use the authorization none command to allow users in the current ISP domain to use network services without being authorized.

ISP Domain view

SFTP Client view

auto-build	Use the auto-build command to create a cluster automatically.	Cluster view
auto-execute comman	d.	
	Use the auto-execute command command to set the command that is executed automatically after a user logs in.	
		User Interface view
binary		
	Use the binary command to specify that files be transferred in binary mode. That is, data is transferred in binary streams.	
	,	FTP Client view
black-list add-mac		
	Use the black-list add-mac command to add a device into the blacklist.	Cluster view
black-list delete-m	ac	_
	Use the black-list delete-mac command to delete a device from the blacklist.	Olympian vijavy
		Cluster view
boot attribute-swit	Use the boot attribute-switch command to switch between the main and backup attribute for all the files	
	or a specified type of files. This changes a file with the main attribute to one with the backup attribute, or	
	vice versa.	User view
boot boot-loader		
	Use the boot boot-loader command to configure an app file to be of the main attribute. The app file specified by this command becomes the main startup file when the device starts the next time.	
	specified by this command becomes the main startup life when the device starts the next time.	User view
boot boot-loader		
	Use the boot boot-loader command to specify the host software that will be adopted when the current switch or a specified switch in the fabric reboots next time.	
	Switch of a specified switch in the labilit repools flext time.	User view
boot boot-loader ba		
	Use the boot boot-loader backup-attribute command to configure an app file to be of the backup attribute.	
		User view
boot bootrom		
	Use the boot bootrom command to update the BootROM.	User view
boot web-package		
	Use the boot web-package command to configure a Web file to be of the main or backup attribute.	
		User view
broadcast-suppressi	Use the broadcast-suppression command to define the broadcast traffic ratio allowed on one port or each	
	of the ports.	2
	Web command: Po	System view ort -> Administration
build		
	Use the build command to configure a cluster with the current switch as the management device. Argument	
	name specifies the name of the cluster.	Cluster view
bye		
	Use the \mathtt{bye} command to terminate the connection to the remote SFTP server and return to system view.	SETE Client view
hue		SFTP Client view
bye	Use the bye command to terminate the control connection and data connection with the remote FTP server	
	and quit to user view.	FTP Client view
		FIF Client view
cd	Use the ca command to change the current path on the remote SFTP server.	

Cluster view

cd	Use the cd command to enter a specified directory on the Ethernet switch.	User view
cd	Use the ca command to change the work path on the remote FTP server.	FTP Client view
cdup	Use the cdup command to return to the upper directory.	SFTP Client view
cdup	Use the cdup command to enter the parent directory.	FTP Client view
check region-config	Use the check region-configuration command to display the configurations of the MST regions that are not activated.	MST Region view
clock datetime	Use the clock datetime command to set the current system time and date.	User view
clock summer-time	Use the clock summer-time command to set the name, time range, and offset of the daylight saving time.	User view
clock timezone	Use the clock timezone command to set local time zone information.	User view
close	Use the close command to terminate an FTP connection without quitting FTP client view.	FTP Client view
cluster	Use the cluster command to enter cluster view.	System view
cluster enable	Use the cluster enable command to enable the cluster function on a switch.	System view
cluster-local-user	Use the cluster-local-user command to configure a Web username and password for all cluster members.	Cluster view
cluster-mac	Use the cluster-mac command to configure a multicast MAC address for cluster management. Run this command only on the management device only.	Cluster view
cluster-mac syn-int	Use the cluster-mac syn-interval command to set the interval for the management device to send multicast packets. This command can be executed on the management device only.	Cluster view
cluster-snmp-agent	Use the cluster-snmp-agent community command to configure a SNMP community for a cluster to enable SNMP access.	Cluster view
cluster-snmp-agent	group v3 Use the cluster-snmp-agent group command to configure a SNMP group for a cluster to map SNMP users to the SNMP view.	Cluster view
cluster-snmp-agent	mib-view included Use the cluster-snmp-agent mib-view command to create or update the information about the MIB view configured for a cluster.	Cluster view

User view

cluster-snmp-agent	usm-user v3	
	Use the cluster-snmp-agent usm-user v3 command to add an account to the SNMPV3 group configured for a cluster.	
	ioi a ciustei.	Cluster view
cluster switch-to		
	Use the cluster switch-to command to switch between the management device and member devices	
	for configuration and management.	Hooryiou
		User view
cluster switch-to s		
	Use the cluster switch-to sysname command to switch between the master device and a member device.	
		User view
command-privilege l	evel	
	Use the command-privilege level command to set the level of the specified command in a specified view.	
		System view
сору	Healthan and the server Cla	
	Use the copy command to copy a file.	User view
copy configuration		
sopy configuration	Use the copy configuration command to copy the configuration of a specific port to other ports, to ensure	
	consistent configuration.	
		System view
cut connection		
	Use the cut connection command to cut the connection a user or a category of users by force.	System view
data-flow-format	Use the data-flow-format command to set the units of measure for the data flow sent to the RADIUS	
	Server.	
	R	ADIUS Scheme view
databits		_
	Use the databits command to set the databits for the user interface.	Handata da antida.
		User Interface view
debugging	Lies the 1.1. I command to enable the quotem debugging	
	Use the debugging command to enable the system debugging.	User view
debugging		
rebugging	Use the debugging command to enable the system debugging.	
	, 55 5	User view
debugging arp packe	et	
	Use the debugging arp packet command to enable ARP debugging.	
		User view
debugging dhcp clie		
	Use the debugging dhcp client command to enable debugging for the DHCP client/BOOTP client.	User view
dahugging dhan wala		
debugging dhcp-rela	Use the debugging dhcp-relay command to enable DHCP relay debugging.	
	ood and during and process community to character for four consugging.	User view
debugging DLDP		
	Use the debugging dldp command to enable specific debugging for DLDP on all ports with DLDP enabled	
		User view
debugging ntp-servi		
	Use the debugging ntp-service command to debug different NTP (network time protocol) services.	User view
		USET VIEW
debugging radius	Use the debugging radius command to enable the debugging for RADIUS protocol.	
	ose the debugging fiating communic to enable the debugging for madios protocol.	User view
debugging snmp-ager	at t	
wgcr		
	Use the debugging snmp-agent command to enable SNMP Agent debugging.	

Download from Www.Somanuals.com. All Manuals Search And Download.

debugging udp-hel	use the debugging udp-helper command to enable UDP Helper debugging.	User view
delete		
defete	Use the delete command to delete a specified file stored on a switch.	
		User view
delete		
	Use the delete command to delete the specified file from the server.	SFTP Client view
delete		
defete	Use the delete command to delete the specified remote file.	
		FTP Client view
delete-member		
	Use the delete-member command to remove a member device from the cluster.	Cluster view
2.2		Olusiei view
delete static-rou	Use the delete static-routes all command to delete all the static routes.	
		System view
	Web commar	nd: Device -> IP Route
description	Health and the second decrease of the Ethorn to an	
	Use the description command to enter a description of an Ethernet port.	Ethernet Port view
description		
.	Use the description command to assign a description string for the VLAN.	
	Use the undo description command to restore the default description string.	
	Wah command: Soo	VLAN view urity -> RADIUS Client
	web command. Sec	unty -> HADIO3 Client
description	Use the description command to assign a description string to a VLAN or a VLAN interface.	
	coo the depertipered command to design a decomption offing to a VE TV or a VE TV mondo.	VLAN view
	Web com	VLAN Interface view nand: Device -> VLAN
description	**************************************	TIGHTAL BEVIOE > VENTY
description	Use the description command to define the description information of an ACL to describe the specific	
	purpose of the ACL.	5
		Basic ACL view Advanced ACL view
		Layer 2 ACL view
dhcp relay inform	ation enable	
	Use the dhop relay information enable command to enable option 82 supporting on a DHCP relay,	
	through which you can enable the DHCP relay to insert option 82 into DHCP request packets sent to a DHCP server.	
		System view
dhcp relay inform	ation strategy	
	Use the dhcp_relay_information_strategy command to instruct a DHCP relay to perform specified	
	operations to DHCP request packets that carry option 82.	System view
dhcp-security sta	tic	<u> </u>
	Use the dhcp-security static command to configure a static user address entry.	
		System view
dhcp-server		
	Use the dhcp-server command to map the current VLAN interface to a DHCP server group.	VLAN Interface view
dhcp-server ip		TESTIV III. CONTROL OF THE I
amob perver ib	Use the dhcp-server ip command to configure the DHCP server IP address(es) in a specified DHCP	
	server group.	
		System view
dir	Lies the assumend to display the information shout the appairied files as dispetation as a suitable	
	Use the dir command to display the information about the specified files or directories on a switch.	l Iser view

User view

dir	Use the dir command to query specified files.	FTP Client view
dir	Use the dir command to display the files in the specified directory.	SFTP Client view
disconnect	Use the disconnect command to terminate a FTP connection without quitting FTP client view.	FTP Client view
display acl	Use the display acl command to view the detailed configuration information of an ACL, including each rule and its number as well as the number and size in bytes of the data packets that match the statement.	Any view
display am user-bi	Use the display am command to view whether address management is enabled and to display IP address pool configuration.	Any view
display arp	Use the display arp command to display the ARP mapping table entries by entry type, or by a specified IP address.	Any view
display arp count	Use the display arp count command to display the number of the specified type of ARP mapping entries.	Any view
display arp timer	Use the display arp timer aging command to view the current setting of the dynamic ARP aging timer.	Any view
display boot-loade	Use the display boot-loader command to display the information about the app startup files of a switch, including the current app startup file name, the main and backup app startup files to be used when the switch starts the next time.	Any view
display boot-loade	Use the display boot-loader command to display the host software (.bin file) that will be adopted when the switch reboots.	Any view
display bootp clie	Use the display bootp client command to display BOOTP client-related information, including the MAC address of the BOOTP client and the IP address obtained.	Any view
display brief inte	Use the display brief interface command to display the configuration information about one specific or all ports in brief, including the port type, connection state, connection rate, duplex attribute, link type and default VLAN ID.	<u> </u>
display channel	Use the display channel command to display the details about the information channel.	Any view Any view
display clock	Use the display clock command to display the current date and time of the system, so that you can adjust them if they are wrong.	Any view
display cluster	Use the display cluster command to display the state and basic configuration information of the cluster that contains the current switch.	Any view
display cluster ba	se-topology Use the display cluster topology command to display the standard topology view of the cluster.	Any view

display cluster bla	Use the display cluster black-list command to display the current blacklist of the cluster.	Any view
display cluster can		
	Use the display cluster candidates command to display candidate devices of a cluster.	Any view
	rent-topology	
	Use the display cluster current topology command to display the current topology view or the topology	
	path between two points.	Any view
display cluster mem	bers	
	Use the display cluster members command to display the information about cluster members.	
		Any view
display connection	Use the display connection command to view the information for a specified connection type.	
	the display commediate command to them the minimation for a opposition commediate type.	Any view
display cpu		
	Use the display cpu command to display CPU usage of a specified switch.	Any view
4:1		Ally view
display current-con	Use the display current-configuration command to display the current configuration of a switch.	
		Any view
display debugging		
	Use the display debugging command to display the enabled debugging on a specified device.	Any view
display debugging h	abp	
	Use the display debugging habp command to display the state of HABP debugging.	
		Any view
display device	Lies the Alice And an exempend to display the information gueb as the module type and energing	
	Use the display device command to display the information, such as the module type and operating status, about each board (main board and sub-board) of a specified switch.	
		Any view
display dhcp client		
	Use the display dhop client command to display the DHCP client-related information.	Any view
	ty	
	Use the display dhop-security command to display one or all user address entries, or a specified type	
	of user address entries in the valid user address table of a DHCP server group.	Any view
display dhcp-server		
	Use the display dhop-server command to display information about a specified DHCP server group.	
		Any view
display dhcp-server	Use the display dhcp-server interface vlan-interface command to display information about the	
	DHCP server group to which a VLAN interface is mapped.	
		Any view
display dhcp-snoopi	use the display dhop-snooping command to display the user IP-MAC address mapping entries recorded	
	by the DHCP snooping function.	
		Any view
display dhcp-snoopi		
	Use the display dhcp-snooping command to display the correspondence between user IP addresses and MAC addresses recorded by the DHCP snooping function.	
		Any view
display dhcp-snoopi		
	Use the display dhcp-snooping trust command to display the (enabled/disabled) state of the DHCP snooping function and the trusted ports.	
	·	

display dhcp-snoop	ing trust	
	Use the display dhcp-snooping trust command to display the DHCP-Snooping state and information	
	on trusted ports.	
		Any view
display diagnostic	-information	
	Use the display diagnostic-information command to display the system diagnostic information, or save	
	the system diagnostic information to a file (with a suffix of "diag") in the flash memory.	
		Any view
display domain		
	Use the display domain command to view the configuration information of a specified ISP domain or	
	display the summary information of all ISP domains.	
		Any view
display dot1x		
dispid, docin	Use the display dotlx command to view the relevant information of 802.1x.	
	OSC the display declix communic to view the relevant information of obe. 17.	Any view
display fib		
	Use the display fib command to view the summary of the forwarding information base.	
		Any view
display ftp-server		
	Use the display ftp-server command to display the FTP server-related settings of a switch when it	
	operates as an FTP server.	
	You can use this command to verify FTP server-related configurations.	
	,	Any view
display ftp-user		
display rep dser	Use the display ftp-user command to display the settings of the current FTP user, including the user	
	name, host IP address, port number, connection idle time, and authorized directory.	
		Any view
display garp stati		
	Use the display garp statistics command to display the GARP statistics on specified (or all) ports.	Αριτιώου
		Any view
display garp timer		
	Use the display garp timer command to display the values of the GARP timers on specified or all ports.	
		Any view
display gvrp stati	stics	
	Use the display gvrp statistics command to display the GVRP statistics about specified (or all) Trunk	
	ports.	
		Any view
display gvrp statu		
	Use the display gvrp status command to display the enable/disable status of global GVRP.	
		Any view
41 1 1		
display habp	Healthan and a second to display HADD configuration and status information	
	Use the display habp command to display HABP configuration and status information.	Αριν νίουν
		Any view
display habp table		
	Use the display habp table command to display the MAC address table maintained by HABP.	
		Any view
	ic	
	Use the display habp traffic command to display statistics on HABP packets.	
		Any view
display history-co	mmand.	-
display History-cc		
	Use the display history-command command to display history commands.	Any view
		Any view
display icmp stati		
	Use the display icmp statistics command to view the statistics information about ICMP packets.	
		Any view
display igmp-snoop	ing configuration	
	Use the display igmp-snooping configuration command to display the configuration information about	
	IGMP Snooping.	
		Any view

display igmp-snoop	Use the display igmp-snooping group command to display information about the IP and MAC multicast groups under one VLAN (with vlan vlan-id) or all VLANs (without vlan vlan-id).	Any view
		7
display igmp-snoop	Use the display igmp-snooping statistics command to display the message statistics about IGMP Snooping.	Any view
		Any view
display info-cente	Use the display info-center command to display system log settings and memory buffer record statistics.	Any view
display interface	Use the display interface command to view the configuration information on the selected interface.	Any view
display interface	VIAN-interface	
	Use the display interface vlan-interface command to display the information about the management VLAN interface, including the physical and link status, the format of the sent frames, the MAC address, IP address (and subnet mask), description string and MTU (maximum transmit unit) of the management VLAN.	Any view
display ip host	Use the display ip host command to display all host names and their corresponding IP addresses.	Any view
display ip interfa	Use the display ip interface vlan-interface command to view information on the specified interface.	Any view
display ip routing	Use the display ip routing-table command to display the summary information about the routing table.	Any view
display ip routing	Use the display ip routing-table acl command to display the routes permitted by the specified basic ACL.	Any view.
		7 7
display ip routing	Use the display ip routing-table ip-address command to display the information about the routes leading to the destination.	Any view
		7 11 17 17011
display ip routing	Use the display ip routing-table ip-address1 ip-address2 command to display the information about the routes with their destinations within the specified destination IP address range.	Any view
display ip routing	Use the display ip routing-table ip-prefix command to display the information about the routes matching a specified IP prefix list.	
		Any view
display ip routing	Use the display ip routing-table protocol command to display the information about specific routes.	Any view
display ip routing	q-table radix	
	Use the display ip routing-table radix command to view the route information in a hierarchical (tree) structure.	Any view
display ip routing	g-table statistics Use the display ip routing-table statistics command to display the statistics of a routing table.	Any view
display ip routing	g-table verbose Use the display ip routing-table verbose command to display the detailed information about a routing table.	<u> </u>
		Any view

display ip socket		
	Use the display ip socket command to display the information about the sockets in the current system.	
		Any view
display ip statist	ics	
	Use the display ip statistics command to view the statistics information about IP packets.	
		Any view
display isolate po	rt	
	Use the display isolate port command to display the information about the Ethernet ports added to an	
	isolation group.	A
		Any view
display lacp system		
	Use the display lacp system-id command to view actor system ID, including system priority and system	
	MAC address.	Any view
		7
display link-aggre		
	Use the display link-aggregation interface command to display the link aggregation details about a specified port or port range.	
	opcomed port of port range.	Any view
	Use the display link-aggregation interface command to display the link aggregation details about a	•
	specified port or port range, including:	
display link-aggree		
dispiay iink-aggre	Use the display link-aggregation summary command to display summary information of all aggregation	
	groups, including device ID of the local end, aggregation group ID, aggregation group type, device ID of the	
	remote end, number of the selected ports, number of the unselected ports, load sharing type and master	
	port number.	
		Any view
display link-aggree	gation verbose	
	Use the display link-aggregation verbose command to display the details about a specified	
	aggregation group.	Any view
		Any view
display local-serve		
	Use the display local-server statistics command to view the statistics of all local RADIUS authentication server.	
	authoritioation solver.	Any view
display local-user		
uispiay local-usel	Use the display local-user command to view information about all the local users or the specified	
	one(s).	
		Any view
display logbuffer		
	Use the display logbuffer command to display the status of the log buffer and the records in the log	
	buffer.	
		Any view
display logbuffer	summary	
	Use the display logbuffer summary command to display the summary of the log buffer.	
		Any view
display-loopback-de	etection	
	Use the display loopback-detection command to display the loopback detection status on the port.	
		Any view
display mac-address	5	
	Use the display mac-address command to display MAC address table information.	
		Any view
display mac-address	s aging-time	
	Use the display mac-address aging-time command to display the aging time of the dynamic entry in the	
	MAC address table.	A
		Any view
display mac-address		
	Use the display mac-address multicast static command to display the multicast MAC address entries	
	manually configured on the switch, with each entry containing the following information: multicast MAC address, VLAN ID, MAC address state, port number(s), and aging time of each port.	
	addioss, vention, who addiess state, port number(s), and aging time of each port.	Any view

display mac-address	security Use the display mac-address security command to display the information about Security MAC address.	Any view
display mac-authent	Use the display mac-authentication command to display global information about centralized MAC address authentication	
	address authentication	Any view
display memory		
	Use the display memory command to display the memory usage of a specified switch.	Any view
display mirroring-g	roup	
	Use the display mirroring-group command to display the parameter settings of a port mirroring group.	Any view
display ndp		
	Use the display ndp command to display global NDP configuration information, including the interval to send NDP packets, the holdtime of NDP information, and the information about the neighbors of all the ports.	
		Any view
display ntdp		
	Use the display ntdp command to display the global NTDP information. The information includes the range (in hop count) within which topology information is collected, the interval to collect topology information (the NTDP timer), the delay time for a device to forward topology-collection requests, the delay time for a topology-collection request to be forwarded through a port, and the time cost during the last topology collection.	
		Any view
display ntdp device	e-list	
	Use the display ntdp device-list command to display the device information collected through NTDP.	Any view
display ntdp single	e-device mac-address	
	Use the display ntdp single-device mac-address h-h-h command to display the information about a specific device in detail.	Cluster view
display ntp-service	sessions	
	Use the display ntp-service sessions command to display the status of all the sessions maintained by NTP (Network Time Protocol) service provided by the local equipment.	
		Any view
display ntp-service	Use the command display ntp-service status to display the NTP service status.	Any view.
display ntp-service	, twose	Tany view.
display htp-service	Use the display ntp-service trace command to display the brief information of each NTP time server	
	along the time synchronization chain from the local device to the reference clock source.	
		Any view
display packet-filt		_
	Use the display packet-filter command to view the application information of packet filtering, including	
	the ACL name, rule names, and application status.	Any view
display port		
	Use the display port command to display all current ports with their type indicated.	Any view
display port-securi	ty	
	Use the display port-security command to display the information about port security configuration (including global configuration and all or specific port configuration).	Any view
21. 2		Ally view
display port vlan-v	Use the display port vlan-vpn command to display the information about the VLAN VPN configuration	
	of the current system, including current TPID value, VLAN-VPN ports, and VLAN-VPN uplink ports.	

display protocol-	-priority	
	Use the display protocol-priority command to display the priority of protocol packets.	Any view
display protocol-		Any view
display prococor-	Use the display protocol-vlan interface command to display the protocol information and protocol	
	indexes configured for specified ports.	
		Any view
display protocol-		
	Use the display protocol-vlam vlam command to display the protocol information and protocol indexes configured for specified VLANs.	
	configured for specified VEAIVS.	Any view
display gos cos-	drop-precedence-map	
	Use the display gos cos-drop-precedence-map command to display the "COS->Drop-precedence"	
	mapping relationship.	Anuviou
		Any view
display qos cos-o		
	Use the display gos cos-dscp-map command to display the "COS->DSCP" mapping relationship.	Any view
dienlay doe doe-l	local-precedence-map	
display dos cos i	Use the display gos cos-local-precedence-map command to view the COS->Local-precedence map.	
		Any view
display qos dscp-	-сов-тар	
	Use the display gos dscp-cos-map command to display the "DSCP->802.1 priority" mapping relationship.	
		Any view
display qos dscp-	-drop-precedence-map	
	Use the display gos dscp-drop-precedence-map command to display the "DSCP->Drop-precedence" mapping relationship.	
	mapping rotationomp.	Any view
display qos dscp-	-dscp-map	
	Use the display gos dscp-cos-map command to display the "DSCP->DSCP" mapping relationship.	
		Any view
display qos dscp-	-local-precedence-map	
	Use the display gos dscp-local-precedence-map command to display the "DSCP->Local-precedence" mapping relationship.	
	mapping relationship.	Any view
display gos-inter	rface all	
	Use the display gos-interface all command to display all the QoS settings of the port.	
		Any view
display qos-inter	rface priority-trust	
	Use the display gos-interface priority-trust command to display the precedence mapping mode of the switch.	
	ule Switch.	Any view
display gos-inter	rface traffic-limit	
	Use the display gos-interface traffic-limit command to view the traffic limit settings.	
		Any view
display qos-inter	rface traffic-priority	
	Use the display qos-interface traffic-priority command to view the traffic priority settings.	A
		Any view
display qos-inter	rface traffic-redirect	
	Use the display gos-interface traffic-redirect command to view the settings of the traffic redirect.	Any view
display gos-inter	rface traffic-remark-vlanid	,
	Use the display gos-interface traffic-remark-vlanid command to display the parameter	
	configurations of VLAN tag remark.	
		Any view
display qos-inter	rface traffic-shape	
	Use the display qos-interface traffic-shape command to view the parameter configurations of traffic shaping on the port.	
	onaping on the port.	Anv view

display qos-inter	face traffic-statistic	
	Use the display qos-interface traffic-statistic command to view the traffic statistics.	
		Any view
display qos-profi	le	
	Use the display qos-profile command to view the configurations of the QoS profile.	
		Any view
display queue-sch	eduler	
	Use the display queue-scheduler command to view queue scheduling mode and corresponding	
	parameters.	
		Any view
display radius		
	Use the display radius command to view the configuration information about all RADIUS schemes or a	
	specified scheme.	
		Any view
display radius st	atistics	
	Use the display radius statistics command to view the statistics information about RADIUS packet.	
		Any view
display rmon alar	m	
	Use the display rmon alarm command to display the configuration of a specified alarm entry or all the	
	alarm entries.	
		Any view
display rmon even	t	
	Use the display rmon event command to display the configuration of a specified event entry or all the	
	event entries.	
		Any view
display rmon even	tlog	
	Use the display rmon eventlog command to display the log of a specified event entry or all the event	
	entries.	
		Any view
display rmon hist	ory	
	Use the display rmon history command to display the RMON history information about a specified port.	
	The information about the latest sample, including utilization, the number of errors, the total number of	
	packets and so on, is also displayed.	
		Any view
display rmon pria	larm	
	Use the display rmon prialarm command to display the configuration of a specified extended alarm entry	
	or all the extended alarm entries.	
		Any view
display rmon stat	istics	
	Use the display rmon statistics command to display the RMON statistics of a specified port.	
		Any view
display rsa local	-key-pair public	
	Use the display rsa local-key-pair public command to display the public key of the server host key	
	pair. If no key pair is generated, the system prompts "%RSA keys not found".	
		Any view
display rsa peer-	public-key	
	Use the display rsa peer-public-key command to display the client public key of the specified RSA key	
	pair. If no key name is specified, the command displays all public keys of the client	
		Any view
display saved-con	figuration	
	Use the display saved-configuration command to display the content of the main configuration file in	
	the flash memory of a switch.	
		Any view
display schedule	reboot	
	Use the display schedule reboot command to display information about scheduled reboot.	
		Any view
display snmp-agen	t	
1 3	Use the display snmp-agent command to view engine ID of the local or remote SNMP entity.	
		Any view
		-

display snmp-agent	•	
	Use the display snmp-agent community command to view the information about the currently configured community names for SNMPv1 or SNMPv2c.	
		Any view
display snmp-agent	group	
	Use the display snmp-agent group command to view group name, security model, state of various views	
	and storage models.	Any view
display snmp-agent	mib-view	
	The display snmp-agent mib-view command is used to view the MIB view configuration information of	
	the current Ethernet switch.	Any view
		Arry view
display snmp-agent	Use the display snmp-agent statistics command to view the statistics information about SNMP	
	packets.	
		Any view
display snmp-agent	sys-info	_
	Use the display snmp-agent sys-info command to view the system information of SNMP configuration.	Any view
		Any view
display snmp-agent	Use the display snmp-agent trap-list command to display trap list information.	
	ood the display samp agent crap list command to display hap not information.	Any view
display snmp-agent	usm-user	
	Use the display snmp-agent usm-user command to view SNMP user information.	
		Any view
display ssh server		
	Use the display ssh server command to display the status or session information about the SSH server	Any view
display ssh server	info	
display BBH BCIVET	Use the display ssh server-info command to display the association between the server public keys	
	configured on the client and the servers.	
		Any view
display ssh user-in	uppermation Use the display ssh user-information command to display information about the current SSH users,	
	including user name, authentication mode, key name and authorized service types. If the username is	
	specified, the command displays information about the specified user.	
		Any view
display startup	Lies the 31 - 3 command to display the startup configuration of a quitab including the name of	
	Use the display startup command to display the startup configuration of a switch, including the name of the current startup configuration file, the names of the main startup configuration file, and backup startup	
	configuration file to be used when the switch starts the next time, and so on.	
		Any view
display stop-accoun		
	Use the display stop-accounting-buffer command to view the no-response stop-accounting request packets buffered in the device.	
		Any views
display stp		
	Use the display stp command to display the state and statistical information about one or all spanning	
	trees.	Any view
display stp region	configuration	
	Use the display stp region-configuration command to display the MST region configuration.	
		Any view
display tcp statist	rics	
	Use the display top statistics command to view the statistics information about TCP packets.	Any view
212		
display tcp status	Use the display top status command to view the TCP connection state.	
	out the allegan top seates command to view the For commodition state.	A

System view

display this	Use the display this command to display the current configuration performed in the current view of the system.	
		Any view
display time-range	Use the display time-range command to view the configuration and status of the current time range. You will see the active or inactive state outputs respectively.	American
		Any view
display trapbuffer	Use the display trapbuffer command to display the status of the trap buffer and the records in the trap buffer.	
		Any view
display udp-helper	server	
	Use the display udp-helper server command to view the information of destination Helper server corresponding to the VLAN interface.	Any view
display user-interf		
display user-interi	Use the display user-interface command to view information on a user interface.	Any view
display users		
	Use the display users command to display the information about user interfaces. If you do not specify the all keyword, only the information about the current user interface is displayed.	Any view
dianlar yang		7 y 1.0.11
display users	Use the display users command to display the status and configuration information about user terminal interfaces. Use the display users all command to view the information on all user terminal interfaces.	Any view
		Ally view
display version	Use the display version command to view the software version, issue date and the basic hardware configuration information.	
		Any view
display vlan	Use the display vlan command to display the ports operating in the manual/automatic mode in the current voice VLAN.	
		Any view
display vlan	Use the display vlan command to view related information about specified VLANs or all VLANs.	Any view
display voice vlan	oui	
	Use the display voice vlam out command to display the currently supported OUI addresses and the related information.	Any view
display voice vlan	Status	
	Use the display voice vlan status command to display voice VLAN-related information, including voice VLAN operation mode, port mode (manual mode or automatic mode), and so on.	
		Any view
domain	Use the domain command to create an ISP domain and enter its view, or enter the view of an existing ISP domain, or configure the default ISP domain.	
		System view
dot1x	Use the dotlx command to enable 802.1x on the specified port or globally, (that is on the current device).	System view
		Ethernet Port view
dotlx authentication	on-method	
	Use the dotlx authentication-method command to set 802.1x authentication mode.	System view

Download from Www.Somanuals.com. All Manuals Search And Download.

SFTP Client view

dot1x dhcp-launch	Use the dotlx dhcp-launch command to specify an 802.1x-enabled switch to launch the process to authenticate a supplicant system when the supplicant system applies for a dynamic IP address through DHCP.	
		System view
dotlx guest-vlan	Use the dotlx guest-vlan command to enable the Guest VLAN function for specified ports.	System view Ethernet Port view
dot1x max-user	Use the dot1x max-user command to set the maximum number of systems an Ethernet port can	
	accommodate.	System view Ethernet Port view
dotlx port-control		
	Use the dotlx port-control command to specify the access control method for specified Ethernet ports.	System view Ethernet Port view
dotlx port-method	Use the dot1x port-method command to specify the access control method for specified Ethernet ports.	Ethernet Port view
dotlx quiet-period	Use the dotlx quiet-period command to enable the quiet-period timer.	System view
dotlx retry	Use the dotlx retry command to specify the maximum number of times a switch can transmit the authentication request frame to supplicant systems.	System view
dot1x retry-version	-max	
	Use the dotlx retry-version-max command to set the maximum number of retries for a switch to send version request packets to an online supplicant system.	System view
dot1x timer	Use the dot1x timer command to set the 802.1x timers.	System view
dotlx version-check	Use the dotlx version-check command to enable 802.1x client version checking for specified Ethernet ports.	
		System view Ethernet Port view
duplex	Use the duplex command to set the port duplex attribute.	Ethernet Port view
	Web command: Po	ort -> Administration
enable snmp trap up	down Use the enable snmp trap updown command to enable the port to send LINK UP and LINK DOWN Trap information.	
		System view
end-station polling	ip-address Use the end-station polling ip-address command to configure the IP address requiring periodic testing.	System view
execute	Use the execute command to execute the specified batch file.	System view
exit	Use the exit command to terminate the connection to the remote SFTP server and return to system view.	
	This command has the same function as the bye and quit commands.	SETP Client view

file prompt	Use the file prompt command to modify the prompt mode of file operations on the Switch.	System view
flow-control	Use the flow-control command to enable port flow control, to avoid packet loss in the event of network congestion.	
		Ethernet Port view ort -> Administration
format	Use the format command to format a storage device.	User view
free user-interface	Use the free user-interface command to reset a specified user interface to its default settings. The user interface will be disconnected after the reset.	User view
free web-users	Use the free web-users command to disconnect a specified Web user or all Web users by force.	User view
ftp	Use the ftp command to establish a control connection with an FTP server and enter FTP client view.	User view
ftp cluster	Use the ftp cluster command to establish a control connection with a cluster FTP server. This command also leads you to FTP client view.	User view
ftp server	Use the ftp server command to configure an FTP server on the management device for the member devices in the cluster.	
	Use the undo ftp server command to remove the FTP server configured for the member devices in the cluster.	System view
ftp server enable	Use the ftp server enable command to enable FTP server and allow FTP users to log in.	System view
ftp timeout	Use the ftp timeout command to configure connection timeout interval.	System view
garp timer	Use the garp timer command to set the GARP Hold, Join or Leaver timer value on the current port.	Ethernet Port view
garp timer leaveall	Use the garp timer leaveall command to set the GARP LeaveAll timer to a specified value.	System view
get	Use the get command to download a remote file and save the file to the local device.	SFTP Client view
get	Use the get command to download a remote file and save it as a local file.	FTP Client view
gratuitous-arp lear	use the gratuitous-arp-learning enable command to enable the gratuitous ARP packet learning function.	Out to make the
gvrp	Use the gvrp command to enable GVRP globally (in system view) or on a port (in Ethernet port view).	System view System view Ethernet Port view

gvrp registration	Lice the command to configure the GVPP registration type on a port	
	Use the gvrp registration command to configure the GVRP registration type on a port.	Ethernet Port view
habp enable	Use the habp enable command to enable HABP for a switch.	
	-	System view
habp server vlan	Use the habp server vlan command to configure a switch to operate as an HABP server and HABP	
	packets to be broadcast in specified VLAN.	System view
habp timer		
	Use the habp timer command to set the interval for a switch to send HABP request packets.	System view
neader		
	Use the header command to set the banners that are displayed when a user logs into a switch. The login banner is displayed on the terminal when the connection is established. And the session banner is displayed	
	on the terminal if a user successfully logs in.	System view
help		
	Use the help command to get the help information about the specified or all SFTP client commands.	SFTP Client view
nistory-command max	size	
	Use the history-command max-size command to set the size of the history command buffer.	User Interface view
noldtime		
	Use the holdtime command to configure the holdtime of a switch.	Cluster view
dle-cut		
	Use the idle-cut command to set the user idle-cut function in current ISP domain.	ISP Domain view
idle-timeout		
	Use the idle-timeout command to configure the amount of time you want to allow a user interface to remain idle before it is disconnected.	
		User Interface view
igmp host-join vlan	Use the igmp host-join vlan command to configure a routing port to join to a multicast group.	
		Ethernet Port view
igmp-snooping	Use the igmp-snooping command to enable or disable the IGMP Snooping.	
		System view VLAN view
	Web command: Device	
igmp-snooping fast-	leave Use the igmp-snooping fast-leave command to enable IGMP fast leave processing.	
	Coo the 19mp blooping labe feare command to chaple faith labe load o proceeding.	Ethernet Port view
igmp-snooping group	-limit Use the igmp-snooping group-limit command to set the maximum number of multicast groups the port	
	can join.	Ethamat Dant view
igmp-snooping group	-nolicy	Ethernet Port view
-3.mgg 3g	Use the igmp-snooping group-policy command to configure an IGMP Snooping filter ACL.	0 /
		System view Ethernet Port view
igmp-snooping host-a		
	Use the igmp-snooping host-aging-time command to set the aging time of multicast member ports.	System view
igmp-snooping max-re	esponse-time	

Use the igmp-snooping max-response-time command to configure the maximum query response time.

System view

igmp-snooping route		
	Use the igmp-snooping router-aging-time command to configure the aging time of the router port.	System view
info-center channel	name	
	Use the info-center channel name command to name the channel of the specified number.	Cuatam viau
		System view
info-center console		
	Use the info-center console channel command to enable information output to the console through a specified channel.	
		System view
info-center enable		
	Use the info-center enable command to enable the information center.	_
		System view
info-center logbuff		
	Use the info-center logbuffer command to enable information output to the log buffer through the specified channel (you can also set the size of the log buffer in this command).	
	specified charmer (you can also set the size of the log buller in this command).	System view
info-center loghost		
	Use the info-center loghost command to enable information output to a log host through the specified	
	channel.	-
		System view
info-center loghost	source	
	Use the info-center loghost source command to configure the source interface through which log information is sent to the log host.	
	illionnation is sent to the log riost.	System view
info-center monitor	channel	<u> </u>
	Use the info-center monitor channel command to enable information output to terminals through a	
	specified channel.	
		System view
info-center snmp ch		
	Use the info-center snmp channel command to enable information output to the SNMP through a specified channel.	
	opositiod stratition.	System view
info-center source		
	Use the info-center source command to add a record (that is, an information source) to an information	
	channel.	0
		System view
info-center synchro		
	Use the info-center synchronous command to enable synchronous terminal output.	System view
	Use the info-center synchronous command to enable synchronous terminal output, so that if system	Cyclem nen
	information (such as log information) is output when the user is inputting, the command prompt and input	
	information are echoed after the output (note that, the command prompt is echoed in command edit state	
	but is not echoed in interactive state).	
info-center timesta		
	Use the info-center timestamp command to set the format of time stamp included in the log/trap/debug information or specify not to include time stamp in the information.	
	The maner of openly not to module time stamp in the information.	System view
info-center timesta	mp loghost	
	Use the info-center timestamp loghost command to set the format of time stamp to be sent to log host.	
	·	System view
info-center trapbuf	fer	
	Use the info-center trapbuffer command to enable information output to the trap buffer.	.
		System view
instance		_
	Use the instance command to map specified VLANs to a specified spanning tree instance.	MST Region view
		MST Region view

interface

Use the command interface command to enter Ethernet port view. To configure parameters for a port, you must enter the port view first.

System view

interface VLAN-interface

Use the interface vlan-interface command to create a management VLAN interface and enter management VLAN interface view.

System view Web command: Device -> VLAN Interface Administration -> IP Setup

ip address

Use the ip address command to assign an IP address (and mask) to a management VLAN interface.

VLAN Interface view

Web command: Administration -> IP Setup -> Device -> VLAN

ip address bootp-alloc

Use the ip address bootp-alloc command to configure VLAN interface to obtain IP address using BOOTP.

VLAN Interface view

ip address dhcp-alloc

Use the ip address dhop-alloc command to configure VLAN interface to obtain an IP address using DHCP.

VLAN Interface view

ip host

Use the ip host command to configure a host name and the corresponding IP address for a switch.

System view

ip http acl

Use the $ip\ \mathtt{http}\ \mathtt{acl}\ \mathtt{command}$ to apply an ACL to filter Web users.

System view User Interface view

ip-pool

Use the ip-pool command to configure a private IP address range for cluster members on the switch to be set as the management device.

Cluster view

ip route-static

Use the ip route-static command to configure a static route.

Use the ip route-static command to configure a static route, whose validity depends on detecting results as follows: valid when the detecting result is reachable or invalid when the detecting result is unreachable.

System view

Web command: Device -> IP Route

ip route-static

Use the ip route-static command to configure a static route, whose validity depends on detecting results as follows: valid when the detecting result is reachable or invalid when the detecting result is unreachable.

System view

key

Use the key command to specify a shared key for the RADIUS authentication/authorization packets or accounting packets.

RADIUS Scheme view Web command: Security -> RADIUS Client

lacp enable

Use the lacp enable command to enable the LACP protocol on the current port.

Ethernet Port view

Web command: Port -> LACP

lacp port-priority

Use the lacp port priority command to configure port priority value.

Ethernet Port view

lacp system-priority

Use the lacp system-priority command to configure system priority value.

System view

Web command: Port -> LACP

language-mode Use the language-mode command to toggle between the language modes (that is, language environments) of the command line interface (CLI) to meet your requirement. User view lcd Use the lcd command to display the local work directory on the FTP client. FTP Client view level Use the level command to set the priority level of the user. Local User view Web command: Administration -> System link-aggregation group description Use the link-aggregation group description command to set a description for an aggregation group. System view Web command: Port -> Link Aggregation link-aggregation group mode Use the link-aggregation group mode command to create a manual or static aggregation group. System view Web command: Port -> Link Aggregation local-server Use the local-server command to configure the parameters of local RADIUS server. System view local-user Use the local-user command to add a local user and enter local user view. System view Web command: Administraion -> System Access local-user password-display mode Use the local-user password-display-mode command to set the password display mode of all users. System view lock Use the lock command to lock the current user interface and prevent unauthorized users from accessing it. User view logging-host Use the logging-host command to configure a public logging host on the management device for member devices Cluster view loopback-detection control enable Use the loopback-detection control enable command to enable loopback detection and control function for Trunk ports and Hybrid ports. Ethernet Port view Web command: Tools -> Loopback loopback-detection enable Use the loopback-detection enable command to enable the loopback detection function globally or for a specific port. System view Ethernet Port view loopback-detection interval-time Use the loopback-detection interval-time command to set the time interval for detecting the external loopback for a port. System view loopback-detection per-vlan enable Use the loopback-detection per-vlan enable command to configure the system to run loopback detection on all VLANs for the Trunk and Hybrid ports. Ethernet Port view ls Use the 1s command to display the files in the specified directory. SFTP Client view ls

FTP Client view

Use the 1s command to display the information about a specified remote file.

mac-address

Use the mac-address command to add/modify the MAC address table entry.

System view Port view Web command: Port -> Administration

mac-address max-mac-count

Use the mac-address max-mac-count command to configure the maximum number of MAC addresses an Ethernet port can learn.

Ethernet Port view

mac-address max-mac-count 0

Use the mac-address max-mac-count0 command to disable a switch from learning MAC address in a VLAN.

VLAN view

mac-address multicast interface vlan

Use the mac-address multicast command to add a multicast MAC address entry.

System view

mac-address multicast vlan

Use the mac-address multicast vlan command to add a multicast MAC address entry.

Ethernet Port view

mac-address security

Use the ${\tt mac-address}$ security command to add Security MAC address manually.

Ethernet Port view System view

mac-address timer

Use the mac-address timer command to set the aging time for dynamic MAC address entries.

System view

mac-authentication

Use the mac-authentication command to enable centralized MAC address authentication globally (current device) or on specified ports.

System view Ethernet Port view

mac-authentication authmode

Use the mac-authentication authmode command to set MAC address authentication mode.

System view

mac-authentication authpassword

Use the mac-authentication authpassword command to set a password for MAC address authentication when the fixed mode is adopted.

System view

mac-authentication authusername

Use the mac-authentication authusername command to set a user name when a switch authenticates users in fixed mode.

System view

mac-authentication domain

Use the mac-authentication domain command to configure an ISP domain for centralized MAC address authentication users.

System view

mac-authentication timer

Use the ${\tt mac-authentication}$ timer command to configure the timers used in centralized MAC address authentication.

System view

management-vlan

Use the management-vlan command to specify the management VLAN on the switch.

System view

management-vlan synchronization enable

Use the management-vlan synchronization enable command to enable the management VLANs of the member devices of a cluster to be synchronized.

Cluster view

mdi

Use the mdi command to set port MDI attribute.

Ethernet Port view

messenger	Healtha	
	Use the messenger time command to enable or disable the messenger alert and configure the related parameters.	
		ISP Domain view
mirroring group		
	Use the mirroring-group command to configure the port mirroring group.	System view
mirroring-group m		
	Use the mirroring-group mirroring-port command to configure the monitored port.	System view
mirroring-group r	eflector-port	
	Use the mirroring-group reflector-port command to configure a reflector port.	System view
mirroring-group re	emote-probe vlan	
	Use the mirroring-group remote-probe vlan command to specify the remote-probe VLAN for a given mirroring group.	System view
mirroring-port		
	Use the mirroring-port command to configure a mirroring port.	Ethania et Bantinia.
	Web comma	Ethernet Port view and: Port -> Mirroring
mkdir		
	Use the mkdir command to create a directory on the remote SFTP server.	SFTP Client view
mkdir		
	Use the mkdir command to create a directory in a specified directory of a specified storage device.	User view
mkdir		
	Use the mkdir command to create a directory on the remote SFTP server.	FTP Client view
monitor-port		
	Use the monitor-port command to configure the destination monitor port.	Ethernet Port view
more		
	Use the more command to display the content of a specified file.	Hannian
		User view
move	Use the move command to move a file to a specified directory. You can also assign a new name for the file.	
		User view
name	Use the name command to set a name for the assigned VLAN.	
	Ose the name command to set a name for the assigned VEAN.	VLAN view
name		
	Use the name command to set a name for the assigned VLAN.	VLAN view
nas-ip		
	Use the nas-ip command to set the source IP address used by the switch to send RADIUS packets.	ADIUS Scheme view
ndp enable		
	Use the ndp enable command in system view to enable NDP globally on the switch. When being executed	
	in Ethernet port view, this command enables NDP for an Ethernet port.	System view
		Ethernet Port view
ndp timer aging	Lieu tho and a series command to got how long a device will held the NDD posterior received from the	
	Use the ndp timer aging command to set how long a device will hold the NDP packets received from the local device. After the aging timer expires, the device will discard the received NDP neighbor node information	

Download from Www.Somanuals.com. All Manuals Search And Download.

information.

System view

ndp timer hello	Use the ndp timer hello command to define how often to transmit the NDP packets.	System view
nm-interface vlan-	interface	
	Use the nm-interface vlan-interface command to configure an NMS interface of the management	
	device.	Cluster view
ntdp enable		
	Use the ntdp enable command in system view to enable NTDP globally. When being executed in Ethernet	
	port view, this command enables NTDP for an Ethernet port.	Cuatam viau
		System view Ethernet Port view
ntdp explore		
	Use the ntdp explore command to start topology information collection manually.	
		User view
ntdp hop		
	Use the ntdp hop command to set a range (in terms of hop count) for topology information collection.	System view
		- Cyotem view
ntdp timer	Use the ntdp timer command to configure the interval to collect topology information.	
		System view
ntdp timer hop-dela	ау	
	Use the ntdp timer hop-delay command to set the delay time for a switch to forward topology-collection	
	request packets.	System view
		- Cystem view
ntdp timer port-del	Use the ntdp timer port-delay command to set the delay time for a switch to forward a received	
	topology-collection request packet through its successive ports.	
		System view
	Use the ntdp timer port-delay command to set the delay time for a switch to forward a received	
	topology-collection request packet through its successive ports. A switch forwards received topology request packets to all its ports in turn. After forwarding a received topology-collection request packet through	
	one port, the switch delays for specific period before it forwards the packet through the next port.	
ntp-service access		
	Use the ntp-service access command to set the authority to access the local equipment.	
		System view
ntp-service authent		
	Use the ntp-service authentication enable command to enable the NTP-service authentication function.	
		System view
ntp-service authent	cication-keyid	
	Use the ntp-service authentication-keyid command to configure an NTP authentication key.	
		System view
ntp-service broadca		
	Use the ntp-service broadcast-client command to configure an Ethernet switch to operate in NTP broadcast client mode.	
		VLAN Interface view
ntp-service broadca	ast-server	
	Use the ntp-service broadcast-server command to configure NTP broadcast server mode.	
		VLAN Interface view
ntp-service in-inte		
	Use the ntp-service in-interface disable command to disable an interface to receive NTP message.	VLAN Interface view
ntp-service max-dyr	namic sessions	
	Use the ntp-service max-dynamic-sessions command to set how many sessions can be created locally.	System view
ntp-service multica	nst-client	

VLAN Interface view

multicast client mode.

Use the ntp-service multicast-client command to configure an Ethernet switch to operate in NTP

ntp-service multicast-server

Use the ntp-service multicast-server command to configure an Ethernet switch to operate in NTP multicast server mode.

VLAN Interface view

ntp-service reliable authentication-keyid

Use the ntp-service reliable authentication-keyid command to specify an authentication key to be a trusted key.

System view

ntp-service source-interface

Use the ntp-service source-interface command to designate an interface to transmit NTP message.

System view

ntp-service unicast-peer

Use the ntp-service unicast-peer command to be an active NTP peer.

System view

ntp-service unicast-server

Use the ntp-service unicast-server command to configure an Ethernet switch to operate in NTP server mode.

System view

open

Use the open command to establish a control connection with an FTP server.

FTP Client view

packet-filter

Use the packet-filter command to define the packet filter function in the QoS profile.

QoS Profile view

Web command: Device -> ACL/QoS -> QoS

packet-filter

Use the packet-filter command to apply ACL rules on the port to filter packets.

Ethernet Port view

parity

Use the parity command to set the check mode of the user interface.

User Interface view

passive

Use the ${\tt passive}$ command to set the data transmission mode to be passive mode.

FTP Client view

password

Use the password command to configure or change the system login password for a user.

Local User view

password

Use the password command to set a password for the local users.

Local User View

Web command: Administration -> System

peer-public-key end

Use the peer-public-key end command to return to system view from public key view.

Public Key view

ping

Use the ping command to check the IP network connection and the reachability of the host.

Any view

port

Using the port command, you can add one port or one group of ports to a VLAN.

VLAN view

Web command: Device -> VLAN

port access vlan

Use the port access vlan command to assign the access port to a specified VLAN.

Ethernet Port view

Web command: Port -> Administration

port hybrid protocol-vlan vlan

Use the port hybrid protocol-vlan vlan command to deliver specified protocol-based VLANs to a port.

Ethernet Port view

RADIUS Scheme view

port hybrid pvid vlan Use the port hybrid pvid vlan command to configure the default VLAN ID of the hybrid port. Ethernet Port view port hybrid vlan Use the port hybrid vlan command to add the port to the specified VLAN(s). The port needs to have been made a hybrid port before you can do this. See the related command below. Ethernet Port view port isolate Use the port isolate command to add an Ethernet port to the isolation group. Ethernet Port view port link-aggregation group Use the port link-aggregation group agg id command to add an Ethernet port to a manual or static aggregation group. Ethernet Port view port link-type Use the port link-type command to configure the link type of the Ethernet port. Ethernet Port view port-security enable Use the port-security enable command to enable port security. System view port-security intrusion-mode Use the port-security intrusion-mode command to set the action mode of the Intrusion Protection Ethernet Port view port-security max-mac-count Use the port-security max-mac-count command to set the maximum number of MAC addresses allowed to access the port. Ethernet Port view port-security ntk-mode Use the port-security ntk-mode command to set the packet transmission mode of the Need to Know (NTK) feature. Ethernet Port view port-security OUI Use the port-security OUI command to set an OUI value for authentication. System view port-security port-mode Use the port-security port-mode command to set the security mode of the port. Ethernet Port view port-security timer disableport Use the port-security timer disableport command to set the time during which the system temporarily disables a port. System view port-security trap Use the port-security trap command to enable the sending of the specified type(s) of trap messages. System view port trunk pvid vlan Use the port trunk pvid vlan command to configure the default VLAN ID for a trunk port. Ethernet Port view port trunk permit vlan Use the port trunk permit vlan command to add a trunk port to one VLAN, a selection of VLANs, or allVLANs. Ethernet Port view primary accounting Use the primary accounting command to set the IP address and port number for the primary accounting server.

primary authenticat		
	Use the primary authentication command to configure the IP address and port number for the primary RADIUS authentication/authorization server. **RADIUS**	S Server Group view
	·	
priority	Use the priority command to set the priority of Ethernet port.	Ethernet Port view
priority trust	Use the priority trust command to configure the precedence mapping mode on the port of the switch.	Ethernet Port view
protocol inbound	Use the protocol inbound command to configure the protocols supported in the current user interface. VT)	Y User Interface view
protocol inbound	Use the protocol inbound command to specify the protocols supported by the user interface.	User Interface view
protocol-priority p	Use the protocol-priority command to set the global traffic priority that applies to a given protocol.	System view
protocol-vlan	Use the protocol-vlan command to specify a VLAN is a specified type of protocol-based VLAN.	VLAN view
public-key-code beg	Use the public-key-code begin command to enter public key edit view and input the client public key.	Public Key view
public-key-code beg	Use the public-key-code begin command to enter public key edit view and set server public keys.	Public Key view
public-key-code end	Use the public-key-code end command to return from public key edit view to public key view and save the public keys you set.	Public Key Edit view
		T done Ney Lan view
public-key-code end	Use the public-key-code end command to return from public key edit view to public key view and save the public keys you set.	Public Key Edit view
put	Use the put command to upload a local file to the remote SFTP server.	SFTP Client view
put	Use the put command to upload a local file to the remote FTP server.	FTP Client view
pwd	Use the pwd command to display the current directory on the SFTP server.	SFTP Client view
pwd	Use the pwd command to display the current path. If the current path is not configured, an error occurs when you execute this command.	
pwd	Use the pwd command to display the current directory on the remote FTP Server.	User view FTP Client view
qos cos-drop-preced	Use the qos cos-drop-precedence-map command to configure the "COS->Drop-precedence" mapping relationship.	
qos cos-dscp-map		System view

Use the ${\tt qos\ cos-dscp-map}$ command to configure the "COS->DSCP" mapping relationship.

Use the good deep-deep-map command to configure the "COS->Local-precedence" mapping relationship. Use the good deep-deep-map command to configure the "COS->802.1p priority" mapping relationship. Use the good deep-deep-map command to configure the "COS->802.1p priority" mapping relationship. Use the good deep-deep-map command to configure the "DSCP->Drop-precedence" mapping relationship. Use the good deep-deep-map command to configure the "DSCP->DSCP" mapping relationship. Use the good deep-deep-map command to configure the "DSCP->DSCP" mapping relationship. Use the good deep-deep-map command to configure the "DSCP->DSCP" mapping relationship. Use the good deep-deep-map command to create a QoS profile and enter the corresponding view. Use the good-profile port-based command to create a QoS profile and enter the corresponding view. Use the good-profile port-based command to configure the port-based application mode of QoS profiles on ports. Use the good-profile port-based command to set the queue-scheduling algorithm and parameters. Use the quate command to terminate the connection to the remote SSH server. Use the quate command to terminate the connection to the remote SSH server and exit to system view. Use the quate command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Use the quate command to return from current view to lower level view, or exit the system if current view is user view. Use the radius mas-tp command to specify the RADIUS scheme to be used by the current ISP domain. Value measures command to create a RADIUS scheme and enter its view. Value trap command to create a RADIUS scheme and enter its view.	
This command to terminate the connection to the remote SSH server. Use the quate command to terminate the connection to the remote SSH server. Use the quate command to terminate the connection to the remote SSH server. Use the quate command to terminate the connection to the remote SSH server. Use the quate command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Use the quate command to return from current view to lower level view, or exit the system if current tispe down. Use the radius same-ip command to specify the RADIUS scheme to be used by the current ISP domain. Tables to submine. Use the radius scheme command to create a RADIUS scheme and enter its view.	
Use the gos deep-cos-map Command to configure the "COS>802.1p priority" mapping relationship. Just the gos deep-deep-map command to configure the "DSCP->Drop-precedence" mapping relationship. Just the gos deep-deep-map command to configure the "DSCP->Drop-precedence" mapping relationship. Just the gos deep-deep-map command to configure the "DSCP->DSCP" mapping relationship. Just the gos deep-deep-map command to configure the "DSCP->DSCP" mapping relationship. Just the gos deep-deep-map command to configure the "DSCP->DSCP" mapping relationship. Just the gos deep-recedence map Use the gos-profile command to create a QoS profile and enter the corresponding view. Just the gos-profile port-based command to configure the port-based application mode of QoS profiles on ports. Use the gos-profile port-based command to set the queue-scheduling algorithm and parameters. Just the gost command to terminate the connection to the remote SSH server. Just the gost command to terminate the connection and FTP deta connection and quit to user view. This command has the same effect as that of the bye command. Just the gost command to return from current view to lower level view, or exit the system if current view is user view. Just the gost command to return from current view to lower level view, or exit the system if current view is user view. Just the radius nae-ip command to set the source IP address used by the switch to send RADIUS packets. Use the radius scheme command to create a RADIUS scheme to be used by the current ISP domain. Just the radius scheme command to create a RADIUS scheme and enter its view.	
Use the que dasp-cos-map command to configure the "COS-882.1p priority" mapping relationship. Juse the que dasp-dasp-precedence-map command to configure the "DSCP->Drop-precedence" mapping relationship. Juse the que dasp-dasp-map command to configure the "DSCP->DSCP" mapping relationship. Juse the que dasp-dasp-map command to configure the "DSCP->DSCP" mapping relationship. Juse the que dasp-dasp-map command to configure the "DSCP->DSCP" mapping relationship. Juse the que dasp-lecal-precedence-map command to configure the "DSCP->Local-precedence" mapping relationship. Juse the que-profile command to create a QoS profile and enter the corresponding view. Juse the que-profile port-based command to configure the port-based application mode of QoS profiles on ports. Juse the que-scheduler command to set the queue-scheduling algorithm and parameters. Juse the quit command to terminate the connection to the remote SSH server. Juse the quit command to terminate the connection to the remote SFTP server and exit to system view. Juse the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Juse the quit command to return from current view to lower level view, or exit the system if current view is user view. Juse the quit command to return from current view to lower level view, or exit the system if current view is user view. Juse the redius mas-ip command to set the source IP address used by the switch to send RADIUS packets. Juse the redius scheme command to create a RADIUS scheme and enter its view. Juse the redius scheme command to enable the switch to send frap messages when its RADIUS authentication or accounting server turns down.	System view
Use the qos dacp-cos-map command to configure the "COS-802.1p priority" mapping relationship. Quad dacp-dacp-map proceedance map Use the qos dacp-dacp-precedance map command to configure the "DSCP->Drop-precedence" mapping relationship. Quad dacp-dacp-map Use the qos dacp-dacp-map command to configure the "DSCP->DSCP" mapping relationship. Quad dacp-facat-precedance map Use the qos dacp-dacp-map command to configure the "DSCP->DSCP" mapping relationship. Quad-precedence map Use the qos dacp-locat-precedence map command to configure the "DSCP->Local-precedence mapping relationship. Quad-precedence map precedence map command to configure the "DSCP->Local-precedence mapping relationship. Quad-precedence map command to configure the port-based application mode of QoS profiles on ports. Use the qos-profile port-based command to configure the port-based application mode of QoS profiles on ports. Quad-precedence map command to terminate the connection to the remote SSH server. Quad-precedence map command to terminate the connection to the remote SSH server. Quad-precedence map command to terminate the connection to the remote SSH server. Quad-precedence map command to terminate the connection to the remote SSH server. Quad-precedence map command to terminate the connection to the remote SSH server. Quad-precedence map command to terminate the connection to the remote SSH server. Quad-precedence map command to terminate the connection to the remote SSH server. Quad-precedence map command to terminate the connection to the remote SSH server. Quad-precedence map command to terminate the connection to the remote SSH server. Quad-precedence map command to terminate the connection to the remote SSH server. Quad-precedence map command to terminate the connection to the remote SSH server. Quad-precedence map command to terminate the connection to the remote SSH server. Quad-precedence map command to terminate the connection to the remote SSH server. Quad-precedence map command to terminate the connect	
Use the quality command to terminate the connection to the remote SSH server. Use the quality command to terminate the connection to the remote SFTP server and exit to system view. Use the quality command to terminate the connection to the remote SFTP server and exit to system view. This command has the same effect as that of the bye command. Use the quality command to return from current view to lower level view, or exit the system if current view is user view. Tradium necessary Use the radium scheme command to set the source IP address used by the switch to send RADIUS packets. Tradium scheme Use the radium scheme command to set the switch to send trap messages when its RADIUS authentication or accounting server turns down.	
Use the gost dasp-drop-precedence-map command to configure the "DSCP->Drop-precedence" mapping relationship. Use the gost dasp-dasp-map command to configure the "DSCP->DSCP" mapping relationship. Use the gost dasp-dasp-map command to configure the "DSCP->DSCP" mapping relationship. Use the gost dasp-local-precedence-map command to configure the "DSCP->Local-precedence" mapping relationship. Use the gost-profile port-based or command to create a QoS profile and enter the corresponding view. Quello Description of the gost-profile port-based command to configure the port-based application mode of QoS profiles on ports. Use the quite command to terminate the connection to the remote SSH server. Quite Use the quite command to terminate the connection to the remote SFTP server and exit to system view. Quite Use the quite command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Use the quite command to return from current view to lower level view, or exit the system if current view is user view. Taking nastip Use the radius nastip command to set the source IP address used by the switch to send RADIUS packets. Use the radius nastip command to specify the RADIUS scheme to be used by the current ISP domain. Use the radius scheme command to create a RADIUS scheme and enter its view. Use the radius scheme command to enable the switch to send frap messages when its RADIUS authentication or accounting server turns down.	System view
Use the gos dasp-drop-precedence-map command to configure the "DSCP->Drop-precedence" mapping relationship. Use the qos dasp-dasp-map command to configure the "DSCP->DSCP" mapping relationship. Use the qos dasp-dasp-map command to configure the "DSCP->DSCP" mapping relationship. Use the qos dasp-local-precedence-map command to configure the "DSCP->Local-precedence" mapping relationship. Use the qos-profile command to create a QoS profile and enter the corresponding view. gos-profile poet-based Use the qos-profile poet-based command to configure the port-based application mode of QoS profiles on ports. Use the quate command to terminate the connection to the remote SSH server. guit Use the quate command to terminate the connection to the remote SFTP server and exit to system view. quate Use the quate command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Use the quate command to return from current view to lower level view, or exit the system if current view is user view. Tradius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Use the radius nas-ip command to specify the RADIUS scheme to be used by the current ISP domain. Tradius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Tradius trap Use the radius scheme command to enable the switch to send frap messages when its RADIUS authentication or accounting server turns down.	
Use the gos deep-deep-map Use the gos deep-deep-map command to configure the "DSCP->DSCP" mapping relationship. gos deep-local-precedence-map Use the gos deep-local-precedence-map command to configure the "DSCP->Local-precedence" mapping relationship. gos-profile Use the gos-profile command to create a QoS profile and enter the corresponding view. gos-profile port-based Use the gos-profile port-based command to configure the port-based application mode of QoS profiles on ports. Use the gos-profile port-based command to configure the port-based application mode of QoS profiles on ports. Use the gost-command to terminate the connection to the remote SSH server. gost- Use the gost-command to terminate the connection to the remote SFTP server and exit to system view. This command has the same effect as that of the bye command. Use the gost-command to return from current view to lower level view, or exit the system if current view is user view. This command has the same effect as that of the source IP address used by the switch to send RADIUS packets. Leadius nee-ip Use the radius nea-ip command to specify the RADIUS scheme to be used by the current ISP domain. Use the radius scheme command to create a RADIUS scheme and enter its view.	
Use the gast command to terminate the connection to the remote SSH server. Use the guit command to terminate the connection and FTP data connection and quit to user view. This command to terminate FTP control connection and FTP data connection and quit to user view. Tadius zea-ip Use the guit command to return from current view to lower level view, or exit the system if current ISP domain. Tadius scheme Use the radius scheme command to specify the RADIUS scheme and enter its view. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view.	
Use the gos deep-deep-map command to configure the "DSCP->DSCP" mapping relationship. gos deep-local-precedence-map Use the gos deep-local-precedence-map command to configure the "DSCP->Local-precedence" mapping relationship. Use the gos-profile command to create a QoS profile and enter the corresponding view. gos-profile port-based Use the gos-profile port-based command to configure the port-based application mode of QoS profiles on ports. Use the queue-scheduler Use the queue-scheduler command to set the queue-scheduling algorithm and parameters. guit Use the quit command to terminate the connection to the remote SSH server. guit Use the quit command to terminate the connection to the remote SFTP server and exit to system view. guit Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Command to set the source IP address used by the switch to send RADIUS packets. Tadius-schesse Use the radius schesse command to specify the RADIUS scheme to be used by the current ISP domain. Tadius schesse Use the radius schesse command to create a RADIUS scheme and enter its view.	System view
Use the gos deep-deep-map command to configure the "DSCP->DSCP" mapping relationship. gos deep-local-precedence-map Use the gos deep-local-precedence-map command to configure the "DSCP->Local-precedence" mapping relationship. Use the gos-profile command to create a QoS profile and enter the corresponding view. gos-profile port-based Use the gos-profile port-based command to configure the port-based application mode of QoS profiles on ports. Use the queue-scheduler Use the quit command to terminate the connection to the remote SSH server. guit Use the quit command to terminate the connection to the remote SSH server and exit to system view. guit Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius scheme Use the radius scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view.	
Use the question of precedence map or command to configure the "DSCP->Local-precedence" mapping relationship. Use the qos-profile or use the qos-profile command to create a QoS profile and enter the corresponding view. Gos-profile port-based Use the qos-profile port-based command to configure the port-based application mode of QoS profiles on ports. Use the quest-schedular Use the quest-schedular command to set the queue-scheduling algorithm and parameters. Guitt Use the quit command to terminate the connection to the remote SSH server. Guitt Use the quit command to terminate the connection to the remote SFTP server and exit to system view. This command has the same effect as that of the bye command. Guitt Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius scheme Use the radius scheme command to create a RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view.	
Use the qos dacp-local-precedence-map command to configure the "DSCP->Local-precedence" mapping relationship. qos-profile Use the qos-profile command to create a QoS profile and enter the corresponding view. qos-profile port-based Use the qos-profile port-based command to configure the port-based application mode of QoS profiles on ports. Queue-scheduler Use the queue-scheduler command to set the queue-scheduling algorithm and parameters. quit Use the quit command to terminate the connection to the remote SSH server. quit Use the quit command to terminate the connection to the remote SFTP server and exit to system view. quit Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Quit Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius-scheme Use the radius-scheme command to set the source IP address used by the switch to send RADIUS packets. Tadius-scheme Use the radius scheme command to create a RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view.	System view
Use the gos dscp-local-precedence-map command to configure the "DSCP->Local-precedence" mapping relationship. Quere-profile Use the qos-profile command to create a QoS profile and enter the corresponding view. Quere-profile port-based Use the qus-profile port-based command to configure the port-based application mode of QoS profiles on ports. Queres-scheduler Use the quere-scheduler command to set the queue-scheduling algorithm and parameters. Quit Use the quit command to terminate the connection to the remote SSH server. Quit Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Quit Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Quit Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Quit Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Quit Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Zadius-scheme Use the radius scheme command to create a RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view.	
Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Use the quit command to terminate the connection and FTP data connection and quit to user view. Use the quit command to terminate TP control connection and FTP data connection and quit to user view. Use the quit command to terminate TP control connection and FTP data connection and quit to user view. Use the quit command to terminate TP control connection and FTP data connection and quit to user view. Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Use the radius scheme command to create a RADIUS scheme to be used by the current ISP domain. In the radius scheme command to create a RADIUS scheme and enter its view. Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	
Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius scheme Use the radius scheme command to create a RADIUS scheme to be used by the current ISP domain. Use the radius scheme command to create a RADIUS scheme and enter its view. Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	
Use the quit command to terminate the connection to the remote SSH server. Use the quit command to terminate the connection to the remote SSH server and exit to system view. Use the quit command to terminate the connection to the remote SSH server and exit to system view. Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Use the radius scheme command to create a RADIUS scheme and enter its view.	System view
Use the quit command to terminate the connection to the remote SSH server. Use the quit command to terminate the connection to the remote SSH server and exit to system view. Use the quit command to terminate the connection to the remote SSH server and exit to system view. Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Use the radius scheme command to create a RADIUS scheme and enter its view.	
Use the quit command to terminate the connection to the remote SSH server. Use the quit command to terminate the connection to the remote SSH server. Use the quit command to terminate the connection to the remote SSH server and exit to system view. Quit Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Quit Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Quit Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius scheme Use the radius scheme command to create a RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	
Use the quit command to terminate the connection to the remote SSH server. Use the quit command to terminate the connection to the remote SSH server. Use the quit command to terminate the connection to the remote SSH server and exit to system view. Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. radius scheme Use the radius scheme command to create a RADIUS scheme to be used by the current ISP domain. radius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	System view
Use the quit command to terminate the connection to the remote SSH server. Use the quit command to terminate the connection to the remote SSH server. Use the quit command to terminate the connection to the remote SSH server and exit to system view. Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius scheme Use the radius scheme command to create a RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius trap command to create a RADIUS scheme and enter its view.	
Use the quit command to terminate the connection to the remote SSH server. Quit Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Quit Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Quit Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Quit Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius scheme Use the radius scheme command to create a RADIUS scheme to be used by the current ISP domain. Tadius trap Use the radius trap command to create a RADIUS scheme and enter its view.	
Use the quit command to terminate the connection to the remote SSH server. Quit Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Quit Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Quit Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Quit Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius scheme Use the radius scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius trap command to create a RADIUS scheme and enter its view. Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	
Use the quit command to terminate the connection to the remote SSH server. Quit Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Quit Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Quit Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Quit Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius scheme Use the radius scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	hernet Port view
Use the quit command to terminate the connection to the remote SSH server. Quit Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Quit Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Quit Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius-scheme Use the radius-scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Tadius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	
Use the quit command to terminate the connection to the remote SSH server. Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Quit Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Quit Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius scheme Use the radius scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius trap command to create a RADIUS scheme and enter its view.	
Use the quit command to terminate the connection to the remote SSH server. Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Quit Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Quit Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius-scheme Use the radius scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius trap command to create a RADIUS scheme and enter its view.	System view
Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Quit Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Quit Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius-scheme Use the radius-scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view.	
Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Quit Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius-scheme Use the radius-scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Tadius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	
Use the quit command to terminate the connection to the remote SFTP server and exit to system view. Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Quit Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius-scheme Use the radius-scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Tadius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	User view
Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Quit Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius-scheme Use the radius-scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Tadius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	
Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Quit Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius-scheme Use the radius-scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Tadius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	
Use the quit command to terminate FTP control connection and FTP data connection and quit to user view. This command has the same effect as that of the bye command. Quit Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius-scheme Use the radius-scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Tadius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	SFTP Client view
This command has the same effect as that of the bye command. Quit Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius-scheme Use the radius-scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Tadius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	
Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius-scheme Use the radius-scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Tadius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	
Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius-scheme Use the radius-scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Tadius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	
Use the quit command to return from current view to lower level view, or exit the system if current view is user view. Tadius nas-ip Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius-scheme Use the radius-scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Tadius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	FTP Client view
Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. radius-scheme Use the radius-scheme command to specify the RADIUS scheme to be used by the current ISP domain. radius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. radius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	
Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius-scheme Use the radius-scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Tadius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	
Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Tadius-scheme Use the radius-scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Tadius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	Anyviou
Use the radius nas-ip command to set the source IP address used by the switch to send RADIUS packets. Use the radius-scheme command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Tadius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	Any view
Use the radius-scheme command to specify the RADIUS scheme to be used by the current ISP domain. radius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. radius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	
Use the radius scheme Command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Tadius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	System view
Use the radius scheme Command to specify the RADIUS scheme to be used by the current ISP domain. Tadius scheme Use the radius scheme command to create a RADIUS scheme and enter its view. Tadius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	System view
Use the radius scheme Command to create a RADIUS scheme and enter its view. radius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	
Use the radius scheme command to create a RADIUS scheme and enter its view. radius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	SP Domain view
Use the radius scheme command to create a RADIUS scheme and enter its view. radius trap Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	טטוומווו view
Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	
Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	Cuatam viau
Use the radius trap command to enable the switch to send trap messages when its RADIUS authentication or accounting server turns down.	System view
authentication or accounting server turns down.	
	System view
Lies the way as command to restort an Ethernet quiteb	
Use the reboot command to restart an Ethernet switch.	User view
	-

User view Web command: Administration -> Reboot

reboot member	Use the reboot member command to reboot a specified member device on the management device.	Cluster view
region-name	Use the region-name command to set an MST region name to a switch.	MST Region view
remote-probe vlan	Use the remote-probe vlan enable command to enable the remote-probe port mirror port feature on the VLAN of the switch.	VLAN view
remotehelp	Use the remotehelp command to display help information about the FTP protocol command.	FTP Client view
remove	Use the remove command to delete the specified file from the server.	SFTP Client view
rename	Use the rename command to change the name of the specified file on the SFTP server.	SFTP Client view
rename	Use the rename command to rename a file or a directory. If the target file name or directory name is the same with any existing file name or directory name, you will fail to rename a file.	User view
rename	Use the rename command to rename a file on a remote host.	FTP Client view
reset arp	Use the reset arp command to remove information that is no longer required from the ARP mapping table.	User view
reset counters into	Use the reset counters interface command to clear the statistics of the port, preparing for a new statistics collection.	User view
reset dotlx statis	tics Use the reset dotlx statistics command to clear the statistics of 802.1x.	User view
reset garp statist	Use the reset garp statistics command to clear the GARP statistics (such as the information about the packets received/sent/discarded by GVRP/GMRP) on specified (or all) ports.	User view
reset igmp-snooping	g statistics Use the reset igmp-snooping statistics command to clear the IGMP Snooping statistics.	User view
reset ip statistic	Use the reset ip statistics command to clear the IP statistics information.	User view
reset logbuffer	Use the reset logbuffer command to clear information in the log buffer.	User view
reset ndp statistic	Use the reset ndp statistics command to reset the NDP counters to clear the NDP statistics.	User view
reset radius stati	use the reset radius statistics command to clear the statistics information about the RADIUS protocol.	User view
reset recycle-bin	Use the reset recycle-bin command to completely delete file(s) in the recycle bin in the Flash.	User view

reset saved-configuration

Use the reset saved-configuration command to delete the configuration file that is of the specified attribute from the Flash, including the main and backup configuration files to be used when the switch starts the next startup.

User view

Web command: Administration -> Initialize

reset stop-accounting-buffer

Use the reset stop-accounting-buffer command to delete the buffered no-response stop-accounting request packets.

User view

reset stp

Use the reset stp command to clear the STP statistics of specified Ethernet ports.

User view

reset tcp statistics

Use the reset top statistics command to clear the TCP statistics information.

User view

reset traffic-limit

Use the reset traffic-limit command to clear the statistics of the traffic policing matching with the specified ACL rules.

Ethernet Port view

reset traffic-statistic

Use the reset traffic-statistic command to clear the traffic statistics of the packets matching with the specified ACL rules.

Ethernet Port view

reset trapbuffer

Use the reset trapbuffer command to clear information in the trap buffer.

User view

retry

Use the retry command to set the maximum number of transmission attempts of RADIUS requests.

Detecting Group view

retry realtime-accounting

Use the retry realtime-accounting command to set the maximum allowed number of continuous no-response real-time accounting requests.

RADIUS Scheme view

retry stop-accounting

Use the retry stop-accounting command to set the maximum number of transmission attempts of the stop-accounting requests buffered due to no response.

RADIUS Scheme view

return

Use the return command to return to user view from any other view.

System view or higher level views

revision-level

Use the revision-level command to set the MSTP revision level for a switch.

MST Region view

rmdir

Use the rmdir command to delete the specified directory from the remote SFTP server.

SFTP Client view

rmdir

Use the rmdir command to delete a directory.

User view

Because only empty directories can be deleted, you need to delete the files in a directory before deleting it.

rmdir

Use the rmdir command to delete the specified directory from the remote FTP server.

FTP Client view

You can only use this command to remove directories that are empty.

rmon alarm

Use the rmon alarm command to add an entry to the alarm table.

System view

rmon event	Use the rmon event command to add an entry to the event table.	System view
rmon history	Use the rmon history command to add an entry to the history control table.	Ethernet Port view
rmon prialarm	Use the rmon prialarm command to add an entry to the extended RMON alarm table.	System view
rmon statistics	Use the rmon statistics command to add an entry to the statistic table.	Ethernet Port view
rsa local-key-pair	Use the rsa local-key-pair create command to generate RSA key pairs, whose names are in the format of switch name plus _host, for example, S4200G_host.	System view
rsa local-key-pair	destroy Use the rsa local-key-pair destroy command to destroy all existing RSA key pairs at the server end.	System view
rsa peer-public-key	Use the rsa peer-public-key command to enter public key view.	System view
rsa peer-public-key	Use the rsa peer-public-key command to enter public key view.	System view
rule (Advanced ACL)	Use the rule command to define an ACL rule. Web command: Device -> ACL/ Se	Advanced ACL view curity -> Authorized
rule (Basic ACL)	Use the rule command to define an ACL rule.	Basic ACL view
rule comment	Use the rule comment command to define the comment string for an ACL rule. Advanced ACL view	/ Layer 2 ACL view
rule (Layer 2 ACL)	Use the rule command to define an ACL rule.	Layer 2 ACL view
save	Use the save command to save the current configuration to a configuration file in the flash memory. Web command:	Any view Save Configuration
schedule reboot at	Use the schedule reboot at command to schedule a reboot on the current switch and set the reboot date and time.	User view
schedule reboot del	Use the schedule reboot delay command to schedule a reboot on the switch, and set the reboot waiting delay.	User view
scheme	Use the scheme command to configure the AAA scheme to used by the current ISP domain.	ISP Domain view
screen-length	Use the screen-length command to set the number of lines the terminal screen can contain.	User Interface view

secondary accounting

Use the secondary accounting command to set the IP address and port number of the secondary RADIUS accounting server.

RADIUS Scheme view

secondary authentication

Use the secondary authentication command to set the IP address and port number of the secondary RADIUS authentication/authorization server.

> RADIUS Scheme view Web command: Security -> RADIUS Client

security-policy-server

Use the security-policy-server command to set the IP address of a security policy server.

RADIUS Scheme view

self-service-url

Use the self-service-url command to either enable or disable the self-service server location function.

ISP Domain view

send

Use the send command to send messages to a specified user interface or all user interfaces.

User view

server-type

Use the server-type command to configure the RADIUS server type supported by the Switch.

RADIUS Scheme view

service-type

Use the command service-type to authorize a user access to the specified services.

Local User view

service-type

Use the service-type command to specify the login type and the corresponding available command level.

Local User view

service-type multicast

Use the service-type multicast command to set the current VLAN as a multicast VLAN.

VLAN view

set authentication password

Use the set authentication password command to set the local password.

User Interface view

Web command: Administration -> System Access

sftp

Use the sftp command to establish a connection to the SFTP server and enter SFTP client view.

System view

sftp server enable

Use the sftp server enable command to enable the secure FTP (SFTP) server.

System view

sftp time-out

Use the sftp time-out command to set the timeout time for the SFTP user connection.

System view

shell

Use the shell command to make terminal services available for the user interface.

User Interface view

shutdown

Use the shutdown command to disable an Ethernet port.

Ethernet Port view Web command: Device -> VLAN Interface

Port -> Administration

shutdown

Use the shutdown command to disable the VLAN interface.

VLAN Interface view

smarton

Use the smarton command to enable the SmartOn function for an Ethernet port with supplicant systems attached.

Ethernet Port view

smarton password Use the smarton password command to set the password to be used by the SmartOn function. System view smarton switchid Use the smarton switchid command to set the switch ID. System view smarton timer Use the smarton timer command to set the supplicant timeout timer for SmartOn-enabled supplicant systems. System view snmp-agent Use the snmp-agent command to enable SNMP Agent. System view Web command: Administration -> SNMP snmp-agent community Use the snmp-agent community command to set a community name and to enable users to access the switch through SNMP. You can also optionally use this command to apply an ACL to filter network management users. System view Web command: Administration -> SNMP -> String snmp-agent community Use the snmp-agent community command to set the community access name and enable access to SNMP. System view snmp-agent group Use the snmp-agent group command to configure a SNMP group. You can also optionally use this command to apply an ACL to filter network management users. System view Web command: Administration -> SNMP -> Group snmp-agent group Use the snmp-agent group command to configure a new SNMP group, that is, to map SNMP user to SNMP view snmp-agent local-engineid Use the ${\tt snmp-agent}$ local-engineid command to set the engine ID of the local SNMP entity. System view snmp-agent log Use the snmp-agent log command to enable the logging function for network management. System view snmp-agent mib-view Use the snmp-agent mib-view command to create or update the view information, limiting the MIB objects to be accessed by the NMS. System view snmp-agent packet max-size Use the snmp-agent packet max-size command to set the maximum size of SNMP packet that the Agent can send/receive. System view snmp-agent sys-info Use the snmp-agent sys-info command to configure system information such as geographical location of the device, contact information for system maintenance and version information of running SNMP. System view snmp-agent target-host Use the snmp-agent target-host command to command to configure destination of SNMP Trap packets. System view Web command: Administration -> SNMP -> Traps snmp-agent trap enable Use the snmp-agent trap enable command to enable the device to send Trap packets.

snmp-agent trap life

Use the snmp-agent trap life command to set aging time for Trap packets.

System view

System view

Web command: Administration -> SNMP -> Traps

Command Reference snmp-agent trap queue-size Use the snmp-agent trap queue-size command to configure the information queue length of a Trap packet sent to the destination host. System view snmp-agent trap source Use the snmp-agent trap source command to configure the source address for sending Trap messages. System view snmp-agent usm-user Use the snmp-agent usm-user command to add a new community name or, if you use the V3 parameter, a new user to an SNMP group. System view Web command: Administration -> SNMP -> Users snmp-agent usm-user Use the snmp-agent usm-user command to add a new user to an SNMP group. You can also optionally use this command to apply an ACL to filter network management users. System view snmp-agent usm-user Use the snmp-agent usm-user command to add a new user to an SNMP group. System view snmp-agent usm-user Use the snmp-agent usm-user command to add a new community name or, if you use the V3 parameter, a new user to an SNMP group. System view snmp-host Use the snmp-host command to configure an SNMP host for the member devices inside a cluster on the management device. Cluster view speed Use the speed command to set the transmission speed of the user interface. User Interface view speed Use the speed command to configure the port rate. Ethernet Port view Web command: Port -> Administration ssh client assign rsa-key Use the ssh client assign rsa-key command to specify on the client the public key for the server to be connected to guarantee the client can be connected to a reliable server. System view ssh client first-time enable Use the ssh client first-time enable command to configure the client to run the initial authentication. System view ssh server authentication-retries Use the ssh server authentication-retries command to set authentication retry number for SSH connections. System view ssh server timeout Use the ssh server timeout command to set authentication timeout time for SSH connections.

System view

ssh user assign rsa-key

Use the ssh user assign rsa-key command to allocate public keys to SSH users.

System view

ssh user authentication-type

Use the ssh user authentication-type command to define on the server the available authentication type for an SSH user.

System view

ssh user service-type

Use the ssh user service-type command to specify service type for a user.

System view

ssh2

Use the ssh2 command to enable the connection between SSH client and server, define key exchange algorithm preference, encryption algorithm preference and HMAC algorithm preference on the server and client.

System view

startup bootrom-access enable

Use the startup bootrom-access enable command to specify a switch to prompt for the customized password before entering the BOOT menu.

User view

startup saved-configuration

Use the Startup saved-configuration command to specify the main or backup configuration file for a switch to start the next time.

User view

Web command: Administration -> Restore Configuration

state

Use the state command to configure the state of the current ISP domain/current user.

ISP Domain view Local User view RADIUS view

state

Use the state command to configure the state of RADIUS server.

RADIUS Scheme view

stop-accounting-buffer enable

Use the stop-accounting-buffer enable command to enable the switch to buffer the stop-accounting requests that bring no response.

RADIUS Scheme view

stopbits

Use the stopbits command to set the stop bits of the user interface.

User Interface view

stp

Use the stp command to enable or disable MSTP globally or for a port.

System view
Ethernet Port view
Web command: Device -> Spanning Tree
Port -> Spanning Tree Per Port

stp bpdu-protection

Use the stp bpdu-protection command to enable the BPDU protection function.

System view

stp bridge-diameter

Use the stp bridge-diameter command to set the network diameter of a switched network, which is represented in terms of the maximum number of switches between any two terminals in a switched network.

System view

stp config-digest-snooping

Use the stp config-digest-snooping command to enable the digest snooping feature.

Ethernet Port view

stp cost

Use the stp cost command to set the path cost of a port in a spanning tree instance.

Ethernet Port view

stp edged-port

Use the stp edged-port command to configure the current Ethernet port as either an edge port or a non-edge port.

Ethernet Port view

stp interface

Use the stp interface command in system view to enable or disable MSTP for specified ports.

System view

stp interface config-digest-snooping

Use the stp interface config-digest-snooping command to enable the digest snooping feature.

System view

Ethernet Port view

stp interface cost Use the stp interface cost command to set the path cost of specified ports in a specified spanning tree instance. System view stp interface edged-port Use the stp interface edged-port command to configure the specified Ethernet ports to be either edge ports or non-edge ports. System view stp interface loop protection Use the stp interface loop-protection command to enable the loop prevention function. System view stp interface mcheck Use the stp interface mcheck command to perform the mCheck operation for specified ports. System view stp interface no-agreement-check Use the stp interface no-agreement-check command to enable the rapid transition feature on a specified port. System view stp interface point-to-point Use the stp interface point-to-point command to specify whether the specified Ethernet ports are point-to-point links. System view stp interface port priority Use the stp interface port priority command to set the port priority of specified ports in a spanning tree instance. System view stp interface root-protection Use the stp interface root-protection command to enable the root protection function for specified ports System view stp interface transmit-limit Use the stp interface transmit-limit command to set the maximum number of BPDUs that each specified port can send within a Hello time interval. System view stp loop-protection Use the stp loop-protection command to enable the loop prevention function for the current port. Ethernet Port view stp max-hops Use the stp max-hops command to set the maximum hop count of the MST region to which the switch belongs. System view stp mcheck Use the stp mcheck command to perform the mCheck operation for the current port. Ethernet Port view System view stp mode Use the \mathtt{stp} mode command to set the MSTP operation mode of the switch. System view Web command: Device -> Spanning Tree stp no-agreement-check Use the stp no-agreement-check command to enable the rapid transition feature on the current port. Ethernet Port view stp pathcost-standard Use the stp pathcost-standard command to set the standard used for calculating the default path costs of ports. System view stp point-to-point Use the stp point-to-point command to specify whether the port must connect to point-to-point link.

Download from Www.Somanuals.com. All Manuals Search And Download.

User view

stp port priority	Use the stp port priority command to set the priority of the current port in a specified spanning tree	
	instance.	Ethernet Port view
		Linemet Fort view
stp priority	Use the stp priority command to set the priority of a switch in a spanning tree instance.	System view
stp region-configur	ation	
	Use the stp region-configuration command to enter MST region view.	System view
stp root primary		
	Use the stp root primary command to configure the current switch to be the root bridge of a specified spanning tree instance.	System view
		System view
stp root-protection	Use the stp root-protection command to enable the root protection function for the current port.	Ethernet Port view
stp root secondary		
	Use the stp root secondary command to configure the current switch as a secondary root bridge of a specified spanning tree instance.	System view
stp tc-protection	Use the stp tc-protection command to enable or disable the TC-BPDU attack prevention function for the switch.	
		System view
stp timer-factor	Use the stp timer-factor command to set the timeout time of a switch in terms of the multiple of the Hello time.	
	une.	System view
stp timer forward-d	elav	
	Use the stp timer forward-delay command to set the Forward delay for a switch.	System view
stp timer hello		
	Use the stp timer hello command to set the Hello time for a switch.	System view
stp timer max-age		
	Use the stp timer max-age command to set the maximum age of a switch.	System view
stp transmit-limit		
	Use the stp_transmit-limit command to set the maximum number of configuration BPDUs the current	
	port can transmit within a Hello time.	Ethernet Port view
super		
Барсі	Use the super command to switch the current user level to the one identified by the level argument.	User view
super password		
	Use the super password command to set the password for users to switch to a higher user level.	System view
sysname	Use the sysname command to set a domain name for the switch.	Constant of
	Web command: Administration	System view n -> SNMP -> Setup
sysname		
	Use the sysname command to set the system name of the Switch.	System view
system-view		
	Enter system-view to enter the system view from the user view.	User view

tcp timer fin-timed	Use the tcp timer fin-timeout command to configure the TCP finwait timer.	System view
tcp timer syn-timed	Use the tcp timer syn-timeout command to configure the TCP synwait timer.	System view
tcp window	Use the top window command to configure the size of the transmission and receiving buffers of the connection-oriented socket.	System view
telnet	Use the telnet command to log in to another Ethernet switch from the current switch via Telnet for remote management.	User view
terminal debugging	Use the terminal debugging command to configure to display the debugging information on the terminal.	User view
terminal debugging	Use the terminal debugging command to configure to display the debugging information on the terminal.	User view
terminal logging	Use the terminal logging command to enable log terminal display.	User view
terminal monitor	Use the terminal monitor command to enable the debug/log/trap terminal display function.	User view
terminal trapping	Use the terminal trapping command to enable terminal trap information display.	User view
tftp	Use the tftp command to set the TFTP data transfer mode.	System view
tftp cluster get	Use the tftp cluster get command to download a specified file from a cluster TFTP server.	User view
tftp cluster put	Use the tftp put command to upload a specified file to a specified directory of a cluster TFTP server.	User view
tftp get	Use the tftp get command to download a file from a TFTP server to this switch. Web command: Administration -> Resto	User view ore Configuration
tftp put	Use the tftp put command to upload a file from the switch to the specified directory on the TFTP server. Web command: Administration -> Back	User view up Configuration
tftp-server	Use the tftp-server command to configure a TFTP server for cluster members on the management device.	Cluster view
tftp-server acl	Use the tftp-server acl command to specify the ACL (Access Control List) adopted for the connection between a TFTP client and a TFTP server.	System view
time-range	Use the time-range command to define a time range.	01

System view Web command: Device -> ACL/QoS -> Time Range

timer	Use the timer command to set the interval to send handshake packets.	Cluster view
timer		
	Use the timer command to set the response timeout time of RADIUS server (that is, the timeout time of the	ne
	response timeout timer of RADIUS server).	RADIUS Scheme view
timer quiet		
	Use the timer quiet command to set the wait time for the primary server to restore the active state.	RADIUS Scheme view
timer realtime-acc	rounting	
	Use the timer realtime-accounting command to set the real-time accounting interval.	RADIUS Scheme view
timer response-tim	neout	
-	Use the timer response-timeout command to set the response timeout time of RADIUS servers.	RADIUS Scheme view
topology accept		
	Use the topology accept command to confirm the current topology information of the cluster and save the	at
	as a standard topology.	Cluster view
topology restore-f	YOU.	Chacter then
copology restore-1	Use the topology restore-from command to obtain and restore the standard topology information from	n
	the local flash.	
		Cluster view
topology save-to		
	Use the topology save-to command to save the standard topology information into the local flash.	Cluster view
tracemac		
	Use the tracemac command to locate a device by MAC address or IP address.	
		Any view
tracert		
	Use the tracert command to trace the gateways the test packets passes through during its journey fro the source to the destination.	m
	the source to the destination.	Any view
	The tracert command is primarily used to check the network connectivity. It can also help you locate the trouble spot of the network.	ne
traffic-limit		
	Use the traffic-limit command to use ACL rules in traffic identifying and traffic policing for the packer matching with the ACL rules and to set traffic policing parameters and different actions for packets within the traffic limit and packets beyond the traffic limit.	
		Ethernet Port view
	Web command: Devi	ce -> ACL/QoS -> QoS
traffic-priority		
	Use the traffic-priority command to use ACL rules in traffic identifying and specify a new priority fo the packet matching with the ACL rules.	r
	the packet materning with the AGE fules.	Ethernet Port view
traffic-redirect		
	Use the traffic-redirect command to use ACL rules in traffic identifying and redirect the packets	
	matching with the ACL rules to the specified port.	Ethernet Port view
		Lineinei Foit view
traffic-remark-vla	nid Use the traffic-remark-vlanid command to use ACL rules in traffic identifying and perform the VLAN to	an
	remark operation on the packets matching with the ACL rules.	^¥
		Ethernet Port view
traffic shape		
	Use the traffic-shape command to enable traffic shaping and send the packets out at an even rate.	Ethornot Port view
		Ethernet Port view

System view

traffic-statistic	Use the traffic-statistic command to use ACL rules in traffic identifying and perform traffic statistics on the packets matching with the ACL rules.	
		System view
udp-helper enable	Use the udp-helper enable command to enable the UDP Helper function.	System view
udp-helper port	Use the udp-helper port command to configure the UDP port with relay function.	System view
udp-helper server	Use the udp-helper server command to configure the relay destination server for UDP broadcast packets	VLAN Interface view
undelete	Use the undelete command to restore a deleted file.	User view
ıser	Use the user command to switch to a specified user.	FTP Client view
	After logging into an FTP server, you can switch to another user by using the user command.	
user-interface	Using user-interface command to enter one or more user interface views to perform configuration.	System view
user-name-format	Use the user-name-format command to set the format of the user names to be sent to RADIUS server.	ADIUS Scheme view
user privilege leve	Use the user privilege level level command to configure the command level that a user can access from the specified user interface.	User Interface view
verbose	Use the verbose command to enable the verbose function, which displays execution and response information of other related commands.	FTP Client view
virtual-cable-test	Use the virtual-cable-test command to enable the system to test the cable connected to a specific port and to display the results.	Ethernet Port view
vlan	Use the vlan command to enter the VLAN view.	System view and: Device -> VLAN
		LIIG. DOVIGE -> VLAIV
vlan-assignment-mode	Use the vlan-assignment-mode command to set the VLAN assignment mode on the switch.	ISP Domain view
vlan-mapping modulo	Use the vlan-mapping modulo command to map VLANs to specific spanning tree instances.	MST Region view
vlan-vpn enable	Use the vlan-vpn enable command to enable the VLAN-VPN function for a port.	Ethernet Port view
vlan-vpn tpid	Use the vlan-vpn tpid command to set a TPID value for a port. The setting takes effect only when the VLAN-VPN or VLAN-VPN uplink function is enabled.	Ethernet Port view
vlan-vpn tunnel	Use the vlan-vpn tunnel command to enable the BPDU tunnel function.	System view

vlan-vpn uplink enable

Use the vlan-vpn uplink enable command to configure a port to be a VLAN-VPN uplink port.

Ethernet Port view

voice vlan

Use the voice vlan command to enable the voice VLAN function globally.

System view

Web command: Device -> Voice

voice vlan aging

Use the voice vlan aging command to set the aging time for a voice VLAN.

System view

voice vlan enable

Use the voice vlan enable command to enable the voice VLAN function for a port.

Ethernet Port view

voice vlan mac-address

Use the voice vlan mac-address command to set a MAC address used for a voice VLAN to identify voice

System view

voice vlan mode

Use the voice vlam mode auto command to configure an Ethernet port to operate in the automatic voice VLAN mode.

Ethernet Port view

voice vlan security enable

Use the voice vlan security enable command to enable the voice VLAN security mode.

System view

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com