3COM ROUTER 5000/6000 FAMILY QUICK REFERENCE GUIDE

Overview

This Command Reference applies to the following Router 5000/6000 models running software version 3.0.

Router 5012 (3C13701) Router 5682 (3C13701) Router 5232 (3C13751) Router 5642 (3C13755)

Router 6040 (3C13840) Router 6080 (3C13880)

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, <router5000-xx> (where xx is either El or SI).
- When in the System View menu, square brackets appear around the name of the unit at the prompt, for example, [router5000-xx].
- 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.

Displaying Command Parameters

At the prompt, enter the name of the command followed by a space and 2. For example:

<router5000-xx>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:

<router5000-xx>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

l2tp-auto-client e	nable	
	Use the 12tp-auto-client enable command to enable the LAC client to set up L2TP tunnel.	Virtual Template Interface view
l2tp enable		
	Use the 12tp enable command to enable the L2TP function.	System view
12tp-group		
	Use the 12tp-group command to create an L2TP group.	System view
l2tpmoreexam enabl	e	
	Use the 12tpmoreexam enable command to enable the multi-instance function of L2TP.	System view
12vpn-family		
	Use the $12vpn-family$ command to create or enter an L2VPN address family view.	BGP view
aaa-client		
	Use the aaa-client command to enter Voice AAA view.	
		Voice view

abr-summary	Use the abr-summary command to configure the route aggregation on the area border router (ABR).	OSPF Area view
access-limit	Use the access-limit command to configure a limit to the amount of supplicants in the current ISP domain.	ISP Domain view
acl-reflect timeout	Use the acl-reflect timeout command to set the global aging time of reflexive ACLs.	System view
acl	Use the acl command to create an access control list and enter ACL view.	System View
acl	Use the acl command to reference an ACL to control call-in and call-out of VTY (Telnet and SSH) users.	User Interface view
accounting	Use the accounting command to configure an accounting scheme for the current ISP domain.	ISP Domain view
accounting	Use the accounting command to set the IP address, port number and shared key for the primary and secondary RADIUS accounting servers.	ADIUS Scheme view
accounting	Use the accounting command to set the IP address, port number and shared key for the primary and secondary RADIUS accounting servers.	ADIUS Scheme view
accounting	Use the accounting command to set the IP address, port number and shared key for the primary and secondary TACACS+ accounting servers.	TACACS+ view
accounting commands	Use the accounting commands command to enable the system to start per-command accounting for terminal users logged into the user interface.	User Interface view
accounting domain	Use the accounting domain command to enable DHCP server accounting for addresses from the global DHCP address pools and configure a domain for DHCP accounting.	P Address Pool view
accounting-on	Use the accounting-on enable command to enable the user re-authentication at reboot function.	RADIUS view
accounting optional	Use the accounting optional command to enable optional accounting.	ISP Domain view RADIUS view
activate	Use the activate command to activate the ADSL interface.	NDSL) Interface view
activate	Use the activate command to enable the G.SHDSL interface.	IDSL) Interface view
activation-key	Use the activation-key command to define a shortcut key or key combination for starting a terminal session.	User Interface view
address	Use the address command to configure the voice routing policy to the peer voice gateway.	Voice Entity view

R2 CAS view

address		
	Use the address command to configure a route to the peer voice gateway or assign an X.121 address fo a destination host.	r
		Voice Entity view
address sip		
	Use the address sip command to set routing policy for reaching the remote voice gateway (VG) to SIP.	Voice Entity view
adsl standard		
	Use the ads1 standard command to set the standard applied to the ADSL interface.	
		(ADSL) Interface view
adsl tx_attenuatio	Use the ads1 tx_attenuation command to set attenuation value for ADSL transmit power.	
		(ADSL) Interface view
adv-factor		
	Use the adv-factor command to configure the advantage factor which is used to count Mos and ICPIF value in a jitter voice test.	
	•	Ping Test Group view
aggregate		
	Use the aggregate command to establish an aggregated record in the BGP routing table.	BGP view
aggregate	Use the aggregate command to create a multicast aggregated record in the BGP routing table.	
	Use the aggregate command without parameters to create one local aggregated route and set atomic	
	aggregation attributes.	baddress Family view
aging time		
aging-time	Use the aging-time command to configure SYN status waiting timeout value and FIN status waiting timeou	t
	value of TCP, session entry idle timeout value of TCP and UDP.	
		ASPF Policy view
ah authentication	Use the an authentication-algorithm command to set the authentication algorithm adopted by	
	Authentication Header protocol in IPSec proposal.	
	Use the undo ah authentication-algorithm command to restore the default setting.	IDCoo Dropool view
		IPSec Proposal view
ahdsl annex	Use the shds1 annex command to configure annex standard at an SHDSL interface. You cannot activate a	a
	link with different standard types at its two ends.	
		HDSL) Interface view
alarm (CT3 Interfa	Use the alarm command to enable the CT3 interface to detect/send alarm signals.	
		CT3 Interface view
alarm-threshold		
	Use the alarm-threshold command to configure the alarm thresholds on the CT1/PRI interface as needed	l. T1/PRI Interface view
algorithm-suite		
aigoritim-suite	Use the algorithm-suite command to specify the algorithm suite used when a client registers.	
		Dvpn-Class view
allow l2tp		
	Use the allow l2tp command to specify the name of the peer end of the tunnel on receiving call and the Virtual-Template it uses.	•
		L2TP Group view
annexg		
	Use the annexg command to enable T1.617 Annext G on the frame relay interface for data transmission.	DLCI view
ani		
A111	Use the ani command to enable or disable the terminating point to send the calling party information	
	(service category and calling number) to the originating point during call connecting process.	R2 CAS view

ani-offset		
	Use the ani-offset command to configure the number of digits of the called number to be collected prior to requesting the calling party information.	R2 CAS view
answer		
	Use the answer command to configure whether the terminating point is required to send answer signal.	R2 CAS view
apply access-vpn v	pn-instance	
	Use the apply access-vpn vpn-instance command to specify to search private network forwarding routes in vpn-name1, vpn-name2, vpn-name3, vpn-name4, vpn-name5, vpn-name6 (if they all exist) and forward packets after policy routing is enabled to satisfy route-policy.	
		Route-Policy view
apply as-path		
	Use the apply as-path command to specify the AS numbers to be added in front of the original AS path in route-policy.	Routing Policy view
apply community		
	Use the apply community command to set BGP community attributes in route-policy.	Routing Policy view
apply cost		
	Use the apply cost command to set the route cost value of route information.	Routing Policy view
		riouting rolloy view
apply cost-type	Use the apply cost-type command to set the route cost type of route information.	Routing Policy view
pply default outp	nut-interface	······································
ppiy deradit outp	Use the apply default output-interface command to set default forwarding interface for packets.	Route-Policy view
apply ip-address		
	Use the apply ip-address command to set the next hop address of route information.	Routing Policy view
apply ip-address d	lefault next-hop	
	Use the apply ip-address default next-hop command to set the default next hop of a packet.	Route-Policy view
apply ip-address n	ext-hop (for Multicast Policy Routing)	
	Use the apply ip-address command to configure the next hop IP address list in a route-node.	Route-Policy view
apply ip-address n	ext-hop (for Unicast Policy Routing)	
	Use the apply ip-address next-hop command to set the packet next hop.	Route-Policy view
apply ip-dscp	Use the apply ip-dscp command to configure to modify the packet DSCP value matching the policy.	
		Route-Policy view
apply ip-precedenc		
	Use the apply ip-precedence command to set precedence of IP packets.	Route-Policy view
apply isis		
	Use the apply isis command to apply the level of a matched route to be redistributed to Level-1, Level-2 or Level-1-2.	
		Routing Policy view
apply local-prefer	Use the apply local-preference command to apply the local preference of route information.	Routing Policy view
apply mpls-label		
	Use the apply mpls-label command to assign MPLS labels for public network routes that match	
	route-policy filter conditions.	Route-Policy view

apply origin	Use the apply origin command to set the routing source of BGP routing information.	Routing Policy view
apply output-inter	rface (for Multicast Policy Routing)	
	Use the $apply$ output-interface command to configure an outgoing interface list in a route-nod	e. Route-Policy view
apply output-inter	rface (for Unicast Policy Routing)	
	Use the apply output-interface command to set a packet forwarding interface.	Route-Policy view
apply policy outbo	ound	
	Use the apply policy outbound command to set the frame relay virtual circuit queuing to CBQ	
	(Class-Based Queuing).	
		Frame Relay Class view
apply tag		
	Use the apply tag command to set the tag area of OSPF route information.	
		Routing Policy view
area		
	Use the area command to enter OSPF area view.	
		OSPF view
		OSPF Area view
area		
	Use the area command to configure the type of busy tone detection for FXO voice subscriber-line	
		Voice Subscriber-line view
area-authenticatic	-mode	
ilea-auchencicacio		
	Use the area-authentication-mode command to configure IS-IS to authenticate the received Le	
	routing information packets (LSP, CSNP and PSNP), according to the pre-defined mode and pass	
		IS-IS view
area-id (Voice Ent	ity view)	
	Use the area-id command to configure the area ID of voice GW.	
	·	Voice Entity view
1.2 (22.1		
area-id (Voice GK		
	Use the area-id command to configure the H.323 gateway area ID.	
		Voice GK Client view
arp check enable		
	Use the arp check enable command to enable ARP entry check to have the device not learn the	ARP
	entries with broadcast MAC addresses.	
		System view
		-,
arp-proxy enable		
	Use the arp-proxy enable command to enable proxy ARP on an interface.	
		Ethernet interface view
arp security		
	Use the arp security command to disable dynamic ARP learning on an Ethernet interface.	
	ose the arp security command to disable dynamic Art learning on an Ethernet menace.	Ethernet Interface view
arp security time-	out	
	Use the arp security time-out command to configure the aging time of the authorized ARP en	tries.
		Ethernet Interface view
and the second second second	Use the arp send-gratuitous-arp command to enable sending gratuitous ARP packet on this in	terface
arp send-gratuitou	periodically and set the sending period	
arp send-gratuito	periodically and set the sending period.	Bridae Template view
arp send-gratuito	periodically and set the sending period.	Q .
arp send-gratuito	periodically and set the sending period.	Ethernet Interface view
arp send-gratuito		Ethernet Interface view Ethernet Subinterface view
arp send-gratuito	G	Bridge Template view Ethernet Interface view Ethernet Subinterface view igabit Ethernet Interface view it Ethernet Subinterface view
arp send-gratuito	Gigab	Ethernet Interface view Ethernet Subinterface view igabit Ethernet Interface view it Ethernet Subinterface view
arp send-gratuitou	Gigab	Ethernet Interface view Ethernet Subinterface view igabit Ethernet Interface view

Use the arp static command to configure ARP mapping table.

arp timer aging

asbr-summary

ascii

	7
	System view
	OSPF view
	FTP Client view
/oked	
	System view
-	

aspf-policy		
	Use the aspf-policy command to define an ASPF policy. For a defined policy, the policy can be invoked	
	through its policy number.	System view
sync mode		
	Use the async mode command to set the operating mode of the asynchronous serial interface.	
	Asynchronous	Serial Interface view
		AUX Interface view
		AM Interface view
async mode padpos		
	Use the async mode padpos command to configure a POSPAD access port.	
	Asynchronous	Serial Interface view AUX Interface view
async mode pos		
abylic mode pob	Use the async mode pos pos-number command to create a POS access port in nontransparent	
	transmission and permanent TCP connection mode.	
	Asynchronous	Serial Interface view
		AM Interface view
		FCM Interface view AUX Interface view
		AUX Internace view
async mode posapp		
	Use the async mode posapp command to configure the interface to operate in POS application mode.	Serial Interface view
	Asynchronous	AUX Interface view
atm-class		
acm-crass	Use the atm-class command to apply a set of parameters (which are defined in ATM-Class) to an ATM	
	interface or a PVC.	
		Interface view
		PVC view
atm class		
	Use the atm class command to create an ATM-Class and enter the ATM-Class view.	
		System view
atm-ctt		
	Use the atm-ctt command to set all interfaces on a board to transparent transmission.	
		ATM Interface view
atm-link check		
	Use the atm-link check command to have the protocol state of the ATM P2P subinterface changes	
	depending on whether the physical interface is up and whether a PVC is configured on the subinterface.	
	ATMP2	P Subinterface view
authentication		
	Use the authentication command to configure an authentication scheme for the current ISP domain.	
		ISP Domain view
authentication		
	Use the authentication command to set the IP address, port number and shared key for the primary and	
	secondary RADIUS authentication servers.	ADIUS Scheme view
	R/	ADIUS Schenne view
authentication		
	Use the authentication command to set the IP address, port number and shared key for the primary and	
	secondary TACACS+ authentication servers.	TACACS+ view
		THOREOF NEW

Use the arp timer aging command to set the aging timer for dynamic ARP entries.

Use the ascii command to set the type of the transmitted data to ASCII.

Use the asbr-summary command to configure summarization of redistributed routes by OSPF.

authentication		
auchencicación	Use the authentication command to enable user authentication and authorization for the access service	
	number. Voice A	Access-Number view
uthentication		
	Use the authentication command to set the IP address, port number and shared key for the primary and secondary TACACS+ authentication servers.	TACACS+ view
uthentication-algo	rithm	
	Use the authentication-algorithm command to select the authentication algorithm for an IKE proposal.	IKE Proposal vie
thentication-clie	nt method	
	Use the authentication-client method command to specify how the DVPN server that applies the DVPN policy authenticates clients. None, CHAP, and PAP are currently available.	Dvpn-Policy vie
uthentication-did		
	Use the authentication-did command to enable authentication for all one-stage dial (direct dial) users.	Voice AAA vie
uthentication-meth	bd	
	Use the authentication-method command to select the authentication method used by an IKE proposal.	IKE Proposal view
uthentication-mode		
	Use the authentication-mode command to set the authentication mode at login.	
	Use the authentication-mode none command to set the authentication mode to none, that is, no authentication at login.	User Interface vie
uthentication-mode	Use the authentication-mode command to configure one area of OSPF to support the authentication attribute.	
		OSPF Area vie
uthentication-serv	er method	
	Use the authentication-server method command to specify a client whether or not to authenticates the DVPN server it accesses.	Dvpn-Class vie
		DVpri-Class vie
uthentication supe	r hwtacacs-scheme Use the authentication super hwtacacs-scheme command to configure super authentication scheme for a domain.	
		ISP Domain vie
uthorization		
	Use the authorization command to configure an authorization scheme for the current ISP domain.	ISP Domain vie
uthorization		
	Use the authorization command to set the IP address, port number and shared key for the primary and secondary TACACS+ authorization servers.	TACACS+ vie
uthorization-level		
uthorization-level	Use the authorization-level command to configure a local caller authorization level for the voice entity.	Voice Entity vie
uto-config		
	Use the auto-config command to implement the auto-config operation.	System vie
auto-config enable		
	Use the auto-config enable command to enable auto-config.	System vie
	d	

Use the auto-execute command command to set a command to be automatically executed.

balance	Use the balance command to configure the number of routes participating in BGP load balancing.	BGP view
band-based-sharing	Use the band-based-sharing command to enable bandwidth-based unbalanced load sharing.	System view
baudrate	Use the baudrate command to set the baud rate of a serial interface.	Serial Interface view
bert	Use the bert command to set test error bit for line Bit.	CE3 interface view
bert (CT1/PRI Inter	Use the best command to start a BERT test on the CT1/PRI interface.	T1/PRI Interface view
bert (CT3 Interface	Use the bert command to start a BERT test on the CT3 interface.	CT3 Interface view
pđb	Use the bgp command to enable BGP and enter the BGP view.	System view
	This command is used to enable and disable BGP as well as to specify the local AS number of BGP.	
bims boot request	Use the bims boot request command to enable the BIMS device to access the branch intelligent management system (BIMS) center at startup.	System view
bims device-id stri	Use the bims device-id command to configure the unique identifier of the BIMS device at the BIMS cente	r. System view
bims enable	Use the bims enable command to enable BIMS.	System view
bims interval	Use the bims interval command to configure the interval for accessing the BIMS center. When the interval is set to 0, the BIMS device does not access the BIMS center regularly.	l System view
bims ip address	Use the bims ip address command to configure the IP address and port number of the BIMS center.	System view
bims request	Use the bims request command to have the BIMS device access the BIMS center.	System view
bims-server	Use the bims-server command to enable and configure BIMS option for a global address pool on the DHCP server.	
	Global DH	CP Address Pool view
bims sharekey	Use the bims sharekey command to configure the shared key between the BIMS device and the BIMS center.	System view
bims source ip-addr	Use the bims source ip-address command to specify a source IP address for the packets sent by the	
	BIMS device. It can be the IP address of a port on the router.	System view
bims specify-time	Use the bims specify-time command to configure the BIMS device to access the BIMS center at the specified time and if desired, configure the device to access the BIMS center at regular intervals from the	1
	on during a specified period.	System view

binary	Use the binary command to set data type to binary for file transfer.	FTP Client view
boot bootrom		
	Use the boot bootrom command to upgrade BootRom.	System view
boot bootrom		-
	Use the boot bootrom command to upgrade BootRom.	System view
pootfile backup		-
	Use the bootfile backup command to specify the backup boot file.	System view
ootfile dir		
	Use the bootfile dir command to view information about all the boot files in the Flash, including file type, date, time, file size, and file name.	
		System view
pootfile main	Use the bootfile main command to specify the main boot file.	
		System view
oridge aging-time	Use the bridge aging-time command to configure the aging time of the dynamic address table.	
		System view
oridge bridge-set e		
	Use the bridge bridge-set enable command to enable the specified bridge set.	System view
oridge bridging		
	Use the bridge bridging command to enable the bridging function of a network layer protocol on a specified bridge set.	
		System view
oridge enable	Use the bridge enable command to enable the bridging function.	
		System view
oridge learning	Use the bridge learning command to enable forwarding by dynamic address table.	
		System view
bridge mac-address	Use the bridge mac-address command to manually configure a static address table entry of bridge.	
		System view
bridge routing	Use the bridge routing command to enable the routing function of a specified bridge-set for the specified	
	network protocol.	Suctor view
oridge routing-enab	le	System view
	Use the bridge routing-enable command to enable the routing function of the bridge.	
pridge-set		System view
oringe-set	Use the bridge set command to add an interface to a bridge set.	
	Ε	Interface view Bridge Template view
oridge-set (Etherne		
	Use the bridge-set (in the Ethernet Interface view) command to add the Ethernet interface into the bridge.	
	•	hernet Interface view
oridge set (Synchro	nous Serial Interface view) Use the bridge-set (in Synchronous serial interface system view) Command to add the	
	synchronous serial interface encapsulated into SDLC into the bridge group.	Serial Interface view

Synchronous Serial Interface view

bridge-set stp enab	le Use the bridge-set stp enable command to disable STP on the port.	Interface view
bridge-set stp port	pathcost Use the bridge-set stp port pathcost command to configure the path cost of the bridge port.	Interface view
bridge-set stp port	priority Use the bridge-set stp port priority command to configure the priority of the bridge port.	Interface view
bridge stp ieee	Use the bridge stp ieee command to specify a bridge set to support IEEE STP.	System view
bridge stp max-age	Use the bridge stp max-age command to set the Max Age timer on the bridge.	System view
bridge stp priority	Use the bridge stp priority command to assign a priority to the bridge.	System view
bridge stp timer fo	rward-delay Use the bridge stp timer forward-delay command to set the Forward Delay timer on the bridge.	System view
bridge stp timer he	llo Use the bridge stp timer hello command to set the Hello Time timer on the bridge.	System view
bridge vlanid-trans	parent-transmit enable Use the bridge vlanid-transparent-transmit enable command to enable VLAN ID transparent transmission.	Interface view
broadcast-limit lin	Use the broadcast-limit link command to configure the maximum number of links that the virtual template supports for sending multicast or broadcast packets.	rtual Template view
broadcast suppressi	on Use the broadcast-suppression command to restrict the broadcast traffic size on the port.	Ethernet Port view
bsr-policy	Use the bsr-policy command to restrict the range for valid BSR, preventing BSR spoofing.	PIM view
bump	Use the pump command to configure the standby PVC that will take over when a specified PVC goes down.	TM Pvc-Group view
busytone-t-th	Use the busytone-t-th command to configure the threshold of busy tone detection. FXO Voice S	ubscriber-Line view
bye	Use the bye command to disconnect from the remote FTP server and exit to user view.	FTP Client view
bye	Use the bye command to terminate the connection to the remote SFTP server and exit to system view as you would with the exit and guit commands.	SFTP Client view
c-bsr	Use the c-bsr command to configure a candidate BSR.	PIM view
c-rp	Use the c-rp command to configure the router to advertise itself as a candidate RP to BSR.	PIM view

a identifier		
	Use the ca identifier command to specify the CA this device trusts and have the "name" CA bout	nd with
	this device.	PKI Domain view
able		
	Use the cable command to set the cable length matching the CE1/PRI interface.	
		CE1/PRI Interface vie
able		
	Use the cable command to set the cable length of the ATM E1 interface.	ATM E1/T1 Interface vie
		ATM ET/TT Interface vie
able	Use the cable command to configure the cable mode of ATM T3 cable, i.e., to set the distance betwee	an the
	router and the cable distribution frame.	
		ATM T3 Interface vie
able (CT1/PRI In		
	Use the cable command to set cable attenuation and length on a CT1/PRI interface to match the di of the transmission line.	stance
		CT1/PRI Interface vie
able (CT3 Interf	ace)	
	Use the cable command to configure the length of the cable with which a CT3 interface is connect	ed.
		CT3 Interface vie
ache-sa-enable		
	Use the cache-sa-enable command to enable the router to cache SA state.	MSDP vie
		MSDF Vie
all-mode	Use the call-mode command to configure a call-mode for calls between local router and peer route	ar
		Voice Entity vie
allednumber rece	ive-method	
	Use the callednumber receive-method command to enable the device to place a call immediately a	after all
	digits of the called number are collected or after a pound sign (#), the terminator, is received.	Voice Access-Number vie
		Voice Access-Number Viel
aller-permit	Use the caller-permit command to configure the calling numbers that are permitted to call in.	
		Voice Entity view
ar		
	Use the car command to configure traffic monitoring for a behavior.	
		Traffic Behavior view
ard-digit		
	Use the card-digit command to configure the number of digits in a card number for an access se number.	rvice
		Voice Access-Number vie
as		
	Use the cas command to enter the R2 CAS view and digital E&M Signaling view.	
		CE1/PRI Interface vie
bs		
	Use the cbs command to set the committed burst size of frame relay virtual circuit.	Frama Palay Class via
		Frame Relay Class vie
cc interface out	-interface Use the ccc interface out-interface command to create a local CCC connection.	
	Use the ccc interface out-interface confinidity to Cleate a local CCC confidention.	System vie
cc interface tra	nsmit-lsp receive-lsp	-
	Use the ccc interface transmit-lsp receive-lsp command to create a remote CCC connection	ın.
		System view
d		
	Use the cd command to change the current path on the SFTP server. If you do not specify the remove	te-path
	argument, the current path is displayed	

argument, the current path is displayed.

cd	Use the cd command to change the current working directory of the user to the specified directory.	User view
cd	Use the cd command to change the current working directory path on the remote FTP server.	FTP Client view
cdr	Use the cdr command to configure the saving rule for call detail record.	Voice AAA view
cdup	Use the cdup command to quit to the upper directory.	SFTP Client view
cdup	Use the cdup command to return from the current working directory path to the upper directory.	FTP Client view
ce	Use the ce command to create a CE or modify the CE range.	MPLS L2 VPN view
cell-packing	Use the cell-packing command to set the maximum number of cells to be packed in one PVC.	PVC view
certificate request	entity Use the certificate request entity command to specify the name of the entity for certificate reque	est. PKI Domain view
certificate request	from Use the certificate request from command to choose between CA and RA to register for certificat request.	e PKI Domain view
certificate request	mode Use the certificate request mode command to decide between the manual or the auto request mod	de. PKI Domain view
certificate request	polling Use the certificate request polling command to specify the interval between two polls and the re times.	etry PKI Domain view
certificate request	url Use the certificate request url command to specify the server URL for certificate request through SCEP protocol. SCEP is a protocol specialized in the communication with authentication authorities.	n PKI Domain view
channel	Use the channel command to add X.25 interface or XOT channel of one serial port to the current hunt group	oup. X.25 Hunt Group view
channel-set (CE1/PR	I Interface) Use the channel-set command to bundle some timeslots of a CE1/PRI interface into a channel-set.	CE1/PRI Interface view
channel-set (CT1/PR	I Interface) Use the channel-set command to bundle timeslots on the CT1/PRI interface into a channel-set.	CT1/PRI Interface view
channel-set timeslo	Use the channel-set timeslot command to configure a B channel for leased line service.	ISDN BRI Interface view
checkzero	Use the checkzero command to check the zero field of RIP-1 packet.	RIP view
cid display	Use the cid display command to enable caller identification display. Vo	ice Subscriber-Line view

cid enable	Use the cid enable command to enable CID on the FXO interface.	Subscriber-Line view
cid select-mode	Use the cid select-mode command to configure the route selection mode used by the calling party to set up VoFR calls.	DLCI view
cid send	Use the cid gend command to enable the FXO or FXS module to send calling numbers to the IP side.	Subscriber-Line view
cid type	Use the cid type command to configure the format of transmitted information about the calling party. Voice	Subscriber-Line view
cir	Use the cir command to set the CIR of frame relay virtual circuit.	me Relay Class view
cir allow	Use the cir allow command to set the CIR ALLOW of frame relay virtual circuit.	me Relay Class view
classifier behavior	Use the classifier behavior command to specify the behavior for the class in the policy.	Policy view
clear-forward-ack	Use the clear-forward-ack command to enable or disable the terminating point to respond by sending a clear-back signal when the originating point (calling party) disconnects a call.	R2 CAS view
clns enable	Use the clns enable command to enable CLNS.	System view
clns erpacket enabl	e Use the clns erpacket enable command to enable generation of error report packets.	System view
clns erpacket inter	Val Use the clns erpacket interval command to set the minimum interval to generate two successive error report packets.	System view
clns es-peer	Use the clns es-peer command to configure a static neighboring ES.	System view
clns net	Use the clns net command to assign an NET address to the IS.	System view
clns rdpacket enabl	e Use the clns rdpacket enable command to enable the router to send RD packets.	System view
clns rdpacket inter	val Use the clns rdpacket interval command to set the minimum interval to generate RD packets.	System view
clns route-static	Use the clns route-static command to configure a static OSI route.	System view
clns timer rdpacket	holding Use the clns timer rdpacket holding command to set the holding time of the information a RD packet carries.	System view
clock		

clock	Use the clock command to set the clock mode of ATM E3/T3 interface.	ATM E3/T3 Interface view.
clock	Use the clock command to set the clock mode on an ATM interface.	ATM Interface view
clock	Use the clock command to specify ATM interface to use internal transmission clock signal.	ATM Master Interface view
clock	Use the clock command to set the clock mode of the CPOS interface.	CPOS Interface view
clock	Use the clock command to set the clock mode of the POS interface.	POS Interface view
clock (CE1/PRI Int	Use the clock command to set the clock mode on a CE1/PRI interface.	CE1/PRI Interface view
clock (CE3 Interfa	ace)	CE3 Interface view
clock (CT1/PRI Int	Use the clock command to set clocking on the CT1/PRI interface.	CT1/PRI Interface view
clock (CT3 Interfa	Use the clock command to set the clock mode on the CT3 interface.	CT3 Interface view
clock (Serial Inte	Use the clock command to set clock selection mode for a synchronous serial interface.	Serial intervace view
clock datetime	Use the clock datetime command to set the current time and date of the router.	System view
clock summer-time	Use the clock summer-time command to set the name, and starting and ending time of the day time.	light saving System view
clock timezone	Use the clock timezone command to set local time zone information.	System view
close	Use the close command to terminate the connection to the remote FTP server, but remain in F view.	TP client
cng-on	Use the cng-on command to enable comfort noise function.	Voice Subscriber-Line view
cngced-detection	Use the $cngced$ -detection command to set the threshold parameters for CNG/CED signal det	ection. Voice Subscriber-Line view
code (CEI/PRI Inte	Use the code command to set the line code format for a CE1/PRI interface.	CE1/PRI Interface view
code (CT1/PRI Inte	Use the code command to set the line code format on the CT1/PRI interface.	CT1/PRI Interface view

System view

code nrzi	Use the code nrzi command to set the digital signal coding format to None-Return-to-Zero-Inverse (NRZI) for a synchronous serial interface.	Serial Interface view
ode nrzi	·	
	Use the code nrzi command to configure the NRZI encoding of the synchronous serial port. Synchronous Serial In	nterface System view
command-alias enab	le	
	Use the command-alias enable command to enable the command alias function.	System view
ommand-alias mapp		
	Use the command-alias mapping command to map an alias to a keyword.	System view
ommand-privilege		
	Use the command-privilege level command to assign a command level to the commands in a specified view.	
		System view
common-name		
	Use the common-name command to specify the common name of an entity, take User name for example.	PKI Entity view
ompare-different-		
	Use the compare-different-as-med command to enable comparison of MED values of routes from	
	neighbors residing in different ASs when determining the best route.	BGP Unicast view
		BGP Multicast view VPNv4 view
ompression		
	Use the compression command to configure the voice coding method according to priority level.	Voice Entity view
confederation id		
	Use the confederation id command to configure confederation identifier.	BGP view
onfederation nons	standard	
	Use the confederation nonstandard command, the router can be compatible with the AS confederation	
	not adopting RFC1965.	BGP view
confederation peer	Use the confederation peer-as command to specify the sub-ASs constituting a confederation.	
		BGP view
ongestion-thresho		
	Use the congestion-threshold command to enable congestion management function of frame relay virtual circuit.	
		me Relay Class view
connection		
	Use the connection command to create a CE connection.	PLS L2VPN CE view
connection-limit d	lefault	
	Use the connection-limit default command to configure the action when the limit policy is not available	System view
onnection-limit d	default amount	
	Use the connection-limit default amount command to set default threshold for connection limit.	System view
onnection-limit e	nable	
	Use the connection-limit enable command to enable the connection limit function.	System view
connection-limit p	policy	
	Use the connection-limit policy command to create connection limit policy and enter its view.	System view

controller cpos

controller cpos	Use the controller cpos command to enter CPOS interface view.	System view
controller el	Use the controller el command to enter CE1/PRI interface view.	System view
controller e3	Use the controller e3 command to enter the CE3 interface view.	System view
controller t1	Use the controller t1 command to enter a CT1/PRI interface view.	System view
controller t3	Use the controller t3 command to enter the CT3 interface view.	System view
сору	Use the copy command to copy a file.	User view
cost-style	Use the cost-style command to set the cost type of an IS-IS packet received/sent by th	ne router. IS-IS view
count	Use the count command to configure the number of packets to be sent for each test.	HWPing Test Group view
country	Use the country command to specify the code of the country to which the entity belongs. It is a standard 2-byte code, e.g., CN for China.	
country-code	Use the country-code command to configure the coding format of the modem connected interface.	d to the serial Asynchronous Serial Interface view, AM Interface view
cptone	Use the cptone command to set the prompt tone played on the current voice subscriber-lir country mode.	ne to the specified Voice Subscriber-Line view
cpu-usage cycle	Use the cpu-usage cycle command to set the CPU usage statistic interval.	System view
crc	Use the crc command to set the CRC length on the POS interface.	POS Interface view
crc	Use the crc command to configure CRC mode of the serial interface formed by CE1.	Synchronous Serial Interface view
crc	Use the crc command to configure CRC mode of the serial interface formed by CE3.	Synchronous Serial Interface view
crc	Use the crc command to configure CRC mode of the serial interface formed by CT1.	Synchronous Serial Interface view
crc	Use the crc command to configure CRC mode of the serial interface formed by CT3.	Synchronous Serial Interface view
crl check disable		,

Use the crl check disable command to disable CRL checking.

crl update-period	Use the crl update-period command to specify the update period of CRL, which is the interval between local downloads of CRLs from CRL access server.	
		PKI Domain view
crl url	Use the crl url command to specify the distribution point URL for CRL.	PKI Domain view
crp-policy	Use the crp-policy command to restrict the range for valid C-RP and the group range served by each C-RP, preventing C-RP cheating.	PIM view
ct1 alarm		
	Use the t1 alarm command to enable the specified T1 line on the CT3 interface to detect/send alarm signals.	CT3 Interface view
dampening		
	Use the dampening command to make BGP route dampening valid or modify various BGP route dampening parameters.) BGP view
data algorithm-suit	e	
	Use the data algorithm-suite command to specify the algorithm suite used by IPSec SA (security association) to forward data.	Dvpn-Policy view
data-coding (CT1/PR	I Interface)	
	Use the data-coding normal command to disable user data inversion on the CT1/PRI interface.	
	Use the data-coding inverted command to enable user data inversion on the CT1/PRI interface.	T1/PRI Interface view
data-flow-format	Use the data-flow-format command to configure the unit in which data flows are sent to a RADIUS Serve	r. RADIUS view
data-flow-format	Use the data-flow-format command to configure the unit of data flows sent to the TACACS server.	TACACS+ view
data ipsec-sa durat	ion time-base	
-	Use the data ipsec-sa duration time-base command to set the lifetime of the IPSec SA used to encryp DVPN data.	t Dvpn-Policy view
databits		
	Use the databits command to set data bits on the user interface.	User Interface view
datafill	Use the datafill command to configure the data for padding test packets.	Ping Test Group view
datasize		
	Use the datasize command to configure the size of test packets.	Ping Test Group view
datetime local	Use the datetime local command to configure the Datetime information element in the Connect message to use local time in an ISDN call.)
	PRI and BSV Voice Interface Voice	Subscriber Line view
ddns domainname		
	Use the ddns domainname command to configure a domain name whose domain name-to-IP address mapping on DNS needs update by using the service of the DDNS service provider.	NS Configuration view
ddns password		
	Use the data program command to configure a password for accessing the DDNS service provider	

Use the ddns password command to configure a password for accessing the DDNS service provider.

ddns refresh	Use the ddns refresh command to request the DDNS service provider to notify the DNS server that bound IP address of the domain name specified by the ddns domainname command has changed.	
		DDNS Configuration view
ddns server	Use the ddns-server command to specify a DDNS service provider and enter its view. At present, o 3322.org is available.	only S <i>ystem vi</i> ew
ddns source interfa	76 -	
	Use the ddns source-interface command to configure the interface used for accessing the DDNS s provider.	
		DDNS Configuration view
ddns username	Use the ddns username command to configure a user name for accessing the DDNS service provid	er. DDNS Configuration view
debugging	Use the debugging command to enable debugging.	FTP Client view
debugging		
	Use the debugging command to enable system debugging.	User view
debugging l2tp		
	Use the debugging 12tp command to enable L2TP debugging.	System view
debugging arp packe		
	Use the debugging arp packet command to enable ARP packets debugging.	User view
debugging aspf		
	Use the debugging aspf command to enable ASPF debugging function.	User view
debugging atm all		
	Use the debugging atm all command to enable all the debugging switches of ATM.	User view
debugging atm error		
	Use the debugging atm error command to enable the error debugging of ATM.	User view
debugging atm event		
	Use the debugging atm event command to enable the event debugging of ATM.	User view
debugging atm packe	t	
	Use the debugging atm packet command to enable the packet debugging of ATM.	User view
debugging bgp		
	Use the debugging bgp command to enable debugging of specified BGP packets and events.	User view
debugging bgp mp-up	date	
	Use the debugging bgp mp -update command to enable MBGP Update packet debugging.	User view
debugging bims all		
	Use the debugging bims all command to enable BIMS debugging.	User view
debugging bridge		
	Use the debugging bridge command to enable the debugging function of a bridge set.	User view
debugging clns clnp		
	Use the debugging clns clnp command to enable debugging for CLNS packets to display the conte all received/transmitted CLNP packets.	nts of
		User view

User view

debugging clns echo	Use the debugging clns echo command	to enable debugging for Echo packets.	User view
debugging clns rd	Use the debugging clns rd Command to	enable debugging for RD packets.	User view
debugging clns rout		and to enable debugging for Layer 3 routing tables.	User view
debugging connectio		ommand to enable connection limit debugging.	User view
debugging detect-gr	up Use the debugging detect-group COMM	and to enable auto detect debugging.	User view
debugging dhcp clie		nd to enable debugging on the DHCP client.	User view
debugging dhcp rela		d to enable debugging on the DHCP-relay module.	User view
debugging dhcp serv		nd to enable debugging on the DHCP server.	User view
debugging dialer	Use the debugging dialer command to e	enable DCC debugging.	System view
debugging dlsw	Use the debugging dlsw command to ena	able DLSw debugging.	User view
debugging dlsw ethe		p command to enable debugging for DLSw Ethernet redundancy.	User view
debugging dlsw filt		nd to enable debugging for DLSw filtering.	User view
debugging dlsw pack		nd to enable SSP packet debugging for DLSw.	User view
debugging dlsw reac		he command to enable DLSw reachability debugging.	User view
debugging dlsw udp	Use the debugging dlsw udp command t	o enable UDP packet debugging for DLSw.	User view
debugging dns	Use the debugging dns command to enal	ble DNS client debugging.	User view
debugging dvpn	Use the debugging dypn command to ena	able DVPN debugging.	User view
debugging encrypt-c		and to enable debugging on the specified or all encryption cards.	User view

debugging esis	Use the debugging esis event command to enable debugging for ES-IS protocol-related events. You can display event information using this command, such as changes of neighbor states, entries in Level 0 routing table, and interface states.	
	Use the debugging esis packet command to enable debugging for ES-IS packets. You display information about received/transmitted ES-IS packets, such as packet size, packet type, packet HT, and Layer 2 and Layer 3 address.	
		User view
debugging firewall	Use the debugging firewall command to enable the information debugging of the firewall packet filtering.	User view
debugging fr	Use the debugging fr command to enable frame relay information debugging.	User view
debugging fr compre	ss Use the debugging fr compress command to enable FRF9 IPHC debugging of frame relay.	User view
debugging fr compre	ssion Use the debugging fr compression iphc command to enable FRF20 IPHC debugging of frame relay.	User view
debugging fr pvc-gr	oup Use the debugging fr pvc-group command to enable debugging for the specified PVC group or all PVC groups.	
	groups.	User view
debugging hdlc clns	Use the debugging hdlc clns command to enable debugging for HDLC OSI packets.	User view
debugging hwatacs	Use the debugging hwtacacs command to enable TACACS+ debugging.	User view
debugging hwping	Use the debugging hwping command to enable HWPing debugging.	User view
debugging igmp	Use the debugging igmp command to enable IGMP debugging functions.	User view
debugging ike	Use the debugging ike command to enable IKE debugging.	User view
debugging ike dpd	Use the debugging ike dpd command to enable IKE DPD debugging.	User view
debugging ip	Use the debugging ip icmp command to enable the ICMP debugging.	User view
debugging ip count	Use the debugging ip count command to enable debugging for the IP Accounting module (the IP Accounting).	
		User view
debugging ip multic	ast-policy Use the debugging ip multicast-policy command to enable the debugging of IP multicast policy routing.	User view
debugging ip netstr	eam Use the debugging ip netstream command to enable NetStream debugging.	User view
debugging ip urpf		

Use the debugging ip urpf command to display the information on the rejected packets by URPF.

debugging ipsec		
debugging ipsec	Use the debugging ipsec command to turn IPSec debugging on.	User view
debugging ipx pack	Use the debugging ipx packet command to enable IPX packet debugging switch to view the contents of IPX packet received and transmitted.	
		User view
debugging ipx ping		
	Use the debugging ipx ping command to enable IPX Ping packet debugging switch to view the contents of Ping packet received and transmitted.	
		User view
debugging ipx rip		
	Use the debugging ipx rip command to enable RIP debugging switch to view information on RIP packet received and transmitted, routing changes and timer expiry.	
	······································	User view
debugging ipx rtpr		
	Use the debugging ipx rtpro-flash command to turn on the debugging switch of route refreshing in the IPXRM module.	
		User view
debugging ipx rtpr	o-interface	
	Use the debugging ipx rtpro-interface command to turn on the debugging switch of interface change in the IPXRM module.	
		User view
debugging ipx rtpr	o-routing	
	Use the debugging ipx rtpro-routing command to turn on the debugging switch of route change in the IPXRM module.	User view
debugging ipx sap		
acsayging ipn sap	Use the debugging ipx sap command to enable IPX SAP debugging switch to view information on SAP	
	packet received and transmitted, routing changes and timer expiry.	User view
debugging isdn		
55 5	Use the debugging isdn command to enable ISDN debugging.	
		User view
debugging isis	Use the debugging isis command to enable IS-IS debugging.	
	Ose the debugging isis command to enable 13-13 debugging.	User view
debugging isis es-	adjacency	
	Use the debugging isis es-adjacency command to enable debugging for IS-IS protocol-related events occur on neighboring ESs.	
		User view
debugging isis is-	adjacency	
	Use the debugging isis is-adjacency command to enable debugging for IS-IS protocol-related events occur on neighboring ISs.	
		User view
debugging lapd		
	Use the debugging lapb command to enable LAPB debugging.	Lloorview
1.1		User view
debugging llc2	Use the debugging 11c2 command to enable the LLC2 debugging.	
		User view
debugging llc2 pac		
	Use the debugging 11c2 packet command to enable U frame debugging for LLC2.	User view
debugging local-se	rver	
	Use the debugging local-server command to enable debugging for the local RADIUS authentication	
	server.	

server.

debugging mobile-ip	advertise Use the debugging mobile-ip advertise command to enable debugging for mobility agent advertisements.	
		User view
debugging mobile-ip	mobile-router	
	Use the debugging mobile-ip mobile-route command to enable debugging for an MR.	User view
debugging mobile-ip	node	
	Use the debugging mobile-ip node command to enable debugging for MIP packets and events.	User view
debugging modem		
	Use the debugging modem command to enable Modem debugging.	User view
lebugging mpls l2vp		
	Use the debugging mpls 12vpn command to view L2VPN link information.	User view
debugging mpls ldp		
	Use the debugging 1dp command to enable debugging of LDP messages.	User view
debugging mpls lspm		
	Use the debugging mpls lspm command to enable various LSP debugging.	User view
debugging msdp		
	Use the debugging msdp command to enable MSDP debugging functions.	User view
debugging multicast	forwarding	
	Use the debugging multicast forwarding command to enable multicast packet forwarding debugging	
	functions.	User view
debugging multicast	kernel-routing	
	Use the debugging multicast kernel-routing command to enable multicast kernel routing debugging	
	functions.	User view
debugging multicast	status-forwarding	
	Use the debugging multicast status-forwarding command to enable multicast forwarding status	
	debugging functions.	User view
debugging nat		
	Use the debugging nat command to enable the NAT debugging function.	
		User view
debugging ntp-servi	ce Use the debugging ntp-service command to enable NTP service debugging.	
		User view
debugging ospf		
	Use the debugging ospf command to enable OSPF debugging.	11
		User view
debugging pad	Liso the detruction and command to enable BAD debugging	
	Use the debugging pad command to enable PAD debugging.	User view
debugging physical		
	Use the debugging physical command to enable debugging of the physical module on the specified	
	interface.	User view
debugging pim commo	n	
	Use the debugging pim common command to enable common PIM debugging functions.	
		User view
debugging pim dm		
	Use the debugging pim dm command to enable PIM-DM debugging functions.	User view

debugging pim sm	Use the debugging pim sm command to enable PIM-SM debugging functions.	User view
debugging pki	Use the debugging pki command to enable PKI debugging functions.	Any view
debugging portal	Use the debugging portal command to enable portal debugging.	User view
debugging pos	Lies the state of the post of	
	Use the debugging posevent command to enable event debugging for the POS access service.	
	Use the debugging post error command to enable error debugging for the POS access service.	
	Use the debugging pos packet command to enable packet debugging for the POS access service.	
	Use the debugging pos all command to enable all debugging for the POS access service.	User view
debugging pos-app	Use the debugging pos-app command to enable debugging for the specified or all POS applications.	User view
debugging pos-inter	face Use the debugging pos-interface command to enable debugging for the specified or all POS access ports.	
		User view
debugging ppp { all	cbcp ccp scp } Use the debugging ppp { all cbcp ccp scp } command to enable PPP related cbcp, ccp, scp or	
	all debugging.	User view
debugging ppp { cha	p pap }	
	Use the debugging ppp { chap $ $ pap } command to enable PPP related CHAP or PAP debugging.	User view
debugging ppp { cor	e ip ipcp lcp lqc mp }	
	Use the debugging ppp { core ip ipcp lcp lqc mp } command to enable PPP related core, ip, ipcp, lcp, lqc or mp debugging.	User view
debugging ppp compr	ession iphc rtp	
	Use the debugging ppp compression iphc rtp command to view debugging information about IP/UDP/RTP header compression in IP header compression.	
		User view
debugging ppp compr	ession iphc tcp Use the debugging ppp compression iphc tcp command to view the single packet information of the IP/TCP header compression.	
		User view
debugging pppoe-cli		
	The command debugging pppoe-client is used to enable PPPoE Client debugging switch.	User view
debugging pppofr		
	Use the debugging pppofr command to enable PPPoFR debugging.	User view
debugging qllc	Use the debugging gllc command to enable QLLC debugging.	User view
debugging radius		
	Use the debugging radius command to enable RADIUS debugging.	User view
debugging rip	Use the detructing his command to enable PIP detructing	
	Use the debugging rip command to enable RIP debugging.	User view

debugging rlogin	Use the debugging rlogin command to enable remote login (rlogin) debugging.	User view
debugging rsh	Use the debugging rsh command to enable RSH debugging.	User View
debugging sdlc	Use the debugging sdlc command to enable the SDLC debugging.	User view
debugging slip	Use the debugging slip command to enable the debugging switch of the SLIP protocol.	User view
debugging snmp-age	Use the debugging snmp-agent command to enable SNMP agent debugging and specify the information to be output.	User view
debugging standby	event Use the debugging standby event command to enable debugging of the backup center.	User view
debugging stp	Use the debugging stp command to enable STP debugging.	User view
debugging ssh clie	Use the debugging ssh client command to enable SSH client debugging.	User view
debugging ssh serv	Use the debugging ssh server command to output information such as the negotiation process regulated by SSH1.5 protocol to information center as debugging formation and to debug a user interface separately.	User view
debugging tcp ever	Use the debugging tcp event command to enable TCP events debugging.	User view
debugging tcp md5	Use the debugging tcp mds command to enable the MD5 authentication debugging of the TCP connection.	User view
debugging tcp pack	Use the debugging tcp packet command to enable the debugging of TCP connection. The number of debugging switches users can enable is limited, that is, at the same time only a fixed number of debugging switches can be enabled (combination of task ID and socket ID).	User view
debugging telnet	Use the debugging telmet command to enable Telnet connection debugging.	User view
debugging tunnel	Use the debugging tunnel command to enable tunnel debugging.	User view
debugging tftp-ser	Use the debugging tftp-server command to enable TFTP server debugging.	User view
debugging udp-help	Use the debugging udp-helper command to enable UDP Helper debugging.	User view
debugging udp pack	Use the debugging udp packet command to enable the debugging of UDP connection.	User view
debugging voice cm		

Use the debugging voice $\,{\tt cm}$ command to enable debugging for CM.

debugging voice dat.	a-flow Use the debugging voice data-flow command to enable debugging for voice data processes.	User view
debugging voice dpl	Use the debugging voice dpl command to enable the debugging of voice dial program.	User view
lebugging voice fax	Use the debugging voice fax command to enable fax debugging.	User view
debugging voice h22	5 Use the debugging voice h225 command to enable debugging for the H.225.0 negotiation messages or events.	
		User view
debugging voice h24	5 Use the debugging voice h245 command to enable debugging for the H.245 negotiation messages or events.	User view
debugging voice ipp	Use the debugging voice ipp command to enable H.323 recommendation suite module debugging.	User view
debugging voice r2		
	Use the debugging voice r2 command to enable the corresponding debugging in R2 signaling module.	
	Use the debugging voice r2 ccb command to view the information of the corresponding control block by specifying the E1 port number and time slot number.	User view
debugging voice ras		
	Use the debugging voice ras command to enable the debugging information output switch of RAS messages interacted between GK Client and GK Server.	User view
debugging voice rcv		
	Use the debugging voice rcv command to enable the debugging of the RCV module.	User view
debugging voice rcv	r2	
	Use the debugging voice rcv r2 command to enable the debugging between the RCV module and the R2 module of bottom layer.	User view
debugging voice sip		
	Use the debugging voice sip command to enable SIP debugging.	User view
debugging voice sip		
	Use the debugging voice sip rm command to enable debugging for RM module.	User view
debuenine suize ein		
debugging voice sip	sm Use the debugging voice sip cm command to enable debugging for SM module.	User view
debugging voice vas		
	Use the debugging voice vas command to enable the VAS module debugging.	User view
debugging voice vas		
	Use the debugging voice vas fax command to enable the debugging of fax data access between the VAS module and voice card.	
		User view
debugging voice vcc		
	Use the debugging voice vcc command to enable the debugging at various levels of the VCC module.	User view
debugging voice vmil	b	
	Use the debugging voice with command to enable the voice MIB module debugging	

Use the debugging voice vmib command to enable the voice MIB module debugging.

lebugging voice vof		
debugging voice voi	Use the debugging voice vofr command to enable VoFR module debugging.	User view
lebugging voice vpp		
	Use the debugging voice vpp command to enable the debugging of the VPP module.	User view
debugging voice vpr	o r2	
	Use the debugging voice vpp r2 command to enable the debugging between the VPP module and the R2 module of bottom layer.	User view
debugging vrrp		
	Use the debugging vrrp command to enable VRRP debugging.	User view
debugging vty		
	Use the debugging vty command to enable VTY debugging.	User view
	blocking	
	Use the debugging web java-blocking command to enable Java blocking debugging.	User view
debugging web url-f	ilter host	
	Use the debugging web url-filter host command to enable the URL address filtering debugging.	User view
debugging web url-f	Filter parameter	
	Use the debugging web url-filter parameter command to enable the URL parameter filtering debugging.	User view
		User view
debugging x25	Use the debugging x25 command to enable X.25 debugging.	User view
debugging x25 x2t		
	Use the debugging x25 x2t command to enable X2T debugging.	System view
debugging x25 xot		
	Use the debugging x25 xot command to enable XOT debugging	User view
default		
	Use the default command to restore the default of all the R2 configurations and reset the R2 call statistics to 0.	
		R2 CAS view
default cost	Use the default cost command to configure the default cost for OSPF to redistribute external routes.	
		OSPF view
default-cost		
	Use the default-cost command to configure the cost of the default route transmitted by OSPF to the STUB or NSSA area.	
		OSPF Area view
default cost	Use the default cost command to configure the default routing cost of a redistributed route.	RIP view
	pression	
	Use the default entity compression command to globally configure the mode of coding and decoding as the default value.	
		ce Dial Program view
default entity fax		-
	Use the default entity fax command to set the default fax parameter settings globally.	5

default entity mode		
	Use the default entity modem compatible-param command in the case that you fail to use standard	
	Modem PCM to interoperate with devices from other vendors.	/oice Dial Program view
default entity mode	m protocol	
	Use the default entity modem protocol none command to globally disable Modem function of voice entity.	
	Use the default entity modem protocol pcm command to globally configure PCM Modem protocol ty of voice entity, including coding/decoding and Modem negotiation mode.	
		/oice Dial Program view
default entity norm	nal-connect slow-h245	
	Use the default entity normal-connect slow-h245 command to globally disable the calling end from actively initiating an H245 connection request to the called end before the called end is hooked off.	m
	Use the default entity normal-connect slow-h245 command to default to globally disable the callin end from actively initiating the H245 connection request to the called end before the called end is hook off. In this case, all newly created voice entities and voice entities which have not been configured with t function will inhorit this capitary time.	ed
	function will inherit this configuration.	/oice Dial Program view
default entity payl	oad-size	
	Use the default entity payload-size command to configure the default time length of voice packets w	vith
	different coding formats.	/oice Dial Program view
default entity serv	rice data	
	Use the default entity service data command to globally configure enabling data call service.	Voice dial program view
default entity vad-	on	
	Use the default entity vad-on command to globally configure enabling silence detection as the defa value.	
		/oice Dial Program view
default interval	Use the default interval command to configure the default interval for OSPF to redistribute external routes.	
		OSPF view
	Use the default limit command to configure default value of maximum number of redistributed route	s. OSPF view
default local-prefe	erence	
	Use the default local-preference command to configure the local preference.	BGP Unicast view BGP Multicast view VPNv4 view
default med		
	Use the default med command to configure the system MED value.	BGP Unicast view BGP Multicast view VPNv4 view VPN Instance view
default-route-adver	tise	
	Use the default-route-advertise command to configure the default route of Level-1 and Level-2 route	ers. IS-IS view
default-route-adver	rtise	
	Use the default-route-advertise command to make the system generate a default route to OSPF ar	ea.
	Use the default-route-advertise command at ABR to generate a default route which is advertised v	
	the Type-5 LSA or Type-7 LSA no matter whether there is a default route in the routing table.	OSPF view
default-route impor	rted	
	Use the default-route imported command to redistribute local default routes into BGP.	

default tag	Use the default tag command to configure the default tag of OSPF when it redistributes an external route.	OSPF view
default type	Use the default type command to configure the default type when OSPF redistributes external routes.	OSPF view
delay	Use the delay command to configure the related time parameters at the digital E&M subscriber-line (E1 controller).	ubscriber-l ine view
delay	Use the delay command to configure the relevant time parameters on an FXO or analog E&M	
	subscriber-line. FXO Voice S	ubscriber-Line view
delay-reversal	Use the delay-reversal command to configure the timer's interval of polarity-reverse transmission delay on FXS interfaces.	ubscriber-Line viev
delete	Use the delete command to delete the specified file.	FTP Client viev
delete	Use the delete command to delete the specified file from the server as you would with the remove command.	SFTP Client viev
delete	Use the delete command to move the specified file from the storage device to the recycle bin, where you can completely delete the file with the undelete command or restore it with the reset recycle-bin filename command.	
		User viev
delete rpf-route-	static all Use the delete rpf-route-static all command to delete all the static multicast routes.	System viev
delete static-rou	Use the delete static-routes all command to cancel all the static routes.	System viev
description	Use the description command to configure port description. Identifying a port is the only function of this command.	Ethernet Port viev
description	Use the description command to briefly describe a test operation.	ng Test Group view
description	Use the description command to describe the interface.	Interface view
description	Use the description command to configure description information for a specified VPN instance.	Vpn-Instance view
description (in Vo	oice Entity View) Use the description command to configure a voice entity description string.	Voice Entity view
description (in Vo	oice Subscriber-Line View) Use the description command to configure a subscriber-line description character string. FXO Voice S	ubscriber-Line view
destination	Use the destination command to specify the destination IP address to be filled in the added IP header at the time of tunnel interface encapsulation.	unnel Interface view

destination-ip	Use the destination-ip command to configure the destination IP address in the test.	/Ping Test Group view
destination-port	Use the destination-port command to configure the destination port in the test.	/Ping Test Group view
detect	Use the detect command to specify ASPF policy for application layer protocols.	ASPF Policy view
detect	•	s Serial Interface view s Serial Interface view,
detect-ais (CE1/PR]	Use the detect-ais command to enable alarm indication signal (AIS) detect on the CE1/PRI interface.	CE1/PRI Interface view
detect group	Use the detect-group command to create a detect group and enter its view.	System view
detect list	Use the detect-list command to add an IP address to the detect group and assign the address a detectin sequence number.	g Detect Group view
dh	Use the db command to select the Diffie-Hellman group for an IKE proposal.	IKE Proposal view
dhcp accounting dom	nain (Interface view) Use the dhcp server accounting domain command to enable DHCP accounting for addresses from the interface address pool and configure a domain for DHCP accounting.	e Interface view
dhcp enable	Use the dhcp enable command to enable DHCP.	System view
dhcp relay informat	ion Use the dhcp relay information enable command to enable the DHCP relay to support option 82 globally.	System view
dhcp relay informat	ion strategy Use the dhcp relay information strategy command to configure a strategy for handling packets with option 82 on the DHCP relay.	System view
dhcp relay release	Use the dhcp relay release command to send an IP address releasing request to a DHCP server via th DHCP relay.	e Interface view System view
dchp select (Interf	Use the dhcp select command in Interface view to select a method for disposing the DHCP packets destined to the local device.	Interface view
dchp select (System	Use the dhcp select command in System view to select a method for multiple interfaces in a specified range to dispose the DHCP packets destined to the local device.	System view
dhcp server account	ing domain interface (System view) Use the dhcp server accounting domain interface command to enable DHCP accounting for addresse from the address pools of the specified interfaces and configure a domain for DHCP accounting.	s System view

dhcp server bims-se	rver (Interface view) Use the dhcp server bims-server command to enable and configure BIMS option support on the current interface.	
	Ethernet Interface (or	Subinterface) view
hcp server bims-se	rver interface (System view)	
	Use the dhcp server bims-server interface command to enable and configure BIMS option support for	
	an interface or all interfaces configured with interface address pools.	
		System view
hcp server detect		
	Use the dhcp server detect command to enable pseudo-DHCP-server detection.	
		System view
hcp server dns-lis	†	
mop berver and in	Use the dhcp server dns-list command in interface view to configure DNS IP addresses for an interface	
	configured with a DHCP address pool.	
	Ethernet Interface (or	Subinterface) view
hcp server dns-lis	t interface (System view)	
	Use the dhcp server dns-list interface command to assign DNS IP addresses to the DHCP address pool of multiple interfaces in a specified range.	
	poor or multiple interfaces in a specified range.	System view
		Cystem new
lhcp server domain-	name (Interface view)	
	Use the dhcp server domain-name command in interface view to configure the domain name that the	
	DHCP address pool of the current interface allocates to clients.	
	Ethernet Interface (or	Subinterface) view
hcp server domain-	name interface (System view)	
	Use the dhcp server domain-name interface command in system view to configure the domain name	
	that the DHCP address pool of the interfaces in a specified range allocates to DHCP clients.	
		System view
hcp server expired	(Interface view)	
	Use the dhcp server expired command in interface view to configure a valid period allowed for leasing IP	
	addresses in the current interface DHCP address pool.	
	Ethernet Interface (or	Subinterface) view
hcp server forbidd		
	Use the dhcp server forbidden-ip command to exclude IP addresses in a specified range to participate in the auto-allocation.	
		System view
hcp server interfa	-	
	Use the dhcp server expired interface command in system view to configure a valid period allowed for	
	leasing IP addresses in the interface DHCP address pool of the interfaces in a specified range.	Sustam view
		System view
hcp server ip-pool		
	Use the dhcp server ip-pool command to create a DHCP address pool and access the DHCP address	
	pool view.	
		System view
hcp server nbns-li	st (Interface view)	
	Use the dhcp server nbns-list command in interface view to configure NetBIOS server addresses in the	
	DHCP address pool of current interface.	
	Ethernet Interface (or	Subinterface) view
h 1.5	st interface (System view)	
mep server mons-11	Use the dhcp server nbns-list interface command in system view to configure NetBIOS server	
	addresses for the clients that get ip address from the DHCP address pool of the interfaces in a specified	
	range.	
		System view
		-
hcp server netbios	-type (Interface view)	
	Use the dhcp server netbios-type command in interface view to configure the NetBIOS node type of the DHCP clients of the current interface	
	DHCP clients of the current interface.	Subinterface) view
	Ethernet Interface (or	Subinteriace) View
hcp server netbios	-type interface (System view)	
	Use the dhcp server netbios-type interface command in system view to configure a NetBIOS node	
	type for the DHCP clients of the interfaces in a specified range.	o <i>i i</i>
		System view

System view

dhcp server option	(Interface view)	
incp server option	Use the dhcp server option command in interface view to configure a DHCP self-defined option for the	
	DHCP address pool of the current interface. Ethernet Interface (c	r Subinterface) viev
incp server option	interface (System view) Use the dhcp server option command in system view to configure a DHCP self-defined option for the interfaces in a specified range.	Sustan view
		System view
dhcp server ping	Use the dhcp server ping command to configure the maximum number of ping packets that the DHCP server is allowed to send and the longest time period that the DHCP server should wait for the response to each ping packet.	System view
dhcp server relay i	.nformation enable	
	Use the dhcp server relay information enable command to enable the DHCP server to support option 82.	
		System view
dhcp server static-	Use the dhcp server static-bind command to configure a static address binding in the DHCP address pool of the current interface.	
	Ethernet Interface (o	r Subinterface) view
dhcp server synchro	nize arp (Interface view)	
	Use the dhcp server synchronize arp command to enable authorized ARP for a DHCP interface address pool.	
		Interface view
dhcp server synchrc	mize arp interface (System view) Use the dhcp server synchronize arp interface command to enable authorized ARP for specified DHCP interface address pools.	System view
dhan aarwar waiga a	config (Interface view)	
unep server vorce-c	Use the dhcp server voice-config command to enable the DHCP server to send option 184 and suboptions of 184 when it assigns addresses from the current interface address pool.	Interface view
dhcp server voice-c	config interface (System view) Use the dhcp server voice-config interface command to enable the DHCP server to send option 184 and suboptions of 184 when it assigns addresses from the specified interface address pool.	System view
dial-prefix	Use the dial-prefix command to configure the prefix of the telephone number dialed by the voice entity.	Voice Entity view
dial-program	Use the dial-program command to enter the voice dial program view.	Voice view
dialer bundle	Use the dialer bundle command to configure a dialer bundle used by a dialer interface.	Dialer Interface view
dialer bundle-membe	Use the dialer bundle-member command to configure a physical interface included in a dialer bundle in the Resource-Shared DCC application.	
		/sical Interface view
dialer call-in	Use the dialer call-in command to enable ISDN callback according to ISDN caller ID.	Dialer Interface view
dialer callback-cer	Use the dialer callback-center command to enable the callback server function.	Dialer Interface view
dialer circular-gro	Use the dialer circular-group command to add the physical interface to a dialer circular group specified	
	here.	sical Interface view

dialer disconnect	Use the dialer disconnect command to clear the dial-up link or the session link on the specat the PPPoE/PPPoA client.	cified interface
		Any vie
dialer enable-circu	ılar	
	Use the dialer enable-circular command to enable Circular DCC.	Physical or Dialer Interface vie
dialer group		
	Use the dialer-group command to configure access control on the packets transmitted on a	DCC interface
	and to place the interface in an access control group.	Physical or Dialer Interface vie
dialer isdn-leased	Lies the 11-1 and 1 at 1 and 1 command to configure on ICDNI B channel (can be aither the	abannal an a
	Use the dialer isdn-leased command to configure an ISDN B channel (can be either the BRI or PRI interface) to be the leased line.	
		Physical or Dialer Interface vie
dialer isdn-leased		-
ilalei isuli-leaseu	Use the dialer isdn-leased 128k command to configure 128K leased line connection.	
	Use the dialer isdn-leased number command to configure 64K leased line connection.	
	Ose the drafer isdr-reased maider command to comigue over leased inte connection.	ISDN BRI Interface vie
dialer number		
dialer number	Use the dialer number command to configure a dial number for placing a call to a single re	emote end
		Physical or Dialer Interface vie
dialer priority		
araior prioricy	Use the dialer priority command to configure a priority for a physical interface in a dialer	circular group
	in the Circular DCC configuration.	3
		Physical Interface vie
dialer queue-length	1	
	Use the dialer gueue-length command to configure the number of packets which comply w	ith the "permit"
	statement that can be buffered before a link is set up.	
		Physical or Dialer Interface vie
dialer route		
	Use the dialer route command to allow a DCC interface to call the specified destination ac network address) or to receive calls from multiple remote ends.	idress (host or
		Physical or Dialer Interface vie
dialer-rule		-
	Use the dialer-rule command to configure the conditions of the data packet that can trigg	er a DCC call.
		System vie
dialer threshold		
	Use the dialer threshold command to configure the traffic threshold of a link on the DCC in	terface so that
	another link can be enabled to call the same destination address when the ratio of traffic on	all connected
	links on the DCC interface to the available bandwidth exceeds the preset percentage.	Dialer Interface vie
		Dialer Interface vie
dialer timer autodi		
	Use the dialer timer autodial command to configure the automatic dialing interval of DC	C. Physical or Dialer Interface vie
		Thysical of Dialer Interface vie
dialer timer compet		- II for effect
	Use the dialer timer compete command to configure an idle interval for an interface after o occurs on the interface.	call contention
		Physical or Dialer Interface vie
dialer timer enable		•
arater timet enable	Use the dialer timer enable command to configure an interval for the next call attempt o	n an interface
	after the link is disconnected.	
		Physical or Dialer Interface vie
dialer timer idle		
	Use the dialer timer idle command to configure the interval that a link is allowed to be in	dle (in other
	words, the interval when there is no packets which comply with the "permit" statements trans	
	call has been set up on the interface.	Dhusiaal on Distantistanta
		Physical or Dialer Interface vie

dialer timer wait-c	arrier	
	Use the dialer timer wait-carrier command to configure the timeout time of wait-carrier timer. Physical or	Dialer Interface view
dialer timer warmup	ialer timer warmup Use the dialer timer warmup command to set the length of the warmup timer on the router configured with the dial-up backup function. It is the time that the router must wait for bringing the dial-up backup function into effect after a reboot.	
		System view
dialer user		
	Use the dialer user command to configure remote user name for authenticating requests when calls are received.	
		Dialer Interface view
differential-delay	Use the differential-delay command to set the maximum differential delay for the member links in the IMA group.	Group Interface view
dir		
uir	Use the dir command to query for a specified file.	FTP Client view
dir	Use the dir command to view the files in the specified directory as you would with the 1s command.	SFTP Client view
dir		
	Use the dir command, you can view information about the specified file or directory in the router storage device.	
		User view
direct listen-port	Use the direct listen-port x command to set the listening port for vty.	v User Interface view
disconnect	Use the disconnect command to disconnect from the remote FTP server but remain in FTP client view.	FTP Client view
display l2tp sessio	n Use the display 12tp session command to view the current L2TP sessions.	Any view
display 12tp tunnel		
	Use the display 12tp tunnel command to view information of the current L2TP tunnels.	Any view
display l2tp user		
	Use the display 12tp user command to view information about the current L2TP users.	Any view
display aaa unsent-		
	Use the display aaa unsent-h323-call-record command to view the detail record information about the calls failed to be sent.	Any view
display acl		
	Use the display acl command to view the rules of access control list.	Any view
display alarm urgen	t	
	Use the display alarm urgent command to view the stored alarms in a specified way.	Any view
display arp	Use the display arp command to view the ARP mapping table.	Any view
display arp timer a	ging	,y view

Use the display arp timer aging command to display the aging timer for dynamic ARP entries.

display aspf all

display aspf all		
	Use the display aspf all command to view the information of all ASPF policies and sessions.	Any view
display aspf inter	face Use the display aspf interface command to view the interface configuration of the inspection policy.	Any view
display aspf polic	y Use the display aspf policy command to view the configuration of a specific inspection policy.	Any view
display aspf sessi	on Use the display aspf session command to view the information of the ASPF sessions.	Any view
display atm class	Use the display atm class command to view the information about ATM-Class. By default, if no ATM-Class name is specified, the information of all ATM-Class is displayed.	Any view
display atm interf	ace Use the display atm map-info command to view the information about the upper layer protocol mapping table of ATM.	Any view
display atm map-in	fo Use the display atm map-info command to display upper layer protocol map information about a specified ATM interface.	Any view
display atm map-in	fo Use the display atm map-info command to view the information about the upper layer protocol mapping table of ATM.	Any view
display atm pvc-gr	Use the display atm pvc-group command to view the information about PVC-Group.	Any view
display atm pvc-in	Use the display atm pvc-info command to view the information about PVC.	Any view
display auto-confi	g Use the display auto-config command to view the status of auto-config.	Any view
display bgp 12vpn	Use the display bgp 12vpn all command to view system operating information and all L2VPN information.	Any view
display bgp group	Use the display bgp group command to view the information of peer groups.	Any view
display bgp multic.	ast group Use the display bgp multicast group command to view the information about peer groups.	Any view
display bgp multic	ast network Use the display bgp multicast network command to view the routing information that MBGP advertises.	Any view
display bgp multic	ast peer Use the display bgp multicast peer command to view information about MBGP peers.	Any view
display bgp multic.	use the display bgp multicast routing command to view the MBGP routing information whose IP address is specified in the BGP routing table.	Any view

Any view

display bop multica	ast routing as-path-acl	
ispidy bgp marcice	Use the display bgp multicast routing as-path-acl command to view in the BGP routing table the	
	MBGP routes that match the specified AS path list.	
		Any view
lisplay bgp multica	ast routing cidr	
	Use the display bgp multicast routing cidr command to view the routing information with non-natural	
	network mask (that is, classless inter-domain routing, CIDR).	Any viev
digolay boo multica	ast routing community-list	,
ispiay byp mairies	Use the display bgp multicast routing community-list command to view the routing information that	
	is permitted by the MBGP community list.	
		Any view
display bgp multica	ast routing community	
	Use the display bgp multicast routing community command to view the routing information that	
	belongs to the specified MBGP community.	Any view
		/
display bgp multica	ast routing different-origin-as Use the display bgp multicast routing different-origin-as command to view AS routes with	
	different origins.	
		Any view
display bgp multica	ast routing peer	
	Use the display multicast routing peer command to view the route received from or sent to the	
	specified multicast neighbor.	Any view
		Any view
display bgp multica	ast routing regular-expression	
	Use the display bgp multicast routing regular-expression command to view the routing information matching the specified AS regular expression.	
		Any view
display bgp multica	ast routing statistic	
	Use the display bgp multicast routing statistic command to view statistics of MBGP route	
	information.	Anuiou
		Any view
display bgp networł		
	Use the display bgp network command to view the routing information that has been configured.	Any view
display bgp paths		
aropra, byp pacing	Use the display bgp paths command to view the information about AS paths	
		Any view
display bgp peer		
	Use the display bgp peer command to view the information of peer.	
	Use the display bgp multicast peer command to view the information of MBGP peer.	
	Use the display bgp vpnv4 peer command to view the information of VPN peer.	
		Any view
display bgp routing	3	
	Use the display bgp routing command to view the BGP routing information in the BGP routing table.	
	Use the display bgp multicast routing command to view the MBGP routing information in the BGP	
	routing table.	
	Use the display bgp vpnv4 routing command to view the VPN routing information in the BGP routing	
	table.	Any view
		,,
display bgp routing	Use the display bgp routing as-path-acl command to view routes that match an as-path ACL.	
		Any view
display bgp routing	a cidr	•
	Use the display bgp routing cidr command to view the routing information about the non-natural mask	
	(namely the classless inter-domain routing, CIDR).	

(namely the classless inter-domain routing, CIDR).

Any view

display bgp routing	community	
	Use the display bgp routing community command to view the routing information related to the specified	
	BGP community number in the routing table.	
		Any view
display bgp routing	community-list	
	Use the display bgp routing community-list command to view the routing information matching the	
	specified BGP community list.	
		Any view
display bgp routing	dampened	
display bgp fouring		
	Use the display bgp routing dampened command to view BGP dampened routes.	Any view
		7 119 11011
display bgp routing	different-origin-as	
	Use the display bgp routing different-origin-as command to view routes that have different source	
	autonomous systems.	A
		Any view
display bgp routing	flap-info	
	Use the display bgp routing flap-info command to view BGP flap statistics. When	
	<pre><network-address mask=""> is <0.0.0 0.0.0.0, this command will view the flap statistics of all BGP</network-address></pre>	
	routes.	
		Any view
display bgp routing	label	
	Use the display bgp routing label command to view routing information and label information in the	
	BGP routing table.	
		Any view
display bop routing	peer { advertised received }	
aispidy bgp fodeling	Use the display bgp routing peer command to view the routing information the specified BGP peer	
	advertised or received.	
		Any view
		-
display bgp routing		
	Use the display bgp routing peer dampened command to view the information about the dampened routes received from the specified peer.	
	Toules received from the specified peer.	Any view
display bgp routing	peer regular-expression	
	Use the display bgp routing peer regular-expression command to view the route information	
	received from the specified peer and matching the specified regular expression.	Δριγνίουν
		Any view
display bgp routing	regular-expression	
	Use the display bgp routing regular-expression command to view the routing information matching	
	the specified AS regular expression.	
		Any view
display bgp routing	statistic	
	Use the display bgp routing statistic command to display statistics about BGP routes.	
		Any view
display bqp vpnv4		
aropia, byp (ph):	Use the display bgp vpnv4 command to view VPNv4 information in BGP database.	
		Any view
		/
display bootp clien		
	Use the display bootp client command to display information about the BOOTP client, such as MAC	
	address and IP address.	Anusia
		Any view
display bridge addr	ess-table	
	Use the display bridge address-table command to view the information of MAC address forwarding	
	table.	
		Any view
display bridge info	rmation	
	Use the display bridge information command to view the information of one or all the enabled bridge	
	sets in bridge module.	
		Δην νίρω

display bridge sp	anning tree	
	Use the display bridge spanning-tree command to view STP state and statistics for traffic analysis and control.	American
		Any view
display bridge tr	Use the display bridge traffic command to view the traffic statistics on an interface.	
		Any view
display brief int		
	Use the display brief interface command to display summary information about the specified or all interfaces.	
		Any view
display ccc		
	Use the display ccc command to view CCC connection information.	A
		Any view
display channel	Use the display channel command to view the contents in an information channel.	
		Any view
display clipboard		
	Use the display clipboard command to view the contents of the clipboard.	
		Any view
display clns		
	Use the display clns command to display current CLNS information.	Any view
display clns inte	rface	
	Use the display clns interface command to display CLNS related information about a specified	
	interface.	Any view
display clns rout	Use the display clns routing-table command to display all active CLNS routes, including those in Level	
	0, Level 1, and Level 2 routing tables.	
		Any view
display clns stat	Use the display clns statistic command to display statistics information about CLNS flow.	
		Any view
display clock		
	Use the display clock command to display the current system time and date.	
		Any view
display command-a		
	Use the display command-alias command to view the current command alias settings.	Any view
display configure	-user	
	Use the display configure-user command to view information about the user who is currently authorized	
	to configure the equipment.	Any view
display connectio	~	
arepray connectio	Use the display connection command to view the relevant information on the specified user connection	
	or all the connections. The output can help you troubleshoot user connections.	
		Any view
display connectio		
	Use the display connection-limit policy command to display connection limit policy.	Any view
display connectio	n-limit statistics	
	Use the display connection-limit statistics command to display the connection limit statistics.	
		Any view
display controlle		
	Use the display controller cpos command to view information about CPOS interfaces, such as state of the E1/T1 channels and alarms, and errors that occur to regeneration section, multiplex section, and	
	higher-order path.	
		Any view

display controller	cpos el	
	Use the display controller cpos el command to view the physical layer configuration information of a	
	specified E1 channel on the specified CPOS interface.	A
		Any view
display controller	cpos tl	
	Use the display controller cpos t1 command to view the physical layer configuration information of a	
	specified T1 channel on the specified CPOS interface.	A
		Any view
display controller	el	
	Use the display controller el command to display the information related to a CE1/PRI interface.	
		Any view
display controller	e3	
	Use the display controller e3 command to view state information on a CE3 interface.	
		Any view
display controller	tl	
	Use the display controller t1 command to display the information about the specified CT1/PRI	
	interface.	
		Any view
display controller	t3	
	Use the display controller t3 command to view state about a CT3 interface.	
		Any view
display cpu-usage		
dispiny cpu-usage	Use the display cpu-usage command to view statistics about CPU usage.	
		Any view
		,
display cpu-usage ł		
	Use the display cpu-usage history command to view in graphics the CPU usage statistic history of the entire system, the specified task, or the interface board in the specified slot.	
	entire system, the specified task, of the interface board in the specified slot.	Any view
		, ,
display current-cor		
	Use the display current-configuration command to view the running configurations on the router.	Any view
display debugging		
	Use the display debugging command to view the enabled debugging switches.	Any view
display debugging c		
	Use the display debugging ospf command to view the state of the debug switches for each OSPF	
	process.	Any view
display detect grou	-	
	Use the display detect-group command to display configuration information about a specified detect	
	group or all detect groups.	Any view
display device		
	Use the display device command to view information on the hardware configurations of the system,	
	including in-position state of the RPU, NPU, interface cards, power module, and fan module, the operating state of the interface cards, power module, and fan module, as well as the offline state of RPU and NPU.	
		Any view
display dhcp client		•
arspray unop crient	Use the display dhop client command to display the statistic information of the DHCP client. Executing	
	the command attached without the keyword parameter verbose will display only the brief address allocation	
	information on the DHCP client.	
		Any view
display dhcp relay	address	
	Use the display dhep relay address command to view the DHCP relay address configuration of an	
	interface.	
		Any view
display dhcprelay-s	ecurity	
	Use the display dheprelay-security command to display the IP-to-MAC mappings of the clients	
	obtaining IP addresses dynamically through the DHCP relay.	
		Anv view

display dhcp relay		
	Use the display dhcp relay statistics command to view the statistics of DHCP relay in packet errors, DHCP packets received from clients, DHCP packets received from and sent to servers, and DHCP packets	
	sent to clients (including unicast and broadcast packets).	
		Any view
lisplay dhcp server	conflict	
	Use the display dhcp server conflict command to view the DHCP address conflict statistics, including	
	the information in conflicted IP address, conflict detection type, and conflict time.	
		Any view
display dhcp server	expired	
	Use the display dhcp server expired command to view the expired address leases in a DHCP address	
	pool. In certain conditions, the addresses of the expired leases will be allocated to other DHCP clients.	A
		Any view
display dhcp server		
	Use the display dhcp server free-ip command to view the free address ranges in DHCP address pools, that is, information about IP addresses that have not been allocated yet.	
		Any view
		, · ·
display dhcp server	Use the display dhcp server ip-in-use command to view the address binding information of DHCP	
	clients, such as the information in hardware address, IP address, and address lease expiration.	
		Any view
display dhcp server	statistics	
	Use the display dhcp server statistics command to view the statistics on the DHCP server, including	
	such information as number of DHCP address pools, automatically or manually bound address and expired	
	addresses, number of unknown packets, number of DHCP request packets, and number of response	
	packets.	Any view
display dhcp server		
	Use the display dhcp server tree command to view the tree-structure information of DHCP address pools, including the address pool at each node, option, address lease period, and DNS server information.	
	······································	Any view
display diagnostic-	information	
	Use the display diagnostic-information command to view the operating information about the active	
	modules in the system.	
		Any view
display dialer		
	Use the display dialer command to view information on DCC interfaces.	A
		Any view
display dlsw bridge	-entry	
	Use the display dlsw bridge-entry command to view the bridge-set information.	American
		Any view
display dlsw circui		
	Use the display dlsw circuits command to view the DLSw virtual circuits.	Any view
display dlsw ethern		
	Use the display dlsw ethernet-backup map command to display information about address translation after you configure the Ethernet switch support feature.	
		Any view
display dlsw ethern	et-backup neighbour	-
	Use the display dlsw ethernet-backup neighbour command to display all neighbors of the current	
	router.	
		Any view
display dlsw inform	ation	
	Use the display dlsw information command to view the DLSw exchange capability information. The	
	output information of the command facilitates the user to understand the status of the DLSw virtual circuit	
	and perform fault diagnosis.	Any view
display dlsw inform		
	Use the display dlsw information command to display DLSw capability exchange information. The output of this command can help you understand the status of DLSw virtual circuits.	
		Any view

display dlsw reach	able-cache	
	Use the display dlsw reachable-cache command to view the reachable-cache of DLSw.	Any view
display dlsw remot	e Use the display dlsw remote command to view the information of the remote peers.	Any viev
display dlsw remot	e Use the display dlsw remote command to display information about the specified or all remote peers.	Any viev
display dns domain	Use the display dns domain command to view the DNS domain names that are manually configured.	Any viev
display dns dynami	c host Use the display dns dynamic-host command to view the current contents in the domain name cache of the DNS client.	Any viev
display dns server	Use the display dns server command to view the DNS server addresses manually configured.	Any viev
display domain	Use the display domain command to view the configuration of a specified ISP domain or display the summary information of all ISP domains.	Any viev
display dsl config	Uration Use the display dsl configuration command to view the actual ADSL configurations.	Any viev
display dsl config	uration Use the display dsl configuration command to view the actual DSL configurations.	Any viev
display dsl status	Use the display dsl status command to view the DSL state information.	Any viev
display dsl status	Use the display dsl status command to view state about the specified DSL interface.	Any viev
display dsl versio:	n Use the display dsl version command to view DSL version and the available capabilities.	Any viev
display dsl versio:	ⁿ Use the display dsl version command to view the DSL version and the available functionality.	Any viev
display dvpn info	Use the display dvpn info command to display the configuration and operating information about a specified DVPN.	Any viev
display dvpn ipsec	-sa Use the display dypn ipsec-sa command to display the specified IPSec SA information.	Any viev
display dvpn map	Use the display dvpn map command to display information about maps in a DVPN domain, such as private IP address, public IP address, port number, DVPN connection state, DVPN connection type, and control ID.	Any viev
display dvpn onlin	e-user Use the display dypn online-user command to display the information about online DVPN users.	Any view

Use the display dvpn session command to display information about sessions the device owns.

display encrypt-ca	rd fast-switch	
	Use the display encrypt-card fast-switch command to view the entries in the fast forwarding cache for the encryption cards.	Anuviou
		Any viev
display encrypt-ca		
	Use the display encrypt-card sa command to view SA information.	Any view
display encrypt-ca		
	Use the display encrypt-card statistics command to view statistics on the specified or all encryption cards.	
		Any view
display encrypt-ca	rd syslog	
	Use the display encrypt-card syslog command to view the current system log on the encryption cards.	
		Any viev
display environment	t	
	Use the display environment command to view the current values and the thresholds of the hardware	
	system environment.	
		Any view
display esis		
	Use the display esis command to display current ES-IS protocol state, such as the configuration timer	
	(CT) to send ISH packets, the holding time (HT) of the information ISH packets carry.	A
		Any view
display esis inter		
	Use the display esis interface command to display ES-IS related information about a specified	
	interface.	Any viev
display esis peer		
	Use the display esis peer command to display information about the neighbors dynamically discovered by ES-IS protocol (including dynamic ES and IS neighbors).	
		Any view
display esis stati:	ntiga	
dispiny esis stati	Use the display esis statistic command to display statistics information about ES-IS flow.	
		Any view
display fcm		
display icm	Use the display fcm command to display the count of dial-up negotiation failures and the count of	
	disconnections upon transaction timeouts for FCM module interfaces.	
		Any view
display fel serial		
	Use the display fel serial command to view the configuration and state about the specified or all E1-F	
	interfaces.	
		Any view
display fib		
	Use the display fib command to view the summary of the Forwarding Information Base.	
		Any view
display fib acl		
	Use the display fib acl command to filter and display FIB information.	
		Any view
display fib begin		
	Use the display fib command to output the lines related to the line containing the character string text in	
	the buffer according to the regular expression.	
	Use the display fib begin text command to view the lines beginning from the line containing the	
	character string text to the end line of the buffer.	
	Use the display fib include text command to just view the lines containing the character string text.	
	Use the display fib exclude text command to view the lines not containing the character string text.	A
		Any view
display fib ip-pre	fix	
	Use the display fib ip-prefix command to filter and display FIB information by prefix-list name in certain	
	format	

format.

display fib longe	Use the display fib longer command to display the FIB table entries matching the destination address. Different parameters selected leads to different matching methods.	
	Use the display fib command to display the FIB table entries whose destination address ranges from dest-addr1 dest-mask1 to dest-addr2 dest-mask2, including the FIB entries exactly matching dest-addr1 dest-mask1 and dest-addr2 dest-mask2.	
		Any view
display fib stati		
	Use the display fib statistics command to display the total numbers of FIB table entries.	Any view
lisplay firewall	ethernet-frame-filter Use the display firewall ethernet-frame-filter command to view the filtering statistics by ACL on the interface, namely, the detailed filtering information based on the ACL configured via the firewall ethernet-frame-filter { acl-number acl-name } { inbound outbound } command.	
		Any view
display firewall-	statistics Use the display firewall-statistics command to view the firewall statistics.	Anuviou
1		Any view
display fr class-	^{map} Use the display fr class-map command to view information on frame relay class to interface map, including DLCIs of interfaces, subinterfaces on the interfaces and their DLCIs.	
		Any view
display fr compre	Use the display fr compress command to view the statistics information of the frame relay compression.	Any view
display fr del	Use the display fr del command to view the contents in the specified or all DE rule lists.	Any view
display fr dlci-s	witch	
	Use the display fr dlci-switch command to view the information of the configured FR switching to check if the frame relay switching of a user is correctly configured.	Any view
display fr fragme	nt-info	
	Use the display fr fragment-info command to view the frame relay fragment information.	Any view
display fr inarp-		
	Use the display fr inarp-info command to view statistics about frame relay inverse ARP (INARP) packets, including requests and replies.	Any view
display fr interf	ace	
	Use the display fr interface command to view frame relay state on the specified or all interfaces.	Any view
display fr lmi-in	Use the display fr lmi-info command to view the statistics of LMI protocol frame.	Any view
display fr map-in	fo	
	Use the display fr map-info command to display frame relay (FR) address map information.	Any view
display fr map-in	Use the display fr map-info command to view all FR address maps or the one for the specified interface.	Any view
display fr pvc-gr	oup	
	Use the display fr pvc-group command to view status, name, backup, protection, and other information about the specified PVC group, PVC groups on a specified interface, or all PVC groups if no argument is specified.	
		Any view
display fr map-in	If pppofr Use the display fr map-info pppofr command to display information about the current PPPoFR map	
	and its state.	Any view

display fr pvc-info		
	Use the display fr pvc-info command to view the frame relay PVC table.	Any view
display fr statisti		/
display if statist	Use the display fr statistics command to view the current Frame Relay statistics about receiving and	
	sending packets.	
		Any view
display fr switch-t	able	
	Use the display mfr command to view configuration and status information of the frame relay route to	
	confirm the correctness of the configuration.	Any view
display fr vofr-inf		,
aispidy ii voii im	Use the display fr vofr-info command to view the VoFR information.	
		Any view
display ft 1 serial		
	Use the display ftl serial command to view the configuration and state of the T1-F interface.	
		Any view
display ftp-server		
	Use the display ftp-server command to view the parameters of the current FTP server.	Anuiou
		Any view
display ftp-server		
	Use the display ftp-server source-ip command to display the source IP address configured for the FTP server.	
		Any view
display ftp source-	ip	
	Use the display ftp source-ip command to display the source IP address configured for the FTP client.	
		Any view
display ftp-user		
	Use the display ftp-user command to view the parameters of the current FTP users.	Δηγινίου
		Any view
display history-com		
	Use the display history-command command to view the history commands.	Any view
display hwatacs		-
	Use the display hwtacacs command to view configuration information of specified or all TACACS+	
	schemes.	
-		Any view
display hwping		
	Use the display hwping command, you can view test result(s).	Any view
		Any new
display hwping stat	Use the display hwping statistics command to view test statistics.	
	Use the display heping statistics command to view test statistics.	Any view
display icmp statis	stics	-
	Use the display icmp statistics command to view statistics about ICMP messages.	
	-	Any view
display igmp group		
	Use the display igmp group command to view the member information of the IGMP multicast group.	. .
		Any view
display igmp interf		
	Use the display igmp interface command to view the IGMP configuration and running information on an interface.	
		Any view
display igmp local		-
	Use the display igmp local command to view the IGMP configuration and running information of the local	
	interface which receives and sends multicast data.	. .
		Anv view

display ike dpd		
	Use the display ike dpd command to display the configuration of the specified or all DPD structures about	
	reference count, interval-time, and time_out.	Δρικικίο
		Any view
lisplay ike peer		
	Use the display ike peer command to view the configuration about the specified or all IKE peers.	
		Any viev
display ike proposa	1	
	Use the display ike proposal command to view the parameters configured for each IKE proposal.	
		Any viev
display ike sa		
aispidy inc sa	Use the display ike sa command to view the current security tunnels established by IKE.	
	Use the display like sa command to view the current security tunnels established by IKL.	Any viev
		/
display info-center		
	Use the display info-center command to view all the information recorded in the info-center.	, ,
		Any viev
display interface		
	Use the display interface command to view the LAPB or X.25 interface information. After configuring	
	PVC of X.25, users can use the command to obtain the status information on one interface.	
		Any viev
display interface		
	Use the display interface command to view configuration information on the port.	
		Any viev
		,
display interface		
	Use the display interface command to view the current running state and other information about an	
	interface.	Any view
		Any view
display interface a		
	Use the display interface atm command to display the configuration and state information about the	
	specified or all ATM interfaces.	
		Any view
display interface b	ri	
	Use the display interface bri command to view status about the specified ISDN BRI interface.	
		Any view
display interface e	ncrypt	
	Use the display interface encrypt command to view information about interfaces on the specified or all	
	encryption cards.	
		Any view
		-
display incertace {	Ethernet Gigabithernet}	
	Use the display interface { ethernet gigabitethernet } command to view information about Ethernet interfaces, such as their configurations and current running state.	
	Enemerinenaees, such as their configurations and current running state.	Any viev
display interface i		
	Use the display interface ima-group command to view the configuration and state information about	
	the specified or all IMA group interfaces.	Any view
		Any view
display interface l	oopback	
	Use the display interface loopback command to view state about the specified or all created loopback	
	interfaces.	. .
		Any view
display interface m	fr	
	Use the display interface mfr command to view information on one or all MFR interfaces, including	
	configuration, state, and packet statistics.	
		Any view
display interface m	n-aroun	
aropidy incertace III	Use the display interface mp-group command to view the state about the specified or all MP-group	
	interfaces.	
		Any view

display interface	Use the display interface null command to view the state about the null interface.	Any view
display interface	Use the display interface pos command to view the configuration and state information of one or all POS interfaces.	
	interfaces.	Any view
display interface	tunnel	
	Use the display interface tunnel command to view the working status of tunnel interface.	Any view
display interface	virtual-ethernet	
	Use the display interface virtual-ethernet command to view the state about of the specified or all virtual Ethernet interfaces.	Any view
display interface	virtual_template	
angphay interface	Use the display interface virtual-template command to view the state about the specified or all virtual templates.	
		Any view
display ip count	Use the display ip count command to display IP packet statistics gathered by the IP Accounting.	Any view
display ip count :	mile	
display ip count i	Use the display ip count rule command to display IP accounting rules.	Any view
display ip fast-fo	prwarding cache	
	Use the display ip fast-forwarding cache command to view information on the unicast fast forwarding table.	, ,
		Any view
display ip host	Use the display ip host command to display all the host names and their corresponding IP addresses.	Any view
display ip interfa	ace	
	Use the display ip interface command to view IP-related information about the specified or all interfaces.	A
		Any view
display ip interfa	Use the display ip interface brief command to view IP-related summary about the specified or all interfaces.	
_		Any view
display ip ip-pre:		
	Use the display ip ip-prefix command to view the address prefix list.	Any view
display ip multica	ast-fast-forwarding cache	
	Use the display ip multicast-fast-forwarding cache command to display summary information about the fast forwarding table entries in the multicast fast forwarding cache.	A
al		Any view
display ip multica	Use the display ip multicast-policy command to view the multicast policy routing information.	. .
		Any view
display ip netstre	Use the display ip netstream cache command to view configuration and status information about the	
	NetStream cache.	Any view
display ip netstre	eam export	
	Use the display ip netstream export command to view statistics about exported NetStream UDP packets.	
		Any view

4	7
	/

display ip policy	Use the display ip policy command to view the routing policies of local and configured interface policy routings.	
		Any view
display ip policy	setup	
	Use the display ip policy setup command to view the setting information of policy routings.	Any view
display ip policy	statistic	
	Use the display ip policy statistic command to view the statistics of policy routings.	Any view
display ip routing	-table	
	Use the display ip routing-table command to view the routing table summary.	Any view
		, any new
display ip routing	Use the display ip routing-table acl command to view the route filtered through specified basic access	
	control list (ACL).	
		Any view
display ip routing	-table ip_address	
	Use the display ip routing-table ip_address command to view the routing information of the specified	
	destination address.	A
		Any view
display ip routing	-table ip_address1 ip_address2	
	Use the display ip routing-table <i>ip_address1 ip_address2</i> command to view the routing information in the specified destination address range.	
		Any view
display ip routing	-table ip-prefix	
	Use the display ip routing-table ip-prefix command to view the route that passed the filtering rule	
	according to the specified ip prefix list.	Any view
display ip routing	Use the display ip routing-table protocol command to view the routing information of specified	
	protocol.	Any view
	tabla usain	,
display ip routing	Use the display ip routing-table radix command to view the routing table information in a tree	
	structure.	
		Any view
display ip routing	-table statistics	
	Use the display ip routing-table statistics command to view the integrated routing information.	
		Any view
display ip routing		
	Use the display ip routing-table verbose command to view the verbose routing table information.	Δριγνίου
		Any view
display ip routing	-table vpn-instance	
	Use the display ip routing-table vpn-instance command to view RIP information associated with vpn instance address family.	. .
display in routing	-table vpn-instance	Any view
arspiny ip routing	Use the display ip routing-table vpn-instance command to view the specified information in the IP	
	routing table of vpn-instance.	
		Any view
display ip socket		
	Use the display ip socket command to display the information about all sockets in the current system.	Any view
display ip statist	ics	-
aropidy ip statist	Use the display ip statistics command to view IP traffic statistics information. This command is used	
	to display such statistics information as IP packet transmit/receive, packet assembly/disassembly, which is	
	helpful to fault diagnosis.	
		Any view

display ip vpn-in	Use the display ip vpn-instance command to view the information related to vpn-instance, such as RD, description, and interfaces of the VPN instance.	
		Any view
display ipsec pol	icy	
	Use the display ipsec policy command to view information about the ipsec policy.	Any view
display ipsec pol	icy-template	
	Use the display ipsec policy-template command to view information about the ipsec policy template.	Any view
display ipsec pro	posal	
	Use the display ipsec proposal command to view information about the proposal.	Any view
display ipsec sa		
	Use the display ipsec sa command to view the relevant information about the SA.	Any view
 display ipsec sta	tistics	
	Use the display ipsec statistics command to view the IPSec packet statistics information, including the input and output security packet statistics, bytes, number of packets discarded and detailed description of discarded packets.	
		Any view
display ipx inter	face	
	Use the display ipx interface command to view IPX interface configuration information and interface parameters in communication devices.	
		Any view
display ipx routi	ng-table	
	Use the display ipx routing-table command to view active IPX routing information.	
	Use the display ipx routing-table verbose command to view detailed IPX routing information, including active and inactive routes.	
	Use the display ipx routing-table network command to view active IPX routing information to specified destination network ID.	
	Use the display ipx routing-table network verbose command to view detailed IPX routing information to specified destination network ID, including active and inactive routes.	
	Use the display ipx routing-table protocol { rip static default direct } command to view IPX routing information for specified destination type, including active and inactive routes.	
	Use the display ipx routing-table protocol { rip static default direct } verbose command to view detailed IPX routing information for specified destination type, including active and inactive routes.	
		Any view
display ipx routi	ng-table statistics	
	Use the display ipx routing-table statistics command to view IPX routing statistics.	Any view
display ipx servi	ce-table	
	Use the display ipx service-table command to view contents of IPX service information table. The output information of the command helps users with IPX SAP troubleshooting.	
		Any view
display ipx stati	Use the display ipx statistics command to view statistics and type of IPX packet transmitted and	
	received.	Any view
display isdn acti	ve-channel	,
uispiay isun acti	Use the display isdn active-channel command to view the active call information on ISDN interfaces.	Any view
display isdn call	-info	
	Use the display isdn call-info command to view the current states of ISDN interfaces.	Any view
display isdn call	-record	
	Use the display isdn call-record command to view the information of ISDN call history.	Any view

Any view

display isdn parame	Use the display isdn parameters command to view the system parameters at layers 2 and 3 of the ISDN protocol, such as the durations of system timers and frame size.	
		Any view
display isdn spid	Use the display isdn spid command to view information on SPID on the BRI interface encapsulated with	
	the NI protocol.	Any view
display isis brief		
	Use the display isis brief command to view the brief information of IS-IS.	Any view
display isis interf	face	
	Use the display isis interface command to view the information of the IS-IS enabled interface.	Any view
display isis lsdb		
	Use the display isis 1sdb command to view the link state database of the IS-IS.	Any view
display isis mesh-o	group	
	Use the display isis mesh-group command to view the IS-IS mesh group.	Any view
display isis peer		
	Use the display isis peer command to view IS-IS peer information.	Any view
display isis routir	ng	
	Use the display isis routing command to view IS-IS routing information	Any view
display isis routir	ng clns	
	Use the display isis routing clns command to display CLNS routing information generated by IS-IS protocol.	
		Any view
display isis spf-lo		
	Use the display isis spf-log command to view the SPF calculation log of the IS-IS.	Any view
1		Any new
display llc2	Use the display 11c2 command to view statistical information of LLC2.	
		Any view
display loadsharing	g ip address	
	Use the display loadsharing ip address command to view the statistics about the unbalanced load sharing based on interface bandwidth, including the number and ratio of the packets sent from the interfaces	
	related to the equal-cost routes to a network address.	A
<u>.</u>		Any view
display local-serve	er statistics Use the display local-server statistics command to display statistics of the local RADIUS	
	authentication server.	
		Any view
display local-user		
	Use the display local-user command to view the relevant information on the specified local user or all	
	the local users. The output can help you troubleshoot faults related to local user.	Any view
 display log startur	2	
	Use the display log startup command to display the state of the configuration restoration log switch.	User view
display logbuffer		
	Use the display logbuffer command to view the information recorded in the log buffer.	
		Any view
display logbuffer a	summary	
	Use the display logbuffer summary command to display a summary about the log buffer on the router.	Any view

display mac-addre	Use the display mac-address command to display information about MAC address entries of an interface or about all MAC address entries.	
		Any view
display memory		
	Use the display memory command to view information on system memory load.	
		Any view
display memory		
	Use the display memory command to view the memory setting and state information related to the routing	
	capacity.	A
		Any view
display mfr		
	Use the display mfr command to view configuration and statistics information of multilink frame relay bundle and bundle link. If no bundle or bundle link is specified, information of all bundles and bundle links	
	will be displayed.	
		Any view
display mirror		
	Use the display mirror command to display information about port mirroring configuration, information	
	including the monitored ports, the direction of monitored packets and monitoring port.	
		Any view
display mobile-ip	binding	
	Use the display mobile-ip binding command to display information about the HA binding table. A	
	binding table maintains mainly the corresponding relations between HA addresses and the care-of	
	addresses of MNs. An HA updates the binding table based on MN registration events.	A
		Any view
display mobile-ip	globals	
	Use the display mobile-ip globals command to display global information about mobility agents.	
		Any view
display mobile-ip		
	Use the display mobile-ip interface command to display the MIP information of an interface. With the	
	interface-number argument not specified, MIP information of all interfaces is displayed.	Δριγνίουν
		Any view
display mobile-ip		
	Use the display mobile-ip irdp command to display ICMP router discovery protocol (IRDP) configuration information, including the agent advertisement lifetime, the maximum and minimum agent advertisement	
	interval, and the agent advertisement transmission mode (broadcast or multicast).	
		Any view
display mobile-ip	n mohile-router	
alopiaj mobile ip	Use the display mobile-ip mobile-router command to display information about an MR, including basic	
	information, discovered mobility agent information, registration information, and statistics.	
		Any view
display mobile-ip) node	
	Use the display mobile-ip node command to display information about MNs. With no parameters	
	specified, information about all MNs is displayed.	
		Any view
display mobile-ip) secure	
	Use the display mobile-ip secure command to display mobility security association attributes. If not	
	specify argument <i>ip-address</i> , information about all mobility security association attributes of the specified	
	mobility security associations is displayed.	Any view
		7.019 01000
display mobile-ip		
	Use the display mobile-ip statistics command to display statistics collected by the mobility agents.	Any view
display mobile-ip		
	Use the display mobile-ip violation command to display MN security exception information logged by	
	a mobility agent. With the ip-address argument not specified, all security exception information is displayed; up to 100 latest entries of information can be displayed.	
		Any view

display mobile-ip	<pre>visitor Use the display mobile-ip visitor command to display information in the visitor table and pending table of an FA. An FA updates its visitor table and pending table based on registration events of MNs. If not specify the <i>ip-address</i> argument, all contents of the tables are displayed.</pre>	Any view
		Any new
display mpls l2vc		
	Use the display mpls 12vc command to view the VC information in LDP.	Any view
lisplay mpls l2vpr	forwarding_info	
dispidy mpis izvpi	Use the display mpls 12vpn forwarding-info command to view the L2VPN information of a specific	
	interface.	
		Any view
display mpls l3vpr		
	Use the display mpls 13vpn-1sp command to view the information of vpn-instance of MPLS L3VPN LSPs.	Δηνι νίοψ
		Any view
lisplay mpls cell-	transfer interface	
	Use the display mpls cell-transfer interface command to view statistics for cells received and sent in a packet on an interface in transparent transmission mode.	
		Any view
lisplay mpls inter	rface	
	Use the display mpls interface command to view all MPLS-enabled interfaces.	
		Any view
display mpls ldp		
	Use the display mpls 1dp command to view LDP and LSR information.	
		Any view
lisplay mpls ldp b	puffer-info	
	Use the display mpls ldp buffer-info command to view the buffer information of LDP.	, ,
		Any view
display mpls ldp i		
	Use the display mpls ldp interface command to view the information of an LDP-enabled interface.	Any view
display mpls ldp l	Use the display mpls ldp lsp command to view relevant LSP information created via LDP.	
		Any view
display mpls ldp p	peer	
	Use the display mpls ldp peer command to view peer information.	
		Any view
display mpls ldp r	remote	
	Use the display mpls ldp remote command to view the configured remote peer information.	
		Any view
display mpls ldp s	session	
	Use the display mpls ldp session command to display the session between peer entities.	
		Any view
display mpls lsp		
	Use the display mpls 1sp command to view LSP information.	Anusian
		Any view
display mpls stati		
	Use the display mpls static-lsp command to view the information of all or one static LSP(s).	Any view
lisplay mpls stati		
	Use the display mpls statistics command to view statistics of all or one LSP(s) and LSP statistics on all or one interface(s).	
		Any view
lisplay msdp brief		-
	Use the display msdp brief command to view the state of MSDP peer.	
		Any view
lisplay msdp peer-	status	<u> </u>

Use the display msdp peer-status command to view the detailed information of MSDP peer.

display msdp sa-cac	be Use the display msdp sa-cache command to view (S, G) state learnt from MSDP peer.	Any view
lisplay msdp sa-cou	nt	
	Use the display msdp sa-count command to view the number of sources and groups in MSDP cache.	Any view
lisplay multicast f		
	Use the display multicast forwarding-table command to view the information of multicast forwarding table.	Any view
display multicast r	conting-table	,
ilopiu, mulciouot i	Use the display multicast routing-table command to view the information of IP multicast routing table.	Any view
display multicast r	outing-table static	
	Use the display multicast routing-table static command to view the configuration information of static multicast route.	Any view
		Any New
display multicast r	outing-table static Use the display multicast routing-table static command to view the active multicast static routes.	Any view
display multicast r	outing-table static config	
	Use the display multicast routing-table static config command to view multicast static routes configured.	
		Any view
display multicast r	Use the display multicast rpf-info command to view the Reverse Path Forwarding (RPF) routing	
	information for specified multicast source.	Any view
display nat		
	Use the display nat command to display the configuration of address translation.	Any view
display nat connect	ion-limit Use the display nat connection-limit command to display the NAT-related connection limit statistics.	Any view
display ntp-service	sessions	
	Use the display ntp-service sessions command to view brief information about all sessions maintained by the NTP at the local device.	
		Any view
display ntp-service	status Use the display ntp-service status command to view status about the NTP service.	Anuviou
		Any view
display ntp-service	Use the display ntp-service trace command to view the summary about each NTP time server from the local device back to the reference clock source.	
		Any view
display osm status	slot	
	Use the display osm status slot slotnum command to view the information about the OSM board in the specified slot, including name of the board, board status, OS name, OS version and running time of OS.	Any view
dignlaw conf -b	hr.	, any 11011
display ospf abr-as	Use the display ospf abr-asbr command to view information on the routes to the Area Border Router (ABR) and Autonomous System Border Router (ASBR) of OSPF.	
	· · · · · · · · · · · · · · · · · · ·	Any view
display ospf asbr-s	ummary Use the display ospf asbr-summary command to view summary about the redistributed routes of OSPF.	

Use the display ospf brief command to view the summary of OSPF.

display ospf cumul	utive Use the display ospf cumulative command to view the OSPF cumulative information.	Any view
display ospf error	Use the display ospf error command to view the statistics of error information which OSPF received.	Any view
display ospf inter	face Use the display ospf interface command to view the OSPF interface information.	Any view
lisplay ospf lsdb	Use the display ospf lsdb command to view the database information about OSPF connecting state.	Any view
isplay ospf memor	Use the display ospf memory command to view memory occupation status for LSAs.	Any view
lisplay ospf nexth	Op Use the display ospf nexthop command to view the information about the next-hop	Any view
lisplay ospf peer	Use the display ospf peer command to view the information about the neighbors in OSPF areas. Use the display ospf peer brief command to view the brief information of neighbors in OSPF, mainly the neighbor number at all states in every area.	Any view
lisplay ospf reque	st-queue Use the display ospf request-queue command to view the information about the OSPF request-queue.	Any view
lisplay ospf retra	ns-queue Use the display ospf retrans-queue command to view the information about the OSPF retransmission queue.	Any view
lisplay ospf routi	Use the display ospf routing command to view the information about OSPF routing table.	Any view
lisplay ospf sham-	link Use the display ospf sham-link command to view the information of sham links.	Any view
lisplay ospf vlink	Use the display ospf vlink command to view the information about OSPF virtual links.	Any view
lisplay pim bsr-in	fo Use the display pim bsr-info command to view Bootstrap Router (BSR) information.	Any view
display pim interf	use the display pim interface command to view the PIM interface information.	Any view
display pim neighb	or Use the display pim neighbor command to view the PIM neighbor information.	Any view
lisplay pim routin	g-table Use the display pim routing-table command to view the contents of the PIM multicast routing table.	Any view
	0	-

Use the display pki certificate command to display and browse through the certificate.

display pki crl	Use the display pki crl command to display and browse through the locally saved CRL.	Any view
display port	Use the display port command to check whether the current system has hybrid or trunk ports. If there is any, its port name is displayed.	
	any, its port name is displayed.	Any view
display port-mapp:		
	Use the display port-mapping command to view PAM information.	Any view
display portal		
	Use the display portal command to display the information about portal servers.	Any view
display portal up	date-resource	
	Use the display portal update-resource command to display information about the update resources configured by the user.	
		Any view
display pos-app	Use the display pos-app command to display brief information about POS applications.	
		Any view
display pos-inter:		
	Use the display pos-interface command to display brief information about POS access ports.	Any view
display ppp compre	ession iphc rtp	
	Use the display ppp compression iphc rtp command to view the statistic information of the RTP header compression.	
		Any view
display ppp compre	Use the display ppp compression iphc top command to view the statistic information of the TCP header	
	compression.	
		Any view
display ppp compre	Use the display ppp compression stac-lzs command to view information about STAC-LZS compression.	
		Any view
display ppp mp	Use the display ppp mp command to view all interface information and statistics of MP.	
		Any view
display pppoe-ser	ver session Use the display pppoe-server session command to view the status and statistics of PPPoE session.	
		Any view
display pppoe-ser		
	The command display pppoe-client session is used to display the status and statistics of PPPoE session.	
		Any view
display protocol-	Use the display protocol-priority command to view protocol priorities.	
		Any view
display qos car in		
	Use the display gos car interface command to view parameter configuration and running statistics of CAR at each or all interfaces.	
		Any view
display qos carl	Use the display gos carl command to view a certain rule or all the rules of CARL.	
		Any view
display qos cbq in		
	Use the display gos cbg interface command to view CBQ configuration information and operating status, the specified PVC on specified ATM interface or on all interfaces.	
		Any view

display qos cq int		
	Use the display gos cq interface command to view configuration and statistics of customized queues (CQ) at interfaces.	
	(CQ) at interfaces.	Any view
isplay qos cql		
	Use the display gos cql command to view contents of customized queue lists (CPL).	Any view
lisplay qos gts ir	terface	
	Use the display gos gts interface command to view GTS configuration and accounting information of certain interface or all interfaces.	
		Any viev
lisplay qos lr int	erface	
	Use the display gos lr interface command to view LR configuration and statistics of an interface.	Any viev
lisplay qos policy		
	Use the display gos policy command to display the configuration information of the specified class or all the classes and associated behaviors in the specified policy or all policies.	
		Any viev
display qos policy	'interface	
	Use the display gos policy interface command to view information about CBQ application on the interface.	
		Any viev
display qos policy	interface	
	Use the display gos policy interface command to view the configuration and operating state about the policy on the specified interface, on the specified PVC on a particular ATM interface or on all interfaces and PVCs.	
		Any view
lisplay qos pq int	erface	
	Use the display gos pg interface command to view the configuration and statistics of priority queues	
	(PQ) at interfaces.	Anusia
		Any viev
lisplay qos pql	Lies the $M_{\rm eff}$ is a second to view contents of priority queue lists (POL)	
	Use the display gos pql command to view contents of priority queue lists (PQL).	Any view
lisplay qos rtpq i	nterface	-
	Use the display gos rtpg interface command to view information of the current IP RTP Priority queue,	
	including the current RTP queue depth and number of RTP packets dropped, and display the RTP priority	
	queue configuration and statistics on an interface or on all interfaces.	Any view
Hanlas no Sect		, ury vici
lisplay qos wfq ir	Use the display gos wfg interface command to view WFQ (weighted fair queuing) configuration and	
	statistics of an interface.	
		Any viev
display qos wred i	nterface	
	Use the display gos wred interface command to view WRED (weighed random early detection) configuration and statistics of an interface.	
		Any view
display radius		
	Use the display radius command to view the configuration information about the specified or all RADIUS	
	schemes or to view statistics about RADIUS.	Any viev
lignlau nativa oto	tistics	
display radius sta	Use the display radius statistics command to view the statistics information on RADIUS packets. The	
	displayed packet information can help you troubleshoot RADIUS faults.	
		Any viev
lisplay rip		
	Use the display rip command to view the current RIP running state and its configuration information.	
		Any viev

Any view

display rip inter	rface Use the display rip interface command to display information about the specified RIP interface or all RIP interface.	
		Any view
display rip rout:	ing	
	Use the display rip routing command to display the RIP routing table, including normal routes and	
	routes in garbage-collection status.	Δηγγίου
		Any view
display rip vpn-:		
	Use the display rip vpn-instance command to view the related configuration of VPN instance of RIP.	Any view
display rmon alaı	~~	, , ,
display imon ala	Use the display rmon alarm command to display the alarm table of remote monitoring (RMON) or the	
	specified alarm entry.	
		Any view
display rmon even	nt	
	Use the display rmon event command to display the event table of RMON or the specified event entry.	A
		Any view
display rmon even		
	Use the display rmon eventlog command to display the log table of RMON or the log entry for the specified event.	
		Any view
display rmon hist	Lory	
	Use the display rmon history command to display the history control table of RMOM and information	
	about the latest sampling, such as utilization, number of errors and total number of packets.	
		Any view
display rmon pria	alarm	
	Use the display rmon prialarm command to display information about the prialarm table of RMON or the	
	specified prialarm entry.	Any view
display rmon stat	tistiss	,
display inon sca	Use the display rmon statistics command to display the RMON statistics about the specified or all	
	interfaces.	
		Any view
display route-pol	licy	
	Use the display route-policy command to view the configured route-policy	
		Any view
display rsa loca	l-key-pair public	
	Use the display rsa local-key-pair public command to view the public key of the host key pair and server key pair on the server. If no key is generated, the system displays: RSA keys not found.	
	server key pair on the server. If no key is generated, the system displays. NOA keys not found.	Any view
display rsa peer	-oublic-key	•
	Use the display rsa peer-public-key command to view the specified RSA public key. If no public key	
	specified, all public keys are displayed.	
		Any view
display saved-con	nfiguration	
	Use the display saved-configuration command to view the configuration file loaded at this startup.	۸
		Any view
display schedule		
	Use the display schedule reboot command to view settings related to the router's schedule reboot terminal service.	
		Any view
display sftp sour	rce-ip	-
	Use the display sftp source-ip command to display the source IP address configured for the SFTP	
	client.	
		Any view
display snmp-ager	nt	
	Use the display snmp-agent command to view the engine ID of the local or remote SNMP entity.	<u> </u>
		Δην νίρι

display snmp-agent	community Use the display snmp-agent community command to view information on the configured communities of SNMPv1 or SNMPv2.	
		Any view
display snmp-agent	group	
	Use the display snmp-agent group command to view information about the specified or all user security model (USM) based groups, including group name, security model, storage type.	Δουνίου
		Any view
display snmp-agent	Use the display snmp-agent mib-view command to view the configured MIB views.	
	Use the display simp-agent min-view command to view the configured with views.	Any view
display snmp-agent	statistics	
	Use the display snmp-agent statistics command to view the state and statistics about SNMP.	Any view
display snmp-agent	sys-info	
	Use the display snmp-agent sys-info command to view the system information of this SNMP device.	Any view
display snmp-agent	trap-list	
	Use the display snmp-agent trap-list command to display whether trap sending is enabled on each module.	. .
		Any view
display snmp-agent	Use the display snmp-agent usm-user command to view information about the specified or all SNMP users.	
		Any view
display sot		
	Use the display sot command to display the current state about SOT connections.	Any view
display ssh server		
	Use the display ssh server command to view information on SSH status or sessions.	Any view
display ssh server-	·info	
	Use the display ssh server-info command to view the associations of public key to SSH server	
	maintained at the client end.	Any view
display ssh-server		
display ssn-server	Use the display ssh-server source-ip command to display the source IP address configured for the SSH server.	
		Any view
display ssh user-in	oformation	
	Use the display ssh user-information command to view information about current SSH users, including user name, corresponding key name and user authentication mode. If you specify the <i>username</i> parameter, then only the information about the specified user is displayed.	
		Any view
display ssh2 source	e-ip	
	Use the display ssh2 source-ip command to display the source IP address configured for the SSH client.	
		Any view
display standby flo	DW.	
	Use the display standby flow command to view statistics about the traffic on the main interfaces	
	participating in backup load sharing.	Any view
display standby sta	ate	-
	Use the display standby state command to view information about the main and standby interfaces.	
		Any view
display startup		
	Use the display startup command to view the configuration file used at this startup and the one used for	
	next startup.	l Iser view

User view

display status in	terface	
	Use the display status interface command to display the state of the specified interface.	Any view
display status in	Use the display status interface ima-group command to view detailed information about the specified	
	IMA group interface.	Any view
display stop-acco	inting-huffer	
arbpia, beep acco	Use the display stop-accounting-buffer command to view information on the stop-accounting requests buffered in the router.	
		Any view
display tcp stati	stics	
	Use the display tcp statistics command to view TCP traffic statistic information.	Any view
display tcp statu	3	
	Use the display top status command to monitor TCP connection any time.	Any view
display tcp statu		
	Use the display top status command to view information about the current TCP connections on the router.	
		Any view
display telnet-se	rver source-ip	
	Use the display telnet-server source-ip command to display the source IP address configured for the	
	Telnet server.	Any view
display tftp-serv	er	
	Use the display tftp-server command to view TFTP server state and attributes setting.	
		Any view
display tftp sour	Use the display tftp source-ip command to display the source IP address configured for the TFTP	
	client.	Any view
display this		
	Use the display this command to view the current configurations in current view.	
		Any view
display time-rang		
	Use the display time-range command to view the configuration and the status of time range. For the active time range at present, it displays "active" and for the inactive time range, it displays "inactive".	
		Any view
display traffic b	Phavior	
	Use the display traffic behavior command to display the information of the traffic behavior configured on the router.	
		Any view
display traffic c	lassifier	
	Use the display traffic classifier command to view the configuration information about class of the	
	router.	Any view
display trapbuffe	c	
	Use the display trapbuffer command to view the information entries in the trap buffer.	Any view
display udp-helpe:	r server	
	Use the display udp-helper server command to display the information about the destination servers	
	associated with the specified or all Ethernet interfaces.	Any view
diaplan with the start	ation	
display udp stati	Use the display up statistics command to view TCP traffic statistic information.	

Use the display udp statistics command to view TCP traffic statistic information.

display user-inte	Tface Use the display user-interface command to view information about the specified or all user interfaces.	
		Any view
isplay users		
	Use the display users command to view the login information of the users on each user interface.	Λην νίοι
		Any view
lisplay version	Use the display version command to system version information.	
		Any view
lisplay virtual-a	CCESS	
	Use the display virtual-access command to view state information about the specified or all virtual	
	access interfaces.	Δημικίου
		Any view
lisplay vlan	Lice the disclary relation command to view information on VI ANC	
	Use the display vlan command to view information on VLANs.	Any view
lisplay vlan inte	rface	
	Use the display vlan interface command to view VLAN configuration information on a certain interface	
	(only supporting sub-interface).	
		Any viev
lisplay vlan max-		
	Use the display vlan max-packet-process command to view the maximum number of processed packets configured on a certain VLAN per second.	
		Any view
lisplay vlan stat	istics vid	
	Use the display vlan statistics vid command to view the packet statistics on a certain VLAN, e.g. the	
	received packet number and the sent packet number.	Any vie
lisplay vlan stat	istics vid	
	Use the display vlan statistics vid command to view the packet statistics on a certain VLAN, e.g. the	
	received packet number and the sent packet number.	Δηγινίου
		Any viev
lisplay voice aaa	-client configuration Use the display voice aaa-client configuration command to view information about voice AAA.	
		Any viev
lisplay voice cal	1-history-record	
	Use the display voice call-history-record command to view the information about call history records.	
		Any viev
display voice cal	1-history-record	
	Use the display voice call-history-record command to view call history.	A
		Any view
lisplay voice cal		
	Use the display voice call-info command to view the call information table, including: channel number of the call, reference counter of all voice modules, module ID in use, list of the voice entities that can be	
	selected by the current call, and the voice entity used by the current call.	
		Any view
lisplay voice def	ault	
	Use the display voice default command to view the current default values and the system-fixed default	
	values for voice and fax.	Any viev
1		, uiy viev
lisplay voice em	Call-statistic Use the display voice em call-statistic command to view the call statistics of the digital E&M	
	subscriber-line.	
		Any view
lisplay voice em	ccb	
	Use the display voice em ccb command to view the information of call control block of the E&M	
	subscriber-line.	Any viev

display voice ent	Use the display voice entity command to view the configuration information of voice entities of different types.	
	, ypos.	Any view
display voice fax		
	Use the display voice fax command to view the fax statistics in the fax module and the statistics in the fax transformation module as well.	
		Any view
display voice gat	eway	
	Use the display voice gateway command to view the gateway registration state information to GK Server.	
		Any view
display voice ipp		
	Use the display voice ipp command to view statistics about the IPP module.	Any view
display voice num	ber-substitute	
	Use the display voice number-substitute command to view the configuration information of	
	number-substitute lists. It can display the information of a certain list and all the lists.	, .
		Any view
display voice r2		
	Use the display voice r2 call-statistics command to view the R2 call statistics.	Any view
display voice rcv	ccb	
	Use the display voice rcv ccb command to view the information related to the call control block in the	
	RCV module.	Δηγινίου
		Any view
display voice rcv	Use the display voice rcv statistic command to view the statistics information of calling between the	
	RCV module and the CC module, VAS module, and so on.	
		Any view
display voice rcv		
	Use the display voice rcv statistic r2 command to view the information of call statistics related to the R2 signaling in the RCV module.	
		Any view
display voice sip	call-statistics	
	Use the display voice sip call-statistics command to view all statistic information about the SIP	
	client.	Any view
display voice sip	register-state	
arbpia, toroc brp	Use the display voice sip register-state command to view the registration state about the SIP user	
	agents (UAs).	, ,
		Any view
display voice sip		
	Use the display voice sip register status command to display the registration status information of all subscriber numbers under SIP UAs. The information includes subscriber number (Number), entity	
	number (Entity), timeout time (Expires) and registration status (Status).	A
		Any view
display voice sub	Use the display voice subscriber-line command to view the configuration information about the type,	
	status, codec mode, input gain and output attenuation of the subscriber line.	
		Any view
display voice sub	scriber-line	
	Use the display voice subscriber-line command to view the subscriber line configuration.	Anuviou
		Any view
display voice vof	Use the display voice vofr call command to view information of the current call.	
		Any view
display voice vof	r statistic	~
	Use the display voice vofr statistic command to view the call statistics between the VoFR module	
	and VCC, VPP and other modules.	A
		Any view

display voice voip		
	Use the display voice voip data-statistic command to view statistics information of voice data.	Any view
lisplay voice vpp		
	Use the display voice vpp command to view all the statistic information in the VPP module.	Any vie
lisplay voice vcc		
	Use the display voice vcc command to view the information about the call channel status and call statistics.	Δημικίο
		Any vie
display voice voip	Use the display voice voip downgueue <i>elt1vi-bno</i> command to display the contents of the down interrupt queue between the E1/T1 voice card and the router main card.	
	Use the display voice voip up-queue elt1vi-no command to display the contents of the up interrupt queue between the E1/T1 voice card and the router main card.	
	Use the display voice voip phy-statistic <i>elt1vi-bno</i> command to display the statistics of the physical layer.	
		Any vie
display vrrp		
	Use the display vrrp command to view current configuration and state information about VRRP.	Any vie
lisplay web java-b		
	Use the display web java-blocking command to display the information about Java blocking.	Any vie
lisplay web url-fi	lter host	
	Use the display web url-filter host command to display information about URL address filtering.	Any vie
lisplay web url-fi	lter parameter	
	Use the display web url-filter parameter command to display the filtering information about SQL attack.	Any vie
dieuleu eos elies e		7 11 19 110
lisplay x25 alias-p	Use the display x25 alias-policy command to view X.25 alias table.	Any vie
display x25 cug		, .
	Use the display x25 cug command to view the CUG configuration on the router ports.	Any vie
lisplay x25 hunt-g	roup-info	
	Use the display x25 hunt-group-info command to view the status information of X.25 hunt group.	Any vie
lisplay x25 map		
	Use the display x25 map command to view the X.25 address mapping table.	Any vie
lisplay x25 map		
	Use the display x25 map command to display X.25 address map information.	Any vie
lisplay x25 pad		
	Use the display x25 pad command to view X.25 PAD connection information.	Any vie
lisplay x25 switch	-table pvc	
	Use the display x25 switch-table pvc command to view X.25 switching virtual circuit table.	Any vie
display x25 switch		
	Use the display x25 switch-table svc command to display the X.25 switching routing table.	Any vie
display x25 vc	Use the diamage was command to display information about X 25 virtual circuits	

Use the display x25 vc command to display information about X.25 virtual circuits.

System view

display x25 x2t sw		
	Use the display x25 x2t switch-table command to display the dynamic switching routing table and static routing table.	
		Any view
isplay x25 xot		
	Use the display x25 xot command to view XOT link information.	
		Any view
ll-bits		
	Use the dl-bits command to configure the bit value of all the signals of R2 line signaling.	D2 0 1 0 1 0
		R2 CAS view
llsw bridge-set	Line the 17 years and the configure the bridge group to connect DI Sur Line the start of the	
	Use the dlsw bridge-set command to configure the bridge group to connect DLSw. Use the undo dls bridge-set command to delete the bridge.	W
		System view
ilsw enable		
	Use the dlsw enable command to enable DLSw performance.	
		System view
ilsw ethernet-back	up enable	
	Use the dlsw ethernet-backup enable command to enable DLSw Ethernet redundancy.	
		Ethernet Interface view
dlsw ethernet-back		
	Use the dlsw ethernet-backup map command to enable the Ethernet switch support feature for DLSw Ethernet redundancy, that is, to map the MAC address of a remote SNA device to a local virtual MAC	
	address.	
		Ethernet Interface view
llsw ethernet-back	up timer	
	Use the dlsw ethernet-backup timer command to configure the time for which the master DLSw rout	er
	waits before sending a positive or negative response to the slave DLSw router upon receipt of a circuit establishing request.	
	- · ·	Ethernet Interface view
dlsw ethernet-fram	a-filter	
	Use the dlsw ethernet-frame-filter command to apply an ACL in the transmitting and receiving	
	directions of DLSW module towards bridge module so that it can transmit and receive only the Ethernet	
	frames with permitted source MAC addresses.	System view
		System view
dlsw filter acl	Line the state state and the encoder to filter periods from environment	
	Use the dlsw filter acl command to specify to filter packets from any peer.	System view
dlsw local		-,
albw local	Use the dlsw local command to create the DLSw local peer.	
		System view
dlsw max-transmiss:	ion	
	Use the dlsw max-transmission command to set the maximum number of the attempts to send an explor	er
	frame.	Curata musicu
		System view
dlsw multicast	Line the second second second is eaching the second s	
	Use the dlsw multicast command to enable the multicast function of DLSw2.0.	System view
llsw reachable		-,
isw reachable	Use the dlsw reachable command to configure locally reachable MAC and SAP addresses.	
		System view
llsw reachable-cac	he	
	Use the dlsw reachable-cache command to add the reachability information of the specified SNA devi	ce
	to the reachable-cache. You can specify this SNA device by specifying its MAC address and IP address	
	the router to which it is connected.	Sustan view
		System view
llsw remote	Lies the standard to create the DL Surgements aper	
	Use the dlsw remote command to create the DLSw remote peer.	System view

amote command to create a remote DLSw peer and specifies its version and filtering rule. Averse command to convert a MAC address from Ethernet order to token ring order or vice Amote command to configure the DLSw timer parameters. Amote command to configure a DNS domain name. At command to configure DNS server IP addresses in a global DHCP address pool. DHCF Dexy enable command to enable DNS proxy. Sective command to enable DNS resolving. Ever command to configure IP address of a DNS server. Command to configure an ISP domain or enter the view of an existing ISP domain.	System view System view System view System view System view System view System view
imer command to configure the DLSw timer parameters. at command to configure a DNS domain name. at command to configure DNS server IP addresses in a global DHCP address pool. DHCF DXY enable command to enable DNS proxy. at command to enable DNS resolving. cver command to configure IP address of a DNS server.	System view System view P Address Pool view System view System view
main command to configure a DNS domain name. at command to configure DNS server IP addresses in a global DHCP address pool. DHCF bxy enable command to enable DNS proxy. solve command to enable DNS resolving. cver command to configure IP address of a DNS server.	System view System view P Address Pool view System view System view
main command to configure a DNS domain name. at command to configure DNS server IP addresses in a global DHCP address pool. DHCF bxy enable command to enable DNS proxy. solve command to enable DNS resolving. cver command to configure IP address of a DNS server.	System view P Address Pool view System view System view
at command to configure DNS server IP addresses in a global DHCP address pool. DHCF Dxy enable command to enable DNS proxy. aolve command to enable DNS resolving. cver command to configure IP address of a DNS server.	^D Address Pool view System view System view
DHCF Dxy enable command to enable DNS proxy.	System view System view
solve command to enable DNS resolving.	System view
ever command to configure IP address of a DNS server.	
	System view
command to configure an ISP domain or enter the view of an existing ISP domain.	
	System view
authentication-mode command to configure IS-IS route area to authenticate the received backets (LSP, CSNP, PSNP), according to the pre-defined mode and password.	IS-IS view
-ia command to specify domain ID for a VPN instance.	OSPF Protocol view
-name command to configure the domain name that a global address pool of the DHCP to clients.	P Address Pool view
cch command to configure dot match rules of the number-substitute rules. Voice Num	nber-Substitute view
nmand to reference a DPD structure.	IKE Peer view
adia command to set the DSCP value in the ToS field in the IP packets that carry the RTP ice entity.	Voice Entity view
ak-check enable command to enable retraining upon detection of a major fault after the	
omes up. ATM (G.SH	IDSL) Interface view
mmand to configure the way of sending and receiving R2 signaling.	R2 CAS view
	wand to reference a DPD structure. dia command to set the DSCP value in the ToS field in the IP packets that carry the RTP ce entity. k-check enable command to enable retraining upon detection of a major fault after the mes up. ATM (G.SH

Voice Subscriber-Line view

System view

dtmf threshold	Use the dtmf threshold command to configure the sensitivity of DTMF digit detection.	ce Subscriber-Line view
duplex	Use the duplex command to set the operating mode of the Ethernet interface.	Ethernet Interface view
duplex	Use the duplex command to configure the duplex mode of the Ethernet port.	Ethernet Port view
dvpn class	Use the dvpn class command to create and enter a dvpn-class view.	System view
dvpn client registe	Use the dvpn client register-dumb command to set the time when a client turns to dumb state after fails to register with a DVPN server for specified retries.	it System view
dvpn client registe	or-interval Use the dypn client register-interval command to set the register interval of a client.	System view
dvpn client registe	Use the dvpn client register-retry command to set the maximum retries for a client to register wit DVPN server continuously.	h a System view
dvpn dvpn-id	Use the dvpn dvpn-id command to specify the DVPN domain the tunnel interface belongs to. This command is valid when the tunnel interface is encapsulated as DVPN.	Tunnel Interface view
dvpn interface-type	Use the dvpn interface-type command to specify the type of a tunnel interface. A tunnel interface is client type by default.	of Tunnel Interface view
dvpn policy	Use the dvpn policy command to create and enter a DVPN policy view.	System view
dvpn policy	Use the dvpn policy command to apply a specified DVPN policy to a tunnel interface that is of server ty	vpe. Tunnel Interface view
dvpn register-type	Use the dvpn register-type command to configure the type of the additional information when a clier registers with a DVPN server.	nt Tunnel Interface view
dvpn security	Use the dvpn security acl command to configure the ACL used for deciding which data stream nee IPSec encryption on the tunnel interface.	ds Tunnel Interface view
dvpn server	Use the dvpn server command to configure the DVPN class to be applied to a tunnel interface.	Tunnel Interface view
dvpn server authent	ication-client method Use the dvpn server authentication-client method command to specify the default way a DVPN ser authenticates clients.	ver System view
lvpn server map age	e-time Use the dvpn server map age-time command to set the map age time of a DVPN server.	System view
dvpn server pre-sha	ured-key Use the dvpn server pre-shared-key command to set a pre-shared key for a DVPN server.	System view

dvpn service	Use the dvpn service enable command to enable DVPN on a device.	System view
el bert	Use the el bert command to set test error bit for line Bit on CE3 interface.	CE3 interface view
1 channel-set	Use the el channel-set command to bundle timeslots on an E1 line.	CE3 Interface view
1 channel-set	Use the e1 channel-set command to bundle multiple timeslots on an E1 channel into one channel set.	CPOS Interface view
1 set clock	Use the e1 set clock command to set clocking of an E1 line on the CE3 interface.	CE3 Interface view
1 set clock	Use the el set clock command to set the clock mode of the E1 channel.	CPOS Interface view
l set frame-format	Use the el set frame-format command to configure the frame format on an E1 line.	CE3 Interface view
1 set frame-format	Use the el set frame-format command to set the frame format of an E1 channel.	CPOS Interface view
l set loopback	Use the e1 set loopback command to set the loopback mode of the specified E1 line on the E3 interfac	e. CE3 Interface view
1 set loopback	Use the el set loopback command to configure the loopback mode of the E1 channel.	CPOS Interface view
1 shutdown	Use the el shutdown command to shut down an E1 line on the CE3 interface.	CE3 Interface view
1 shutdown	Use the el shutdown command to shut down an E1 channel.	CPOS Interface view
1 unframed	Use the el unframed command to set an E1 line on a CE3 interface to work in unframed mode (E1 mode	e). CE3 Interface view
1 unframed	Use the el unframed command to set an E1 channel on the CPOS interface to unframed mode or E1 mod	e. CPOS Interface view
arly-media disable	Use the early-media disable command to disable early media negotiation.	SIP Client view
bs	Use the ebs command to set EBS of frame relay virtual circuit.	rame Relay Class view
cho-canceller	Use the echo-canceller command to configure echo-cancellation parameters.	e Subscriber-Line view
ffect-time	Use the effect-time command to configure the debounce time of line signaling.	R2 CAS view
liminate-pulse	Use the eliminate-pulse command to eliminate the pulses with a width less than 3.472us, increasing signal reliability. This is useful when the line is seriously interfered.	is Serial Interface view

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Asynchronous Serial Interface view

em-phy-parm	Use the em-phy-parm command to configure a wire scheme for the analog E&M subscriber-line.	Voice Subscriber-Line view
em-signal	Use the em-signal command to configure a voice subscriber-line start mode.	Voice Subscriber-Line view
enable	Use the enable command to enable current aggregation mode.	NetStream Aggregation view
enable deactivate	Use the enable deactivate command to enable the router to actively deactivate the BSV interfac	e. BSV Interface view
enable snmp trap un	down Use the enable snmp trap updown command to enable the interface to send UPDOWN traps.	Interface view
encapsulation	Use the encapsulation gre command to set the MR encapsulation mode to GRE.	MR view
encapsulation	Use the encapsulation command to specify ATM AAL5 encapsulation type for PVC.	PVC view
encapsulation-mode	Use the encapsulation-mode command to set the encapsulation mode that the security protocol ap IP packets, which can be transport or tunnel.	pplies to IPSec Proposal view
encrypt-card backup	use the encrypt-card backuped command to enable backup function for the encryption card.	System view
encrypt-card fast-s	witch Use the encrypt-card fast-switch command to enable the fast forwarding function of the encrypti	on card. System view
encryption-algorith	m Use the encryption-algorithm command to specify the encryption algorithm for an IKE proposal	IKE Proposal view
entity	Use the entity command to configure a voice entity and enter its view (at the same time specify the mode related to voice).	working Voice Dial Program view
error-diffusion res	traint config Use the error-diffusion restraint config command to set the three parameters for error diffurestraint function.	ision System view
error-diffusion res	traint enable Use the error-diffusion restraint enable command to enable error diffusion restraint.	System view
escape-key	Use the escape-key command to define an escape key or key combination for aborting tasks.	User Interface view
esis	Use the esis command to employ ES-IS protocol globally and enter ES-IS view.	System view
esis enable	Use the esis enable command to employ ES-IS protocol on the interface.	Interface view
esp authentication-	algorithm Use the esp authentication-algorithm command to set the authentication algorithm used by Es	SP. IPSec Proposal view

Command Refere	ence	
esp encryption-alg	orithm	
	Use the esp encryption-algorithm command to set the encryption algorithm adopted by ESP.	PSec Proposal view
exchange-mode		
	Use the exchange-mode command to select an IKE negotiation mode.	IKE-Peer 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 exit to system view as	
	you would with the bye and $quit$ commands.	SFTP Client view
expired		
	Use the expired command to configure a valid period allowed for leasing IP addresses in a global DHCP address pool.	
		P Address Pool view
fast-connect		
	Use the fast-connect command to enable fast connect.	IP Voice Entity view
fax baudrate		
	Use the fax baudrate command to configure the highest fax baudrate enabled by the gateway.	Voice Entity view
fax ecm		
	Use the fax ecm command to configure the forced adoption of ECM mode at the gateway, that is, to make the facsimiles at both ends support ECM mode.	
		Voice Entity view
fax level		
	Use the fax level command to configure the gateway carrier transmitting energy level.	Voice Entity view
fax local-train th	reshold	
	Use the fax local-train command to configure the percentage of fax local training threshold value.	Voice Entity view
fax nsf-on		
	Use the fax nsf-on common to configure the fax faculty transmission mode as Not Standard mode.	Voice Entity view
fax protocol		
	Use the fax protocol command to configure the protocol for intercommunication with other devices or enable the fax Passthrough mode, and configure the number of redundant packets sent via the T.38 fax protocol. The argument standard-t38 indicates the standard T38 negotiation mode specified by H323 or SIP advanted	
	adopted.	Voice Entity view
fax support-mode	Use the fax support-mode command to configure the fax interworking mode with other equipments.	
		Voice Entity view
fax train-mode		

fax train-mode		
	Use the fax train-mode command to configure the training mode used by the gateway.	Voice Entity view
fdl	Use the fal command to set the behavior of the CT1/PRI interface on the FDL in ESF framing.	
		CT1/PRI Interface view
fel clock	Use the fel clock command to configure clocking on the E1-F interface.	
		E1-F Interface view
fel code		

Use the fel code command to configure the line code format of the E1-F interface.

el detect-ais (El-	F interface)	
	Use the fel detect-ais command to enable alarm indication signal (AIS) detect on the E1-F interface.	E1-F Interface view
el frame-format		
	Use the fel frame-format command to configure the framing format of the E1-F interface.	E1-F Interface view
el loopback	Use the fel loopback command to place the E1-F interface in local or remote loopback.	E1-F Interface view
el timeslot-list	Use the fel timeslot-list command to bundle timeslots on the E1-F interface.	E1-F Interface view
el unframed	Use the fel unframed command to configure an E1-F interface to work in unframed mode.	E1-F Interface view
Eeac (CT3 Interface	Use the feac command to enable FEAC channel signal detection and sending on the CT3 interface.	CT3 Interface view
fifo queue-length	Use the fifo queue-length command to set the FIFO queue length of frame relay virtual circuit.	me Relay Class view
Eile prompt	Use the file prompt command to enable or disable the router to warn when an operation may result in data loss or corruption.	System view
	Use the filename command to configure the name of the file to be gotten from or put onto an FTP server HW.	Ping Test Group view
filter-policy	Use the filter-policy export command to configure the filtering conditions of the routing information advertised by a certain type of routing protocols.	Routing Protocol view
Filter-policy expor		
		BGP Unicast view BGP Multicast view VPNv4 view VPN Instance view
ilter-policy expor	t Use the filter-policy export command to configure IS-IS to filter all redistributed routes or routes redistributed from a specified routing protocol.	IS-IS view
ilter-policy expor	Use the filter-policy export command to configure OSPF to filter the LSAs of redistributed routes for	
	advertisement.	OSPF view
ilter-policy expor	t Use the filter-policy export command to configure to filter the advertised routing information by RIP.	RIP view
Eilter-policy gatew	ay Use the filter-policy gateway import command to filter the routing information advertised by a specified router.	
	Use the filter-policy import command to configure the condition for filtering the routing information.	Routing Protocol view

filter-policy impor	Use the filter-policy gateway import command to filter the learned routing information advertised by the specified address.	
	Use the filter-policy import command to filter the received global routing information.	BGP Unicast view BGP Multicast view VPNv4 view VPN Instance view
filter-policy impor		
	Use the filter-policy import command to configure to filter the routes received by IS-IS.	IS-IS view
filter-policy impor	Use the filter-policy import command to configure the OSPF rules of filtering the routing information received.	
	Use the filter-policy import command to filter the routes calculated by OSPF. Only the filtered routes can be added to the routing table. The filtering can be performed according to the next hop and destination of the route.	
<u>.</u>		OSPF view
filter-policy impor	Use the filter-policy gateway command to configure to filter the received routing information distributed from the specified address.	
	Use the filter-policy import command to configure the filtering to the received global routing information.	
		RIP view
final-callednum	Use the final-callednum command to enable or disable the terminate signal to be sent to the terminating point after the called number is sent.	
firewall aspf		R2 CAS view
filewali aspi	Use the firewall aspf command to apply ASPF policy in specified direction to an interface.	Interface view
firewall default	Use the firewall default command to configure the default filtering rule of the firewall, whether to be "permit" or "deny".	
		System view
firewall enable	Use the firewall enable command to enable the firewall.	System view
firewall ethernet-f	rame-filter	
	Use the firewall ethernet-frame-filter command to apply a MAC-based ACL on the interface.	Interface view
firewall fragments-	inspect Use the firewall fragments-inspect command to enable fragment inspection switch.	System view
firewall fragments-	inspect {high low}	
	Use the firewall fragments-inspect { high low } command to configure the high and low thresholds of records for fragment inspection.	System view
firewall packet-fil	ter	
	Use the firewall packet-filter command to apply the access control list to the corresponding interface.	Interface view
first-rule	Use the first-rule command to configure the number-substitute rule that is first used in the current number-substitute list.	
		nber-Substitute view
fixdisk	Use the fixdisk command to restore the space of a storage device when it becomes unavailable because of some abnormal operation.	
		User view

flag	Use the flag command to set the overhead byte of SONET/SDH frames.	CPOS Interface view
flag	Use the flag command to set the SDH overhead byte.	POS Interface view
flow control	Use the flow-control command to enable flow control on the Ethernet interface, which is useful only whe the peer end also supports flow control.	en Ethernet Interface view
flow-control	Use the flow-control command to enable flow control on the Ethernet port to avoid packet drop when congestion occurs.	Ethernet Port view
Elow-control	Use the flow-control command to configure flow control mode.	User Interface view
flow interval	Use the flow-interval command to configure traffic statistic interval.	System view
flow-interval	Use the flow-interval command to configure the interval for measuring the average rate of the interface	es. System view
flow-interval qos	Use the flow-interval gos command to configure QoS policy traffic statistical interval and QoS policy ra updating interval.	te System view
force-link	Use the force-link command to enable the GE interface to work in force mode.	GE Interface view
force-metering	Use the force-metering command to enable or disable the metering signal of R2 signaling.	R2 CAS view
format	Use the format command to format a storage device.	User view
fqdn	Use the fqdn command to specify the FQDN of an entity.	PKI Entity view
fr bump	Use the fr bump command to configure the standby PVC that will take over when a specified PVC goes down.	FR Pvc-Group view
fr-class	Use the fr-class command to associate a frame relay class with the current frame relay virtual circuit of frame relay interface.	r ar Relay DLCI view
fr class	Use the fr class command to create a frame relay class and enter frame relay class view.	System view
fr compression frf:	Use the fr compression frf9 command to enable the FRF9 compression function.	ne Relay Interface view
fr compression ipho	Use the fr compression iphc command to enable the IP header compression.	ne Relay Interface view

Frame Relay Interface view

fr congestion-thre	Use the fr congestion-threshold command to enable congestion management function of a frame rel	ay
	interface.	ne Relay Interface view MFR Interface view
Er de del	Use the fr de del command to apply a DE rule list to the specified frame relay virtual circuit. Frame Relay Interface	e (or Subinterface) view MFR Interface view
r del inbound-int	erface	
	Use the fr del inbound-interface command to configure an interface-based DE rule list. For the pack received from the specified interface, if it is forwarded from the router as a frame relay packet, its DE fla bit is set to 1 before being forwarded.	g
		System view
fr del protocol ip	Use the fr del protocol ip command to configure an IP-based DE rule list. The DE flag bit of the fran relay packet encapsulated with an IP packet matching the specified rule will be flagged as 1.	ne System view
fr dlci	Use the fr dlci command to configure the virtual circuit for Frame Relay interface.	Interface view PVC Group view
fr dlci-switch	Use the fr dlci-switch command to configure a static route for frame relay PVC switching. Fram	ne Relay Interface view MFR Interface view
Er inarp	Use the fr inarp command to enable the inverse address resolution of Frame Relay.	Interface view
fr interface-type	Use the fr interface-type command to set the Frame Relay interface type.	Interface view
fr ip-dscp	Use the fr ip-dscp command to configure the PVC to carry packets of the specified priority levels whe the DSCP identifier in the IP packet is used to identify the priority levels of packets.	n FR Pvc-Group view
r ip-precedence	Use the fr ip-precedence command to configure the PVC to carry packets of the specified priority level when the Precedence identifier in the IP packet is used to identify the priority levels of packets.	els FR Pvc-Group view
fr iphc	Use the fr iphc command to enable IP header compression function, including RTP/TCP header compression.	
	Fran	ne Relay Interface view MFR Interface view
fr lmi n391dte	Use the fr lmi n391dte command to configure N391 parameter at the DTE side.	Interface view
fr lmi n392dce	Use the fr lmi n392dce command to set N392 parameter at the DCE side.	Interface view
fr lmi n392dte	Use the fr lmi n392dte command to set N392 parameter at the DTE side.	Interface view
fr lmi n393dce	Use the fr lmi n393dce command to set the N393 parameter at the DCE side.	Interface view
fr lmi n393dte	Use the fr lmi n393dte command to set N393 parameter at the DTE side.	Interface view

Tr lmi t392dce	Use the fr lmi t392dce command to set T392 parameter at the DCE side.	Interface view
Er lmi type	Use the fr lmi type command to configure the Frame Relay LMI protocol type.	Interface view
r map bridge	Use the fr map bridge command to add a bridge-set to frame relay map entry.	Interface viev
r map clns	Use the fr map clns command to add an FR mapping for OSI packets.	Interface viev
r map ip	Use the fr map ip command to add an IP address map entry for FR.	Interface view
r map ipx	Use the fr map ipx command to add an IPX address map entry.	Interface view
r map ppp interfac	e virtual-template Use the fr map ppp interface virtual-template command to map the FR DLCI (corresponds to an FR PVC) to a PPP link, so the PPPoFR link is established, and thus PPP packets can be sent/received on FR PVC.	
		Interface view
r match	Use the fr match command to configure a PVC group to differentiate traffic by the Precedence or DSCP identifier in the TOS field of the IP header.	FR Pvc-Group view
r mpls-exp	Use the fr mpls-exp command to configure the PVC to carry packets of the specified priority levels when the EXP identifier in the MPLS packet is used to identify the priority levels of packets.	FR Pvc-Group viev
r pvc-group	Use the fr pvc-group command to create a PVC group.	Interface view
r pvc-pq	Use the fr pvc-pq command to set the queue type of a frame relay interface as PVC PQ (PVC Priority Queuing) and set queue length, i.e. the maximum number of packets that can be held by a queue, for each queue.	Relay Interface view
r pvc-protect	Use the fr pvc-protect command to configure the protection mode for a PVC in a PVC group.	MFR Interface view
r switch	Use the fr switch command to create a PVC used for frame relay switching and enter frame relay switching view.	,
r switching	Use the fr switching command to enable frame relay PVC switching.	System viev System viev
r traffic-policing	Use the fr traffic-policing command to enable FRTP function.	Relay Interface viev MFR Interface viev
Fr traffic-shaping	Use the fr traffic-shaping command to enable FRTS function.	

Frame Relay Interface view MFR Interface view

fragment	Use the fragment command to enable the FRF.12-compliant fragmentation function on frame relicircuit.	ay virtual Frame Relay Class view
		Hame Relay Class View
frame-format	Use the frame-format command to set the frame format of ATM OC-3c/STM-1 interface.	ATM Interface view
frame-format	Use the frame-format command to configure the ATM over E1/T1 framing format.	ATM E1/T1 Interface view
frame-format	Use the frame-format command to configure frame format of ATM E3/T3 interface.	ATM E3/T3 Interface view
frame-format	Use the frame-format command to set the frame type of the CPOS interface.	CPOS Interface view
frame-format	Use the frame-format command to set the frame format of the POS interface.	POS Interface view
frame-format (CE1/	'PRI Interface) Use the frame-format command to set the frame format on the CE1 interface.	CE1/PRI Interface view
frame-format (CT1/	(PRI Interface) Use the frame-format command to set the frame format on the CT1/PRI interface.	CT1/PRI Interface view
frame-format (CT3	Interface) Use the frame-format command to configure the frame format used by the CT3 interface.	CT3 Interface view
frame-length	Use the frame-length command to configure the number of ATM cells in an IMA frame.	IMA Group Interface view
framefill none		chronous Serial Interface view chronous Serial Interface view AUX Interface view AM Interface view
free unused portta	Use the free unused portrag command to release the port tag resources used by removed inter creating new interfaces.	faces for System view
free user-interfac	Use the free user-interface number command to disconnect the user corresponding to the u interface specified by its absolute index.	ser User view
frequency	Use the frequency command to configure an automatic test interval.	HWPing Test Group view
ftl alarm-threshol	Use the alarm-threshold command to configure the alarm thresholds on the T1-F interface as r	needed. T1-F Interface view
ftl bert (Tl-F Int	Use the ftl bert command to start a BERT test on the T1-F interface.	T1-F Interface view
ftl cable	Use the ftl cable command to configure attenuation or transmission segment matching the T1-F	interface. T1-F Interface view

Use the fit clock command to configure docking on the T1-F interface. T1-F Interface vie Control Lock the fit clock command to configure line code format for a T1-F interface. T1-F Interface vie C11 documentary Use the fit data-coding asserted command to enable user data inversion on the T1-F Interface. Use the fit data-coding asserted command to enable user data inversion on the T1-F Interface vie C12 documentary Use the fit data-coding asserted command to enable user data inversion on the C11-PRI interface vie C13 documentary Use the fit data-coding asserted command to enable user data inversion on the C11-PRI interface vie C14 documentary Use the fit data-coding asserted command to enable user data inversion on the C11-PRI interface vie C15 documentary Use the fit data-coding asserted command to back the T1-F interface in local or remote loopback. C16 the fit data-coding data the behavior of the T1-F interface in local or remote loopback. C17 Interface vie C18 documentary Use the fit data-coding data the C13 interface to operate in F13 mode and to set the DSU mode and subrate for F13. C13 interface vie C10 documentary Use the fit passet source-interface command to specify the source interface that the FTP client uses when accessing the specified FTP server. Use the fit passet source-interface command to specify the source interface that the FTP client uses when accessing the specified FTP server. Use the fit passet source-interface command to specify the source interface that the FTP client uses when accessing the specified FTP server. Use the fit passet source-interface command to specify a source interface, which must be an oxisting local interface. C19 document data the fTP server is access command to specify a source interface, which must be an oxisting local interface. C29 document data the fTP server is access command to specify a source interface, which must be an oxisting local interface. C29 document data the fTP severe is access command to specify a source interface, which must			
Use the fill code command to configure line code formal for a Ti-F interface. Use the fill data-coding inversion on the Ti-F interface. Use the fill data-coding inversion on the CTI/PRI interface. Use the fill data-coding inversion on the CTI/PRI interface. Use the fill data-coding inversion on the CTI/PRI interface in Ti-F Interface vie Ti-F interface	ftl clock	Use the ftl clock command to configure clocking on the T1-F interface.	T1-F Interface view
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	ftp source-ip	, , , , , , , ,	Sustan view

ftp timeout	Use the ftp timeout command to set the idle-timeout timer.	System view
ftp update	Use the ftp update command to set the file update mode that the FTP server uses while receiving data	l. System view
fxo-monitoring	Use the fxo-monitoring enable command to enable the on line monitoring function on all FXO interfaces the device.	of Voice view
gateway-list	Use the gateway-list command to configure IP addresses of the egress GW routers used by DHCP clients.	ICP Address Pool view
get	Use the get command to FTP a file from a remote server and save it.	FTP Client view
get	Use the get command to download and save a file from a remote server.	SFTP Client view
gk-2nd-id	Use the gk-2nd-id command to configure the name and IP address of the backup GK Server correspondir to the gateway.	ng
	Use the gk-2nd-id command to configure the IP address, name and port of the backup GK Server.	Voice GK Client view
gk-client	Use the gk-client command to enter Voice GK client view, and configure the GK parameters for voice.	Voice viev
gk-id	Use the gk-id command to configure the GK Server name and IP address corresponding to the gatewa	у.
	Use the command gk-id to configure such information as the IP address, name, and port of GK Server facilitate the research for the right GK Server equipment by the GK Client according to this information, s as to implement the register task of gateway in the GK Server.	
gk-security call	Use the gk-security call enable command to enable security calls on the GK Client (router).	Voice GK Client view
gk-security regist		
	Use the gk security register-pwd command to set the GK register password. Use the gk-security register-pwd command to remove the GK register password.	Voice GK Client view
gratuitous-arp-lea	Use the gratuitous-arp-learning enable command to enable the address learning function of gratuitou ARP.	IS
		System view
gratuitous-arp-sen	ding enable Use the gratuitous-arp-sending enable command to configure the system to return ARP responses when receiving gratuitous ARP packets from other network segments. The system, however, does not lead the received ARP entries.	m System view
gre checksum		
	Use the gre checksum command to configure the two ends of a tunnel to perform end-to-end check, verifying the correctness of packets and discard those that do not pass the verification.	Tunnel Interface view
gre key	Use the gre key command to set identification keyword of the tunnel interface, and by this feeble securi	ty
	mechanism avoid incorrectly identifying or receiving packets from undesired places.	Tunnel Interface view

group		
group	Use the group command to create a peer group.	BGP view
group-b	Use the group-ь command to enable or disable Group-B stage signal to complete register exchange.	R2 CAS view
gts	Use the gts command to configure traffic shaping for a behavior.	Traffic Behavior view
gw-access-number	Use the gw-access-number command to configure the access service number or enter the view of the access service number.	Voice Dial Program view
gw-address	Use the gw-address command to configure the source IP address used by the voice gateway.	Voice GK Client view
gw-id	Use the gw-id command to configure the gateway alias. Use the command gw-id to configure the gateway alias, which is used for the gateway to register and identify the voice gateway. Each gateway has only one alias, and the new alias will cover the old one.	
header	Use the header command to create a banner.	System view
help	Use the $help$ command to get the help information for the specified or all SFTP client commands.	SFTP Client view
history-command max	x-size Use the history-command max-size command to set the size of history command buffer.	User Interface view
history keep-time	Use the history keep-time command to configure the retaining time of the history record for a test gr	oup. HWPing Test Group view
history-record	Use the history-record enable command to enable history record.	HWPing Test Group view
history-records	Use the history-records command to configure the number of test results that the system can retain	n. HWPing Test Group view
home-agent ip-addre	Use the home-agent ip-address command to configure the HA address of the MR.	MR view
hookoff-time	Use the hookoff-time command to configure the hangup timer. When this timer times out, the interfa hangs up.	ce pice Subscriber-Line view
host-route	Use the host-route command to control the RIP to accept the host route.	RIP view
hotkey	Use the hotkey command to assign a hot key to a command line.	System view
http-operation	Use the http-operation command to configure an HTTP operation type.	HWPing Test Group view

password.

hwatacacs change-password self

		User view
hwatacacs nas-ip	Use the hwtacacs nas-ip command to specify the source address of the hwtacacs packet sent from NAS.	System view
hwatacacs scheme	Use the hwtacacs scheme command to enter TACACS+ Server view. If the specified TACACS+ server scheme does not exist, you can create a new TACACS+ scheme.	System view
hwping	Use the hwping command to create an HWPing test group.	System view
nwping-agent enable	Use the hwping-agent enable command to enable the HWPing client function.	System view
hwping-agent max-re	uquests Use the hwping-agent max-requests command to set the allowed maximum number of concurrent tests.	System view
hwping-server enabl	e Use the hwping-server enable command to enable HWPing Server.	System view
hwping-server tcpcc	Use the hwping-server topconnect command to create a TCP listening service.	System view
hwping-server udpec	tho Use the hwping-server udpecho command to create a UDP listening service.	System view
icmp redirect send	Use the icmp redirect send command to enable the sending of ICMP Redirect messages.	System view
id-type	Use the id-type command to select the type of ID used in IKE negotiation.	IKE-Peer view
idle-mark	Use the idle-mark command to set the line idle-mark of the synchronous serial interface to "FF". Synchronous	Serial Interface view
idle-timeout	Use the idle-timeout command to set the idle-timeout timer. When it expires, the user connection is disconnected.	User Interface view
idlecode (CE1/PRI I	Use the idlecode command to set the line idle code on the CE1/PRI interface. Two types of line idle code are available: 0x7e and 0xff.	1/PRI Interface view
idlecode (CT1/PRI I	Use the idlecode command to set the line idle code on the CT1/PRI interface. Two types of line idle code are available: 0x7e and 0xff.	1/PRI Interface view
if-match	Use the if-match command to define the match rule of a class.	Class view
if-match acl	Use the if-match acl command to define ACL match rule.	Class view
if-match acl	Use the if-match acl command to set conditions that multicast packets should meet in each policy node.	Route-Policy view
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Use the hwtacacs change-password self command to enable the TACACS online user to change the

User view

if-match acl	Use the if-match acl command to set the match condition for IP address.	Route-Policy view
if-match acl	Use the if-match acl command to configure the IP address range to match the route-policy.	Routing Policy view
if-match any	Use the if-match any command to define the rule matching all packets.	Class view
if-match as-path	Use the if-match as-path command to filter BGP routing information.	Routing Policy view
if-match atmclp	Use the if-match atmclp command to create a cell loss priority (CLP) bit match rule defining that ATM cells with CLP bit set to 1 are matched.	
	Use the if-match not atmclp command to create a CLP bit match rule defining that ATM cells with CLP bit set to 0 are matched.	Class view
if-match classifier	Use the if-match classifier command to define class-map match rule.	Class view
if-match community	Use the if-match community command to configure the community list number to be matched in route-policy.	Routing Policy view
if-match cost	Use the if-match cost command to configure one of the matching rules of route-policy to match the cost of the routing information.	Routing Policy view
if-match {destinati	.on-mac source-mac} Use the if-match { destination-mac source-mac } command to define match rule of destination or source MAC address.	Class view
if-match dotlp-cos	Use the if-match dotlp-cos command to define a COS field match rule for VLAN packets.	Class view
if-match dscp	Use the if-match dscp command to define an IP DSCP match rule.	Class view
if-match fr-de	Use the if-match fr-de command to define an FR DE matching rule.	Class view
if-match inbound-ir	uterface Use the if-match inbound-interface command to define ingress interface match rule of a class.	Class view
if-match interface	Use the if-match interface command to match the route whose next hop is designated interface.	Routing Policy view
if-match ip next-ho	Use the if-match ip next-hop command to configure one of the match rules of route-policy on the next hop address of the routing information.	Routing Policy view
if-match ip-precede	Use the if-match ip-precedence command to define IP precedence match rule.	Class view
if-match ip-prefix	Use the if-match ip-prefix command to configure one of the match rules of route-policy on the IP address range of the routing information.	Routing Policy view

Use the if-match mpls-exp command to configure the matching rule for EXP domain of MPLS.	Class view
Use the if-match mpls-label command to configure to match public network routes with MPLS labels	
oniy.	Route-Policy view
nterface Use the if-match outbound-subinterface command to define an outbound subinterface matching rule for	
the class.	Class view
igth	
Use the if-match packet-length command to set length match conditions of IP packets.	Route-Policy view
Use the if-match protocol command to define protocol matching rules.	Class view
tp	
Use the if-match protocol rtp command to configure RTP matching rules.	Class view
Use the if-match rtp command to define port match rule of RTP.	Class view
Use the if-match tag command to match the tag field of OSPF route information.	Routing Policy view
Use the igmp enable command to enable IGMP on an interface.	Interface view
Use the igmp group-limit command to limit the number of IGMP groups joined on the interface. If the number exceeds the limit, the router will not process the joined IGMP packet any more.	Interface view
Use the igmp group-policy command to set the filter of multicast groups on an interface to control the accessing to the IP multicast groups.	
	Interface view
Lies the time to the commond to enable an interface of a router to join a multipact group	
	Interface view
ryinterval	
Use the igmp lastmember-queryinterval command to set the interval at which IGMP querier sends the IGMP specified group query packet when it receives IGMP Leave packet from the bost	
	Interface view
ime	
Use the igmp max-response-time command to configure the maximum response time contained in the IGMP query packet.	lata da anciente
	Interface view
Use the igmp proxy command to specify an interface of a leaf network router as the IGMP proxy of another	
interface.	Interface view
Use the igmp robust-count command to set the times IGMP querier sends the IGMP specified group query packet when it receives IGMP Leave packet from the host.	
· · ·	Interface view
	Use the if-match mpls-label command to configure to match public network routes with MPLS labels only. networks Use the if-match outbound-subinterface command to define an outbound subinterface matching rule for the class. gli Use the if-match packet-length command to set length match conditions of IP packets. Use the if-match protocol command to define protocol matching rules. Use the if-match protocol rep command to configure RTP matching rules. Use the if-match protocol rep command to configure RTP matching rules. Use the if-match protocol rep command to configure RTP matching rules. Use the if-match tag command to define port match rule of RTP. Use the if-match tag command to match the tag field of OSPF route information. Use the igmp_enable command to enable IGMP on an interface. Use the igmp_enable command to limit the number of IGMP groups joined on the interface. If the number exceeds the limit, the router will not process the joined IGMP packet any more. Use the igmp_group-plicy command to set the filter of multicast groups on an interface to control the accessing to the IP multicast groups. Use the igmp_host-join command to enable an interface of a router to join a multicast group. ryinterval Use the igmp_host-join command to enable an interface of a router to join a multicast group. ryinterval Use the igmp_max-response-time command to configure the maximum response time contained in the IGMP query packet. Use the igmp_max-response-time command to configure the maximum response time contained in the IGMP query packet.

igmp timer other-	querier-present	
	Use the igmp timer other-querier-present command to configure the overtime value of preser IGMP querier.	
		Interface view
igmp timer query	Use the igmp timer query command to configure the interval at which a router interface sends IGM messages.	P query
	messages.	Interface view
igmp version		
	Use the igmp version command to specify the version of IGMP that a router uses.	Interface view
ignore-lsp-checks	um-error	
	Use the ignore-lsp-checksum-error command to configure the IS-IS to ignore the checksum er LSP.	
		IS-IS view
ike dpd	Use the ike dpd command to create a DPD structure and enter its view.	
		System view
ike local-name	Use the ike local-name command to set the name of the local GW.	
		System view
ike next-payload	check disabled	
	Use the ike next-payload check disabled command to disable the router to check the next-paylo in the last payload of the IKE negotiation packet during IPSec negotiation for compatibility with oth vendors.	
	venuors.	System view
ike peer (IPSec P	olicy view or IPSec Policy Template view)	
	Use the ike peer command to quote an IKE peer in an IPSec policy or IPSec policy template.	
		IPSec Policy view IPSec Policy Template view
ike peer (System -	view)	
	Use the ike peer command to configure an IKE peer and access IKE-peer view.	System view
ike proposal		
	Use the ike proposal command to define an IKE proposal.	System view
		System view
ike sa keepalive-	Use the ike sa keepalive-timer interval command to configure the interval for sending Keep	alive
	packet to the remote end through ISAKMP SA.	System view
ike sa keepalive-	timer timeout	,
ine ba neepairte	Use the ike sa keepalive-timer timeout command to configure a timeout for ISAKMP SA to wai	t for the
	Keepalive packet.	
		System view
ike sa nat-keepal	ive-timer interval	<
	Use the ike sa nat-keepalive-timer interval command to configure the NAT keepalive interval peers.	for IKE
		System view
ima-clock		
	Use the ima-clock command to configure the clock mode of the IMA group.	IMA Group Interface view
ima ima-group	Use the ima ima-group command to add the ATM E1/T1 interface to the specified IMA group. If th	0
	specified IMA group does not exist, it is created first.	
		ATM E1/T1 Interface view
ima-test		
	Use the ima-test command to set a test pattern for testing the connectivity of the specified link to	he rest
	of the IMA group.	IMA Group Interface view

impedance	Use the impedance command to configure the current electric impedance on a voice subscriber-line. FXO Voice Sub	scriber-Line view
import-route	Use the import-route command to redistribute routes from other protocols.	BGP view
import-route	Use the import-route command to import routing information from other protocols to BGP. IPv4 Multicast Subado	lress Family view
import-route	Use the import-route command to configure IS-IS to filter the redistributed routes.	IS-IS view
import-route	Use the import-route command to redistribute the information of another routing protocol.	OSPF view
import-route	Use the import-route command to redistribute the routes of other protocols into RIP.	RIP view
import-route isis	Use the import-route isis level-2 into level-1 command to enable routing information in a Level-2 area to be redistributed to a Level-1 area.	IS-IS view
import-route ospf	Use the import-route ospf command to enable to import OSPF route. BGP Unice MBGP VPN-Instance Add	ast/Multicast view Iress Family view
import-source	Use the import-source command to configure which (S, G) entries in the domain need to be advertised when a MSDP originates an SA message.	MSDP view
info-center channel	Use the info-center channel command to assign a name to the information channel specified by <i>channel-number</i> .	System view
info-center console	Use the info-center console channel command to have the info-center output information to the console over the specified channel.	System view
info-center enable	Use the info-center enable command to enable the info-center.	System view
info-center logbuff	Use the info-center logbuffer command to enable the log buffer and specify the channel for system information output as well as the size of the log buffer.	System view
info-center logfile	Use the info-center logfile channel command to have the info-center output system information to the log file.	System view
info-center loghost	Use the info-center loghost command to have the info-center output information to the log host.	System view
info-center loghost	source Use the info-center loghost source command to specify the source address in the packets destined to the log host.	System view

System view

info-center monitor	 channel Use the info-center monitor channel command to have the info-center output information over the specified channel to the user terminal. 	
		System view
info-center snmp ch	Use the info-center snmp channel command to set the information channel for SNMP.	System view
info-center source	Use the info-center source command to add records to an information channel.	System view
nfo-center synchro	Use the info-center synchronous command to enable synchronous terminal output.	System view
info-center timesta	Use the info-center timestamp command to set a time stamp format for the system information output to the information channels except for the log host.	System view
info-center timesta	Use the info-center timestamp loghost command to set a time stamp format for the system information output to the log host.	System view
info-center trapbuf	Use the info-center trapbuffer command to enable the trap buffer, set its size and the channel that outputs information to it.	Suptom
Interface	Use the interface command to create a P2MP or P2P subinterface.	System view
Interface	Use the interface command to enter the specified interface view or create a logical interface or subinterface.	System view
Interface	Use the interface command to enter Ethernet port view.	System view
nterface atm	Use the interface atm command to enter the view of the specified ATM E1/T1 interface.	System view
nterface bridge-te	Use the interface bridge-template command to create a bridge template interface, connecting the specified bridge set to the routing network.	System view
nterface dialer	Use the interface dialer command to create a dialer circular group for the Circular DCC, or configure a dialer interface for the Resource-Shared DCC.	System view
nterface encrypt	Use the interface encrypt command to enter encryption card interface view.	System view
nterface ethernet	Use the interface ethernet command to create an Ethernet subinterface.	System view
interface ima	Use the interface ima command to enter the specified IMA group interface view.	System view
nterface logic-cha	unnel Use the interface logic-channel command to create a logical channel interface.	System view

interface loopback	Use the interface loopback command to create a loopback interface or its view.	System view
interface mfr	Use the interface mfr command to create a multilink frame relay bundle interface or sub-interface and enter the corresponding interface view.	
		System view
interface mp-group	Use the interface mp-groupwcommand to create an MP-group interface.	System view
interface null	Use the interface null command to enter null interface view.	System view
interface serial [p2p p2mp]	
	Use the interface serial [p2p p2mp] command to configure type of the specified FR subinterface and enter frame relay subinterface view.	System view
interface tunnel	Use the interface tunnel command to create a tunnel interface and enter the view of this tunnel interface	System view
interface virtual-e	Use the interface virtual-ethernet command to create a virtual Ethernet interface.	System view
interface virtual-t	umplate Use the interface virtual-template command to create a virtual template or enter the existing virtual template view.	System view
interval-time	Use the interval-time command to configure the interval for triggering DPD query.	DPD Structure view
invert receive-cloc	Use the invert receive-clock command to invert the receive-clock signal on the DTE-side synchronous serial interface.	Serial Interface View
invert transmit-clc	Use the invert transmit-clock command to enable the inverting of the transmit-clock signal of the synchronous serial interface at the DTE side.	Serial Interface view
ip	Use the ip command to specify the IP address of an entity.	PKI Entity view
ip address	Use the ip address command to configure the home address of an MR.	HA-MR view
ip address	Use the ip address command to set an IP address for an interface.	Interface view
ip address	Use the ip address command to configure the home address of an MR.	MR view
ip address bootp-al	Use the ip address bootp-alloc command to configure the Ethernet interface to obtain IP address using BOOTP.	hernet Interface view
ip address dhcp-all	oc	nomer intenace view
	Use the ip address dhcp-alloc command to enable DHCP client on the Ethernet or WAN interface for obtaining local IP address. Interface view (Ethernet Inter	face or Subinterface)

Interface view (Ethernet Interface or Subinterface) Synchronous/Asynchronous Serial Interface (encapsulated with PPP, HDLC, or frame relay, E1 interface)

p address ppp-nego	btiate	
	Use the ip address ppp-negotiate command to allow IP address be assigned through negotiation at the	
	interface.	
		Interface vie
address unnumber	red	
	Use the ip address unnumbered command to enable an interface to borrow the IP address of another	
	interface.	
	interiace.	Interface vie
		interface vie
p as-path-acl		
	Use the ip as-path-acl command to configure an AS path regular expression.	
		System vie
		-
p binding vpn-inst		
	Use the ip binding vpn-instance command to bind an interface or subinterface to a vpn-instance.	
	Interface (or S	Subinterface) vie
community-list		
	Use the ip community-list command to configure a BGP community list.	
		System vie
		eyetetti tie
o count enable		
	Use the ip count enable command to enable IP accounting.	
		System vie
o count exterior t	-by-abald	
, count exterior (
	Use the ip count exterior-threshold command to configure maximum number of entries in the exterior	
	hash table, with each entry for an IP packet that does not match any IP accounting rule.	Custom via
		System vie
p count firewall o	lenied	
	Use the ip count firewall-denied command to configure the IP Accounting to count the IP packets	
	denied by the firewall on the current interface.	
		Interface vie
p count inbound pa		
	Use the ip count inbound-packets command to configure the IP Accounting to count inbound IP packets	
	on the current interface.	
		Interface vie
o count interior t	chreshold	
	Use the ip count interior-threshold command to configure maximum number of entries in the interior	
	hash table, with each entry for an IP packet matching the IP accounting rule.	
		System vie
p count outbound-p		
	Use the ip count outbound-packets command to configure the IP Accounting to count outbound IP	
	packets on the current interface.	
		Interface vie
p count rule		
_	Use the ip count rule command to configure IP accounting rules.	
	ese and provide rare command to commigate in accounting rates.	System vie
		_, stor vio
o count timeout		
	Use the ip count timeout command to configure the aging time of IP accounting entries.	
		System vie
df-check enable		
P ar-check enable	Lies the subscription of the second tension is the second bit (DE bit) where the Description	
	Use the ip df-check enable command to enable don't fragment bit (DF-bit) check for IP packets.	Curstana di
		System vie
p-dscp		
-	Use the ip-dscp command to configure the PVC to carry packets of the specified priority levels when the	
	DSCP identifier in the IP packet is used to identify the priority levels of packets.	
		/ Pvc-Group vie

ATM Pvc-Group view

Use the ip fast-forwarding command to enable unicast fast packet forwarding on both inbound and	
outbound interfaces.	
interface.	
Use the ip fast-forwarding outbound command to enable unicast fast packet forwarding on the outbound interface.	
	Interface view
Use the ip forward-broadcast command to enable the current interface to forward broadcasts.	Interface view
Use the ip host command to configure the IP address corresponding to a host name.	System view
Use the ip ip-prefix command to configure an address prefix list or one of its items.	System view
re-policy	
Use the ip local policy route-policy command to enable local policy routing.	System view
prwarding	
Use the ip multicast-fast-forwarding command to enable multicast fast forwarding on an interface.	Interface view
route-policy	
Use the ip multicast-policy route-policy command to enable a multicast policy routing on an interface.	
	Interface vier
	System view
host	
	System view Aggregation viev
source	
Use the ip netstream export source command to configure a source interface for NetStream UDP	
packets.	System view
NetStream	Aggregation view
version	
NetStream cache entries and the version of UDP packets.	
	System view
no-direction	
NetStream log packet.	
	System view
und outbound }	
Use the ip netstream { inbound outbound } command to enable NetStream statistics in the inbound or outbound direction of the interface.	
	Interface view
rry	
Use the ip netstream max-entry command to set the NetStream cache size.	System viev
	Gystern viev
	outbound interfaces. Use the ip fact-forwarding inbound command to enable unicast fast packet forwarding on the inbound interface. Use the ip face-forwarding outbound command to enable unicast fast packet forwarding on the outbound interface. Use the ip forward-broadcast command to enable the current interface to forward broadcasts. Use the ip host command to configure the IP address corresponding to a host name. Use the ip ip-prefix command to configure an address prefix list or one of its items. a-polloy Use the ip local policy route-policy command to enable local policy routing.

System view

ip netstream timec	Use the ip netstream timeout inactive command to set the inactive aging timer for NetStream cache entries.	
		System view
ip option source-r	routing	
	Use the ip option source-routing command to enable IP source routing, allowing the router to handle	
	the packets with the IP source-route option.	System view
p policy route-po	licy	-,
	Use the ip policy route-policy command to enable policy routing at an interface.	
		Interface view
ip pool		
	Use the ip pool command to configure a local address pool for assigning addresses to PPP users.	0
		System view ISP Domain view
p-precedence		
p-precedence	Use the <i>ip-precedence</i> command to set the precedence of IP packets carried over PVC.	
		TM PVC-Group view
ip relay address c	zycle	
	Use the ip relay address cycle command to enable the DHCP relay to allocate servers using the load	
	sharing approach, where the HASH algorithm applies allowing different clients to use different DHCP servers and the same client to use the same DHCP server so long as it is possible.	
	servers and the same cheft to use the same brion server so long as it is possible.	System view
ip relay address ((Interface view)	
	Use the ip relay address command to specify the exact location of a DHCP server by configuring an IP	
	relay address for it on the current interface.	lata da a siste
		Interface view
p relay address i	Interface (System view)	
	Use the ip relay address interface command to configure a relay address for the Ethernet interfaces in a specified range for the purpose of transparent forwarding.	System view
ip route-static		
-	Use the ip route-static command to configure a static route.	
	Use the ip route-static vpn-instance command to configure a static route. In the application of multi-role host, you can configure a static route on a private network to specify the interface of another	
	private network or public network as its outbound interface.	System view
in route-static de	steet-group	-,
p route-static de	Use the ip route-static detect-group command to configure a static route and reference a detect group	
		System view
p route-static vp	on-instance	
	Use the ip route-static vpn-instance command to configure a static route, by specifying a private	
	network interface as the outgoing-interface of this static route.	System view
p rpf-longest-mat	rah	0,000
p ipi-iongest-mat	Use the ip rpf-longest-match command to configure the longest-match rule to be the multicast RPF route	
	selecting policy.	
		System view
p rpf-route-stati		
	Use the ip rpf-route-static command to configure multicast static routes.	System view
		Cystern view
p source-address-	Use the ip source-address-check command to enable source address check function for IP packets.	
		System view
p tcp vjcompress		
	Use the ip tcp vjcompress command to enable a PPP interface to compress the VJ TCP header.	
		Interface view
p urpf		
	Use the ip urpf command to enable URPF check on the interface.	Interface view

ance command to create and configure a vpn-instance. ance command to create a vpn-instance named vpn-name. <i>Routing Protocol (</i> proposal command to create an SA proposal for the encryption card and enter the y (Interface view) command to apply an ipsec policy group with the name interface,. y command to establish or modify an ipsec policy, and enter IPSec policy view. y-template command to establish or modify an IPSec policy template, and enter view. sal proposal-name command to establish or modify a proposal named d enter IPSec proposal view.	System view BGP and RIP) view System view Interface view System view
ance command to create a vpn-instance named vpn-name. <i>Routing Protocol (</i> proposal command to create an SA proposal for the encryption card and enter the y (Interface view) command to apply an ipsec policy group with the name interface,. y command to establish or modify an ipsec policy, and enter IPSec policy view. y-template command to establish or modify an IPSec policy template, and enter view. sal proposal-name command to establish or modify a proposal named	BGP and RIP) viev System viev Interface viev System viev
Routing Protocol (proposal command to create an SA proposal for the encryption card and enter the y (Interface view) command to apply an ipsec policy group with the name interface,. y command to establish or modify an ipsec policy, and enter IPSec policy view. y-template command to establish or modify an IPSec policy template, and enter view. sal proposal-name command to establish or modify a proposal named	BGP and RIP) viev System viev Interface viev System viev
proposal command to create an SA proposal for the encryption card and enter the y (Interface view) command to apply an ipsec policy group with the name interface,. y command to establish or modify an ipsec policy, and enter IPSec policy view. y-template command to establish or modify an IPSec policy template, and enter view. sal proposal-name command to establish or modify a proposal named	System viev Interface viev System viev
 y (Interface view) command to apply an ipsec policy group with the name interface,. y command to establish or modify an ipsec policy, and enter IPSec policy view. y-template command to establish or modify an IPSec policy template, and enter view. sal proposal-name command to establish or modify a proposal named 	Interface view System view
 y (Interface view) command to apply an ipsec policy group with the name interface,. y command to establish or modify an ipsec policy, and enter IPSec policy view. y-template command to establish or modify an IPSec policy template, and enter view. sal proposal-name command to establish or modify a proposal named 	Interface viev System viev
y command to establish or modify an ipsec policy, and enter IPSec policy view. y-template command to establish or modify an IPSec policy template, and enter view. sal proposal-name command to establish or modify a proposal named	Interface view System view
y command to establish or modify an ipsec policy, and enter IPSec policy view. y-template command to establish or modify an IPSec policy template, and enter view. sal proposal-name command to establish or modify a proposal named	Interface view System view
y command to establish or modify an ipsec policy, and enter IPSec policy view. y-template command to establish or modify an IPSec policy template, and enter view. sal proposal-name command to establish or modify a proposal named	System viev
y command to establish or modify an ipsec policy, and enter IPSec policy view. y-template command to establish or modify an IPSec policy template, and enter view. sal proposal-name command to establish or modify a proposal named	System viev
y-template command to establish or modify an IPSec policy template, and enter view. sal proposal-name command to establish or modify a proposal named	System viev
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y-template command to establish or modify an IPSec policy template, and enter view. sal proposal-name command to establish or modify a proposal named	
sal proposal-name command to establish or modify a proposal named	
sal proposal-name command to establish or modify a proposal named	System viev
sal proposal-name command to establish or modify a proposal named	System view
	System viev
d enter IPSec proposal view.	
	System view
obal-duration command to set a global SA duration.	
	System view
command to enter IPv4 extended address family view of BGP.	
multicast command to multicast. For relevant contents, refer to "MBGP Multicast module "Multicast" of this manual.	
vpn-instance command for BGP/MPLS VPN. For related description, refer to "MPLS Jle "MPLS" module of this manual.	
	BGP view VPN Instance view
multicast command to enter MBGP multicast address family view.	
vpn-instance command to enter MBGP vpn-instance address family view.	
vpnv4 command to enter MBGP VPNv4 address family view.	
	BGP view
multicast command to enter the IPv4 multicast subaddress family view.	BGP view
	Der view
command to enter MRGP address family view of RIP	
	RIP view
vpnv4 command to enter VPNv4 address family view of BGP.	
	BGP view
ommand to configure the idle coding scheme of the synchronous serial port. Synchronous S	Serial Interface view
command to activate IPX.	
	System view
	module "Multicast" of this manual. vpn-instance command for BGP/MPLS VPN. For related description, refer to "MPLS le "MPLS" module of this manual. multicast command to enter MBGP multicast address family view. vpn-instance command to enter MBGP vpn-instance address family view. vpnv4 command to enter MBGP VPNv4 address family view. multicast command to enter the IPv4 multicast subaddress family view. command to enter MBGP address family view of RIP. vpnv4 command to enter VPNv4 address family view of BGP. vpnv4 command to enter VPNv4 address family view of BGP.

System view

ipx netbios-propaga	Use the ipx netbios-propagation command to configure the router to forward type 20 broadcast packets on the current interface.	
		Interface view
ipx network		
	Use the ipx network command to configure a network ID for an interface.	Interface view
.px rip import-rout	e	
	Use the ipx rip import-route static command to import static routes into RIP. RIP adds them in their route updates.	
		System view
px rip mtu	Use the ipx rip mtu command to configure RIP updating packet size.	Interface view
ipx rip multiplier	Use the ipx rip multiplier command to configure the aging period of RIP routing information table items.	System view
ipx rip timer updat	e e	
	Use the ipx rip timer update command to configure RIP updating interval.	System view
ipx route load-bala	nce-path	
	Use the ipx route load-balance-path command to configure the equivalent route number to the same	
	destination address.	System view
		System view
px route max-reser		
	Use the ipx route max-reserve-path command to configure the maximum dynamic route number to the same destination address.	
		System view
ipx route-static		-
ipx louce-scalle	Use the ipx route-static command to configure IPX static route.	System view
ipx sap disable		
	Use the ipx sap disable command to disable SAP on the current interface.	Interface view
ipx sap gns-disable	-reply	
	Use the ipx sap gns-disable-reply command to disable IPX GNS reply on the current interface.	Interface view
ipx sap gns-load-ba	lance	
	Use the ipx sap gns-load-balance command to configure the router to respond GNS request in	
	Round-robin method, that is, all servers respond GNS request in turn.	
		System view
px sap max-reserve		
	Use the ipx sap max-reserve-servers command to configure the length of the service information	
	reserve queue.	System view
		-,
ipx sap mtu	Use the ipx sap mtu command to configure the maximum size of SAP updating packet.	
	Use the 1px sap met command to configure the maximum size of SAF updating packet.	Interface view
px sap multiplier	Use the ipx sap multiplier command to configure the aging period of SAP service information table items.	
		System view
px sap timer updat	e e	
	Use the ipx sap timer update command to configure SAP updating interval.	
	- · · ·	System view
ipx service		
	Use the ipx service command to add a static service information item to SIT.	
		System view

ipx split-horizon		
ipx spiit-norizon	Use the ipx split-horizon command to enable split horizon on the current interface.	Interface view
px tick		
-	Use the ipx tick command to configure the delay of interface sending IPX packets.	Interface view
px update-change-o	nly	
	Use the ipx update-change-only command to enable trigger update on the current interface.	Interface view
s-level		
	Use the is-level command to configure the IS-IS level.	IS-IS view
.sdn bch-local-mana	ge	
	Use the isdn bch-local-manage command to enable local ISDN B channel management.	ISDN Interface view
sdn bch-select-way		
	Use the isdn bch-select-way command to set a B channel selection method.	ISDN Interface view
isdn caller-number		
	Use the isdn caller-number command to configure the range of the numbers that the router can receive	e. ISDN Interface view
isdn calling		
	Use the isdn calling command to have the messages from a calling party to a called party carry the calling	9
	number.	ISDN Interface view
sdn check-called-n		
	Use the isdn check-called-number command to configure the called number or subaddress that the system should verify when receiving a digital call.	DN BRI Interface view
	ISI	ON PRI Interface view
isdn crlength	Use the isdn crlength command to set length of the call reference used when a call is placed on an ISDN interface.	I
	interface.	ISDN Interface view
isdn ie passthrough		
	Use the isdn is passtbrough command to enable transparent transmission of some or all related information elements and you can use this command to configure transparent transmission direction. ISDN Interface view (not applic)	able on BRI Interface)
isdn ignore connect		
	Use the isdn ignore connect-ack command to configure the router to switch the ISDN protocol state to ACTIVE to start the data and voice service communications after sending a CONNECT message without basing to wait for a CONNECT ACK message	
	having to wait for a CONNECT ACK message.	ISDN Interface view
isdn ignore hlc		
J	Use the isdn ignore hic command to disable ISDN to carry the higher layer compatibility (HLC) information element in the SETUP messages sent when placing voice calls.	
		ISDN Interface view
isdn ignore llc	Lico the state states and the command to displice ICDN to carry the Lower Lower Compatibility (11.0)	
	Use the isdn ignore 11c command to disable ISDN to carry the Lower Layer Compatibility (LLC) information element in the SETUP messages sent when placing voice calls.	ISDN Interface view
isdn ignore sending	-complete	
isdn ignore sending	-complete Use the isdn ignore sending-complete command to configure the ISDN protocol to ignore the processing]
isdn ignore sending		-
isdn ignore sending	Use the isdn ignore sending-complete command to configure the ISDN protocol to ignore the processing	-
isdn ignore sending isdn L3-timer	Use the isdn ignore sending-complete command to configure the ISDN protocol to ignore the processing	ISDN Interface view

isdn number-propert	y Use the isdn number-property command to set the type and code scheme of calling or called numbe incoming or outgoing ISDN calls.	
		ISDN Interface view
isdn overlap-sendin	^g Use the isdn overlap-sending command to set the system to send the called number information in overlap mode on the ISDN interface.	the ISDN Interface view
isdn q921-permanent	Use the isdn g921-permanent command to enable the Q.921 permanent link function.	ISDN Interface View
isdn pri-slipwnd-si	ze Use the isdn pri-slipwnd-size command to set the slide window size on a PRI interface.	Interface view
isdn protocol-mode	Use the isdn protocol-mode command to set the ISDN interface to operate on the user side or netwiside of ISDN protocol.	ork ISDN Interface view
isdn protocol-type	Use the isdn protocol-type command to set the ISDN protocol to be run on an ISDN interface.	ISDN Interface view
isdn send-restart	Use the isdn send-restart command to enable PRI interfaces to actively send ISDN RESTART messages to clear calls of the remote end before maintaining B channels.	System view
isdn spid auto_trig	ger Use the isdn spid auto_trigger command to enable SPID auto-negotiation once on the BRI interfa running the NI protocol.	ce ISDN BRI Interface view
isdn spid nit	Use the isdn spid nit command to set the SPID processing mode to NIT (Not Initial Terminal) on an NI-compliant BRI interface.	n ISDN BRI Interface view
isdn spid resend	Use the isdn spid resend command to set the number of INFORMATION message retransmission attempts for SPID negotiation or initialization on an NI-compliant BRI interface.	ISDN BRI Interface view
isdn spid service	Use the isdn spid service command to configure the service types that must be supported in SPI negotiation on the BRI interface adopting NI protocol.	ISDN BRI Interface view
isdn spid timer	Use the isdn spid timer command to set the duration of the timer TSPID for an NI-compliant BRI inter to timer_length.	face ISDN BRI Interface view
isdn spidl	Use the isdn spidl command to configure SPID information for the B1 channel on the NI-compliant I interface.	BRI ISDN BRI Interface view
isdn spid2	Use the isdn spid2 command to configure SPID information for the B1 channel on an NI-compliant E interface.	

isdn statistics	Use the isdn statistics command to have the system make statistics on the information received and transmitted at an ISDN interface.	
	Use the isdn statistics start command in the view of an interface to start making statistics on the	
	messages received and transmitted at the interface.	
	Use the isdn statistics display command to view the statistic information.	
	Use the isdn statistics continue command to continue the effort in making statistics.	
	Use the isdn statistics display flow command to view the statistics in the form of flow.	
	Use the isdm statistics stop command to stop making statistics.	ISDN Interface view
isdn two-tei		
	Use the isdn two-tei command to have the router requests the connected switch for a new TEI value before calling for a B channel.	
		BRI Interface view
isis	Line the state operation of the expression of the second	
	Use the isis command to enable the corresponding IS-IS routing process and enter the IS-IS view.	System view
isis authentication		
	Use the isis authentication-mode command to configure the IS-IS to authenticate the hello messages of the corresponding level, in the specified mode and with the specified password on the IS-IS interface.	
		Interface view
isis circuit-level		
	Use the isis circuit-level command to configure the link adjacency relationship.	Interface view
sis cost		
	Use the isis cost command to configure the link cost of this interface when performing SPF calculation.	
		Interface view
isis dis-priority	Use the isis dis-priority command to configure the priority of an interface for the corresponding level	
	DIS election.	Interface view
isis enable		
	Use the isis enable command to configure this interface to activate the corresponding IS-IS routing	
	process.	Interface view
isis enable clns		Interface view
ISIS enable cins	Use the isis enable clns command to enable CLNS-based IS-IS routing process for a specified interface.	
		Interface view
isis mesh-group		
	Use the isis mesh-group command to add an interface to a specified mesh group.	Interface view
isis small-hello		
	Use the isis small-hello command to disable IS-IS to stuff Hello packets to the size of interface MTU if	
	their data sizes are smaller.	Interface view
isis timer csnp		
roro crmer camb	Use the isis timer command to configure the interval of sending CSNP packets on the broadcast	
	network.	
		Interface view
isis timer hello	Use the isis timer hello command to configure the interval of sending hello message of corresponding	
	level.	
		Interface view
isis timer holding	-multiplier Use the isis timer holding-multiplier command to configure the number of invalid Hello messages	
	for the interface.	
		Interface view

Local User view

isis timer lsp	Use the isis timer 1sp command to configure minimum IS-IS LSP interval on the interface.	Interface view
isis timer retrans	Use the isis timer retransmit command to configure the LSP retransmission interval over the	
	point-to-point link.	Interface view
itf (CE1/PRI Inter	Use the itf command to set the type of and the number of interframe filling tags on the CE1/PRI inte	rface.
	Two types of interframe filling tag are available: 0x7e and 0xff.	CE1/PRI Interface view
itf (CT1/PRI Inter	-face)	
	Use the itf command to set the type of and the the number of interframe filling tags on the CT1/PR interface. Two types of interframe filling tag are available: 0x7e and 0xff.	I CT1/PRI Interface view
jitter-interval	Use the jitter-interval command to set a packet sending interval for a jitter test.	HWPing Test Group view
jitter-packetnum	Use the jitter-packetnum command to configure the number of packets to be sent in a jitter test.	HWPing Test Group view
keepalive	Use the keepalive command to enable the keepalive function of GRE and configure the interval for se keepalive messages and the maximum number of sending attempts as well.	nding Tunnel Interface view
language-mode	Use the language-mode command to toggle the display language of the command line interface (CL between English and Chinese.	l) User view
lapb max-frame	Use the lapb max-frame command to configure LAPB parameter N1.	Interface view
lapd modulo	Use the lapb modulo command to specify the LAPB frame numbering view (also called modulo).	Interface view
lapb pollremote	Use the lapb pollremote command to configure the link protocol to teardown the link in use after rec false packets.	eiving Interface view
lapb retry	Use the lapb retry command to configure LAPB parameter N2.	Interface view
lapd timer	Use the lapb timer command to configure the LAPB timers T1, T2 and T3.	Interface view
lapb window-size	Use the lapb window-size command to configure the LAPB window parameter K.	Interface view
ldap-server	Use the Idap-server ip command to configure the LDAP server IP address and the port.	PKI Domain view
lcd	Use the lcd command to get the local working directory path of the FTP client.	FTP Client view
level	Use the level command to configure user priority level.	Local User view

limit	Use the limit command to create rule under corresponding connection limit policy.	Connection Limit Policy view
line	Use the line command to associate the voice entity with a specified voice subscriber-line.	POTS Voice Entity view
line	Use the line command to configure the corresponding relationship between the POTS voice entity a logic subscriber line.	and the POTS Voice Entity view
link-protocol	Use the link-protocol command to set the link layer protocol of the interface.	POS Interface view
link-protocol fr	Use the link-protocol fr command to encapsulate interface link layer protocol as Frame Relay.	Interface view
link-protocol fr mf	" Use the link-protocol fr mfr command to configure the current physical interface as an MFR bun and bundle it onto a specified MFR interface.	dle link Interface view
link-protocol hdlc	Use the link-protocol hdlc command to configure the interface encapsulation as HDLC.	Interface view
link-protocol lapb	Use the link-protocol lapb command to specify the link layer protocol of the interface as LAPB.	Interface view
link-protocol ppp	Use the link-protocol ppp command to configure the link-layer protocol encapsulated on the inter PPP.	iace as Interface view
link-protocol sdlc	Use the link-protocol sdlc command to change the link layer encapsulation protocol of the synch serial interface into SDLC.	ronous ronous Serial Interface view
link-protocol slip	Use the link-protocol slip command to set the link layer protocol of the interface as SLIP.	Interface view
link-protocol sot	Use the link-protocol sot command to encapsulate the serial interface with SOT.	ronous Serial Interface view
link-protocol x25	Use the link-protocol x25 command to encapsulate X.25 protocol to the specified interface.	Interface view
llc2 max-ack	Use the 11c2 max-ack command to configure the length of the advance response window before the sending the acknowledgement frame.	e LLC2 Ethernet Interface view
llc2 max-send-queue	Use the 11c2 max-send-queue command to configure the queue length sending the LLC2 packet.	Ethernet Interface view
llc2 max-transmissi	on Use the 11c2 max-transmission command to configure the retransmission times of the LLC2.	Ethernet Interface view
llc2 modulo	Use the 11c2 modulo command to configure the modulus of the LLC2.	Ethernet Interface view

llc2 receive-windo	Use the 11c2 receive-window command to configure the maximum packets that can be sent before the LLC2 receives the acknowledgement frame.	
	Et	hernet Interface view
llc2 timer ack	Use the llc2 timer ack command to configure the LLC2 local response time.	hernet Interface view
llc2 timer ack-del	ay Use the llc2 timer ack-delay command to configure the local acknowledgement delay time when the LLC2 receives information frames.	
	Et	hernet Interface view
llc2 timer busy	Use the 11c2 timer busy command to configure the LLC2 BUSY time.	hernet Interface view
llc2 timer poll	Use the llc2 timer poll command to configure the P/F waiting time of the LLC2.	hernet Interface view
llc2 timer reject	Use the 11c2 timer reject command to configure the REJ time of the LLC2.	hernet Interface view
loadbandwidth	Use the loadbandwidth command to allocate load bandwidth to the interface.	gical Interfaces) view
local	Use the local command to configure the subnet type in IKE negotiation.	IKE-Peer view
local-address	Use the local-address command to configure the IP address of the local GW in IKE negotiation.	IKE-Peer view
local-server	IUse the local-server command to configure a local RADIUS authentication server.	System view
local-user	IUse the local-user command to configure the user name and password of a client.	Dvpn-Class view
local user	Use the local-user command to add a local user and enter the local user view.	System view
local-user passwor	d-display-mode Use the local-user password-display-mode command to configure the password display mode of all the local users.	System view
locality	Use the locality command to name the geographical locality of an entity, by a city for example.	PKI Entity view
lock	Use the lock command to lock the active user interface and prevent unauthorized users from accessing it. The active user interface can be console, AUX, or VTY.	
log enable	Use the log enable command to enable ASPF session logging function.	ASPF Policy view
log-peer-change	Use the log-peer-change command to turn on the BGP adjacency changes output switch.	BGP view
log-peer-change	Use the log-peer-change command to configure to log the IS-IS adjacency changes.	IS-IS view

log-peer-change	Use the log-peer-change command to turn on the OSPF adjacency changes output switch for the OSPF process.	current
		OSPF view
log startup	Use the log startup command to turn on the configuration restoration log switch.	Heerview
		User view
oopback	Use the loopback command to enable the loopback function on an ATM OC-3c/STM-1 interface.	ATM Interface view
oopback	Use the loopback command to configure the loopback mode on the ATM E1/T1 interface.	ATM E1/T1 Interface views
oopback	Use the loopback command to enable loopback function of interface.	ATM E3/T3 Interface view
oopback	Use the loopback command to enable a serial interface to perform loopback.	
		AM Interface view AUX Interface view Serial Interface view
oopback	Use the loopback command to set the loopback mode on the interface.	CE1/PRI interface view
oopback	Use the loopback command to configure the loopback function of the CPOS interface.	CPOS Interface view
oopback	Use the loopback command to enable loopback on the Ethernet port for test purpose.	Ethernet Port view
oopback	Use the loopback command to configure the loopback function of the POS interface.	POS Interface view
oopback (CE1/PRI	Interface)	
	Use the loopback command to enable a CE1/PRI interface to perform loopback.	CE1/PRI Interface view
oopback (CE3 Inte	Use the loopback command to configure the loopback mode of a CE3 interface.	CE3 Interface view
oopback (CT1/PRI	Interface) Use the loopback command to enable a CT1/PRI interface to perform local, remote, or external ploopback.	ayload
		CT1/PRI Interface view
oopback (CT3 Inte	Use the loopback command to configure the loopback mode of the CT3 interface.	CT3 Interface view
oopback (Ethernet	Use the loopback command to enable local loopback on the Ethernet interface.	Ethernet Interface view
oopback (ISDN BRI	I Interface)	
	Use the loopback command to place the B1, B2, or both channels on the BRI interface in a remote I This can send data from a line back to the line.	
and a set		ISDN BRI Interface view
looptest	Use the looptest command to test whether an interface or line is in a loop.	Any view
lr		

Use the lr command to configure LR.

lr percent		
11 porodite	1Use the 1r percent command to configure LR.	Traffic Behavior view
ls	Use the 1s command to query for a specified file/directory.	FTP Client view
ls	Use the 1s command to view the files in the specified directory as you would with the dir command.	SFTP Client view
lsp-trigger	Use the lsp-trigger command to configure topology-triggered LSP creation policy.	MPLS view
mac-address	Use the mac-address command to configure Mac address of virtual Ethernet interface.	l Ethernet Interface view
mac-address timer a	use the mac-address timer aging command to set the aging timer for the MAC address table on the	oort. Ethernet Port view
mandatory-chap	Use the mandatory-chap command to force LNS to perform CHAP authentication again with the client	L2TP Group view
mandatory-lcp	Use the mandatory-lcp command to allow LNS and client to renegotiate Link Control Protocol (LCP) between them.	L2TP Group view
map bridge	Use the map bridge command to establish the IPoEoA mapping or PPPoEoA mapping on the PVC.	PVC view
map bridge-group	Use the map bridge-group broadcast command to enable the PVC to transmit and receive BPDUs.	PVC view
map clns	Use the map clns command to create a CLNSOA mapping for a PVC.	ATM PVC view
map ip	Use the map ip command to create IPoA mapping for PVC.	PVC view
map ppp	Use the map ppp command to create a PPPoA map on the PVC.	PVC view
map routed-bridge	Use the map routed-bridge command to configure routed bridge encapsulation on the PVC.	ATM PVC view
match	Use the match command to configure a PVC group to differentiate traffic by the Precedence or DSCP identifier in the TOS field of the IP header.	ATM Pvc-Group view
match-template	Use the match-template command to configure the match template for a voice entity.	Voice Entity view
max-call (in Voice	Use the max-call command to configure max-call sets (128 sets at most).	Voice Dial Program view

Use the max-call command to bind a voice entity to the max-call set specified by set-number.

max-packet-process		
	Use the max-packet-process command to set the maximum number of processed packets per second of a certain VLAN.	
		System view
md5-compatible	Use the md5-compatible command to configure ISIS to use the 3Com-compatible MD5 algorithm. You need to use this command when MD5 authentication on ISIS is required between your router and a 3Co device.	m
		ISIS view
mdl (CT3 Interface)		
	Use the mal command to configure MDL message detection/sending on the CT3 interface.	CT3 Interface view
memory	Use the memory command to configure the safety value and lower limit of the router idle memory.	System view
memory auto-establi	sh disable	······································
	Use the memory auto-establish disable command to disable the function of restoring the connections all the routing protocols (even if the idle memory reduces to a safety value).	of
	Use the memory auto-establish disable command to disable the above function.	System view
memory auto-establi	.sh enable	
	Use the memory auto-establish enable command to resume connections of all the routing protocols whe the idle memory of the router recovers to a safety value.	en
	Use the memory auto-establish disable command to disable the above function. Use the memory auto-establish enable command to enable the above function again. By default, the function is alway	S
	enabled.	System view
mfc (R2 CAS)		-
	Use the mfc command to maintain of MFC channel of the specified timeslot.	R2 CAS view
mfr bundle-name		
	Use the mfr bundle-name command to set frame relay bundle identification (BID).	MFR Interface view
mfr fragment	Use the mfr fragment command to enable FRF.16 fragmentation on the MFR bundle.	MFR Interface view
mfr fragment-size		
	Use the mfr fragment-size command to configure the maximum fragment size allowed on a frame relabundle link.	ay ne Relay Interface view
		MFR Interface view
mfr link-name	Use the mfr link-name command to set the frame relay bundle link identification (LID).	
	· · · · · · · · · · · · · · · · · · ·	ne Relay Interface view
mfr retry	Use the mfr retry command to set the maximum times that a frame relay bundle link can resend hello message when waiting for a hello acknowledgement message.	
	5 5 5 F	ne Relay Interface view
mfr timer ack		
	Use the mfr timer ack command to set the time of waiting for hello acknowledgment message before	
	frame relay bundle link resends hello message. Fran	ne Relay Interface view
mfr timer hello	Use the mfr timer hello command to set the interval for a frame relay bundle link to send hello messag	le. ne Relay Interface view
mfr window-size		
	Use the mfr window-size command to configure the number of fragments that can be held by the windo used in sliding window algorithm when multilink frame relay reassembles received fragments.	w
		MFR Interface view

min-active-links		
	Use the min-active-links command to configure the minimum number of available links required for the IMA group to operate.	
	IMA G	Group Interface view
nkdir	Use the mkdir command to create a directory on the remote FTP server.	
		FTP Client view
nkdir	Use the mkdir command to create a directory on the remote SFTP server.	SFTP Client view
nkdir	Use the mkdir command to create a directory under the specified directory on the specified storage device.	User view
nobile-ip	Use the mobile-ip command to enable the MIP function.	System view
mobile-ip foreign-	Agent Use the mobile-ip foreign-agent command to set foreign agent care-of addresses and the pending time.	
		System view
mobile-ip foreign-	use the mobile-ip foreign-agent service command to enable FA service on an interface.	Interface view
mobile-ip home-age	Use the mobile-ip home-agent command to enable HA service on a router.	System view
mobile-ip home-age	Use the mobile-router Use the mobile-ip home-agent mobile-router command to configure an MR on an HA. This command will bring you to HA-MR view.	System view
mobile-ip irdp	Use the mobile-ip irdp command to enable IRDP and configure the relevant attributes on an interface.	Interface view
mobile-ip mobile-r	Use the mobile-ip mobile-router command to enable the MR function and enter MR view.	System view
mobile-ip mobile-r	router ccoa	
	Use the mobile-ip mobile-router ccoa only command to specify that the interface can only use a co-located care-of address to register.	
	Use the mobile-ip mobile-router ccoa only gateway command to configure the default gateway for the interface using a co-located care-of address to register.	Interface view
mobile-ip mobile-r	Use the mobile-ip mobile-router roam command to enable the roaming function on the interface, that	
	is, to allow the interface to function as the roaming interface of the MR.	Interface view
mobile-ip mobile-r	router solicit	
	Use the mobile-ip mobile-router solicit command to configure agent solicitation retransmission parameters.	Interface view
nobile-ip prefix-l	ength	
	Use the mobile-ip prefix-length command to add the prefix-length extension part in the agent advertisement.	
		Interface view
mobile-ip registra	ution-lifetime Use the mobile-ip registration-lifetime command to set the registration lifetime of the MN.	Interface view
mobile-ip secure	Use the mobile-in secure command to configure mobility security associations on HAs. FAs, and MRs	

mobile-ip tunnel path-mtu-discovery

mobile-ip virtual-network

mobile-ip virtual-m	ecwork	
	Use the mobile-ip virtual-network command to define a virtual network.	System view
mobile-network	Use the mobile-network command to configure a mobile network for an MR.	HA-MR view
mobile-network	Use the mobile-network command to configure a mobile network for the MR.	MR view
mobile-node	Use the mobile-node command to set MN attributes, including the interface or virtual network and the registration lifetime.	
	•	System view
mode	Use the mode command to configure the R2 signaling mode in a country or region.	R2 CAS view
mode (SIP Client vi	$^{\mbox{ew})}$ Use the mode command to set the registration mode of the gateway.	SIP Client view
modem	Use the modem Of modem both command to allow modem calls to pass through, both incoming and outgoing Use the modem [call-in call-out] command to allow incoming or outgoing modem calls to pass	l.
	through.	User Interface view
modem adapt no-wait	ing-connect Use the modem adapt no-waiting-connect command to set the asynchronous serial interface Modem to switch from IDLE to ACTIVE without waiting for receiving the signal CONNECT (a signal used for a physica modem to negotiation rate) after it receives CD_UP (a lower layer detects carrier signal).	
modem auto-answer	Use the modem auto-answer command to have the external modem connected to the asynchronous interface automatically answer or hook off.	User Interface view
modem auto-answer	Use the modem auto-answer command to set the answering mode to auto-answer.	User Interface view
modem compatible-pa	Tam Use the modem compatible-param command in the case that you fail to use standard Modem PCM to interoperate with devices from other vendors.	Voice Entity view
modem protocol	Use the modem protocol none protocol to disable Modem function for single voice entity.	
	Use the modem protocol prm command to configure PCM Modem protocol type for single voice entity, including coding/decoding and Modem negotiation mode.	Voice Entity view
modem timer answer	Use the modem timer answer command to set the timeout time spent waiting for the carrier signal after the off-hook action when setting up an incoming call connection.	User Interface view.
monitor-port	Use the monitor-port command to specify the current port as the monitoring port	thernet Interface view
more	Use the more command, you can view the contents of the specified file.	Usorviou

Use the mobile-ip tunnel path-mtu-discovery command to set the PMTU update policy.

System view

User view

motorola base-svc	Use the motorola base-svc command to configure the start SVC for voice routing on a DLCI.	
		DLCI view
motorola encapsulat		
	Use the motorola encapsulation command to specify an encapsulation for Motorola LCON on the DLC	DLCI view
		DLCI VIEV
notorola max-voice		
	Use the motorola max-voice command to configure the maximum number of voice channels created on a	l
	DLCI concurrently.	DLCI view
		DEGITION
notorola remote-id		
	Use the motorola remote-id command to configure a remote connection ID.	DLCI viev
		DEGIVIEV
nove		
	Use the move command to move a file.	User viev
		0361 1161
npls		
	Use the mpls command in system view to enable MPLS globally and enter MPLS view.	
	Use the mpls command in interface view to enable MPLS on the interface.	
		Interface viev
		Routing Protocol viev System viev
		Virtual Interface viev
npls l2vc		
pis izve	Use the mpls 12vc command to create an LDP connection.	
		Interface viev
npls l2vpn	Lies the water terms command to enable 1.23/PN	
	Use the mpls 12vpn command to enable L2VPN.	System view
npls l2vpn encapsul		
	Use the mpls 12vpn encapsulation command to create Kompella MPLS L2VPN, specify encapsulation type, and enter MPLS L2VPN view.	
		System view
npls-exp		
ртв-ехр	Use the mpls-exp command to configure the PVC to carry packets of the specified priority levels when the	
	EXP identifier in the MPLS packet is used to identify the priority levels of packets.	
		ATM Pvc-Group view
npls label advertis	٩	
······································	Use the mpls label advertise command to specify at the egress the type of the label to be distributed to	
	the penultimate hop.	
		MPLS view
npls ldp		
	Use the mpls ldp command to enable LDP.	
		System view
npls ldp enable		
·····	Use the mpls ldp enable command to enable LDP on the interface.	
		Interface view
nla ldn hong-gount		
pls ldp hops-count	Use the mpls ldp hops-count command to set the maximum hops of loop detection.	
		System viev
npls ldp loop-detec		
	Use the mpls ldp loop-detect command to enable loop detection.	System viev
		Cystern viev
pls ldp password		
	Use the mpls ldp password command to configure LDP authentication mode.	Interface view

Interface view Remote-Peer view

mpls ldp path-vecto	¥9	
mpis iup path-vecto	Use the mpls ldp path-vectors command to set the maximum value of path vector.	System view
mpls ldp remote-pee	r Use the mpls ldp remote-peer command to create a remote-peer entity and enter remote-peer view.	Remote-Peer view System view
mpls ldp reset-sess	ion Use the mpls ldp reset-session command to reset a specified session on an interface.	Interface view
mpls ldp timer	Use the mpls ldp timer command to set the duration of a Hello hold timer or session hold timer.	Interface view Remote-Peer view
mpls ldp transport-	ip Use the mpls ldp transport-ip command to configure an LDP session transport address.	Interface view
mpls lsr-id	Use the mpls lsr-id command to configure an LSR ID.	System view
mpls static-l2vc	Use the mpls static-12vc command to create an SVC MPLS L2VPN connection.	Interface view
nsdp	Use the msdp command to enable MSDP and enter the MSDP view.	System view
msdp-tracert	Use the msdp-tracert command to trace the transmission path of SA messages in the network.	Any view
mtu	Use the mtu command to set the size of Maximum Transmission Unit (MTU) of the ATM interface.	Interface view
ntu	Use the mtu command to configure MTU of Kompella MPLS L2VPN.	MPLS L2VPN view
mtu (ATM Interface)	Use the mtu command to set the MTU size of the ATM interface.	Interface view
ntu (Ethernet/GE In	Use the mtu command to set the MTU size of the Ethernet interface.	Ethernet Interface view
ntu label-including	Use the mtu label-including command to configure to include MPLS label length in outgoing interface MTU calculation.	e MPLS view
ntu (POS Interface)	Use the mtu command to set the MTU size of the POS interface.	POS Interface view
ntu (serial interfa	Use the mtu command to set MTU of the serial interface.	AM Interface view AUX Interface view Serial Interface view
mtu (Tunnel Interfa	ce) Use the աէս command to set the maximum transmission unit (MTU) for Tunnel interface.	

Tunnel Interface view

mtracert		
	Use the mtracert command to trace the network path from the multicast source to the destination received along Multicast Distribution Tree, according to either the multicast kernel routing table or RPF rule to the source.	
		Any view
multi-path-number	Use the multi-path-number command to configure maximum number of OSPF equal-cost routes.	OSPF view
multicast minimum-t	tl	
	Use the multicast minimum-ttl command to configure the minimum TTL value for multicast forwarding.	Interface view
multicast packet-bo	bundary	
	Use the multicast packet-boundary command to configure a multicast forwarding boundary.	Interface view
multicast route-lim	it	
	Use the multicast route-limit command to limit the multicast routing table capacity. If the capacity exceeds the limit, the router will discard protocols and data packets of the newly-added (S, G).	System view
multicast routing-e	mable	
	Use the multicast routing-enable command to enable IP multicast routing.	System view
multiplex mode		
	Use the multiplex mode command to set AUG multiplexing mode.	CPOS Interface view
nas-ip		
	Use the nas-ip command to set the source IP address of the network access server (NAS, the router in this manual), so that all packets destined for the RADIUS server carry the same source IP address.	s RADIUS view
nas-ip	Use the nas-ip command to have all the TACACS+ packets sent by the NAS (the router) carry the same source address.	TACACS+ view
nat address-group	Use the nat address-group command to configure an address pool.	System view
nat aging-time		
	Use the nat aging-time command to set the lifetime of NAT connections.	System view
nat agl		
	Use the nat alg command to enable the application gateway function of NAT.	System view
nat connection-limi	t-policy	
	Use the nat connection-limit-policy command to specify the NAT connection limit policy.	System view
nat dns-map		
	Use the nat dns-map command to configure a NAT entry, mapping a domain name to a triplet of external IP address, port number, and protocol type.	System view
nat oubound	Use the nat outbound command to associate an ACL with an address pool, indicating that the address specified in the <i>acl-number</i> can be translated by using address pool <i>group-number</i> .	
		Interface view
nat outbound interf	ace	
	Use the nat outbound interface command to associate an ACL with an interface and to use the address of the interface as the target address in the translations for the packets matching the ACL. After that, this address substitutes for the source addresses of the packets matching the ACL.	;
	······································	Interface view

nat outbound static		
	Use the nat outbound static command to apply on the interface one-to-one address translation configured using the nat static command.	
		Interface viev
nat overlapaddress		
-	Use the nat overlapaddress command to map an overlapping address pool to a temporary address pool.	
		System view
nat server		
	Use the nat server command to define a mapping table for internal servers. Users can access the internal	
	server with the address and port as host-addr and host-port respectively through the address port defined	
	by global-addr and global-port.	late de constant
		Interface viev
nat static		
	Use the nat static command to configure a one-to-one private-to-public address binding.	System vio
		System viev
nat static inside	the dealers in the second state of the second state of NAT state MULT when the second state state of the	
	Use the nat static inside command to create a static net-to-net NAT entry. When the router translates addresses based on this type of NAT entry, it translates the network address portion without touching the	
	host address portion.	
		System viev
nat traversal		
	Use the nat traversal command to configure the NAT traversal function of IKE/IPSec.	
		IKE-Peer viev
national-bit		
	Use the national-bit command to configure national bit on the CE3 interface.	
		CE3 Interface view
naturemask-arp		
	Use the naturemask-arp enable command to support ARP within natural network segments rather than	
	subnets.	Curata mania
		System viev
nbns-list		
	Use the nbns-list command to configure NetBIOS server addresses in a global DHCP address pool for the clients.	
		P Address Pool view
nesting		
	Use the nesting command to configure a nesting rule.	
		ACL viev
netbios-type		
	Use the netbios-type command to configure the NetBIOS node type of the clients of a global DHCP	
	address pool.	
	DHCF	P Address Pool viev
network		
	Use the network command to configure the network routes advertised by the local BGP system.	
		BGP viev
network		
	Use the network command to configure an IP address range used for dynamic allocation.	Addroop Dool view
	DHCr	P Address Pool viev
network		
	Use the network command to configure the network addresses to be sent by the local BGP. IPv4 Multicast Suba	addrass Family view
network		
	Use the network command to configure the interface running OSPF.	OSPF Area viev
network	Lies the second second to enable Deutine Information Deuteral (DID) as the interface	
	Use the network command to enable Routing Information Protocol (RIP) on the interface.	RIP view

network-entity	Use the network-entity command to configure the name of Network Entity Title (NET) of the IS-IS routing process.	
		IS-IS view
normal-connect slo	w-h245	
	Use the normal-connect slow-h245 command to configure disabling the calling end from actively initiating an H245 connection request to the called end before the called end is hooked off in voice entity view.	
	Use the normal-connect slow-h245 command to disable the calling end from actively initiating an H245 connection request to the called end before the called end is hooked off in voice entity view.	ID Voice Entity view
	V0	IP Voice Entity view
nslookup type	Use the nslookup type command to resolve the specified IP address or domain name to a domain name or IP address.	
		Any view
nssa	Use the nssa command to configure an area as NSSA area.	OSPF Area view
ntp-service access		
	Use the ntp-service access command to control access to the NTP service on the local device.	System view
ntp-service authen	tication enable	
	Use the ntp-service authentication enable command to enable NTP service ID authentication.	System view
ntp-service authen	tication-keyid	
	Use the ntp-service authentication-keyid command to set an NTP authentication key.	System view
ntp-service broadc	ast-client	
	Use the ntp-service broadcast-client command to configure NTP broadcast client mode.	Interface view
ntp-service broadc	ast-server	
	Use the ntp-service broadcast-server command to configure NTP broadcast server mode.	Interface view
ntp-service max-dy	namic-sessions	
	Use the ntp-service max-dynamic-sessions command to set the number of sessions allowed by the local device.	
		System view
ntp-service multic	ast-client Use the ntp-service multicast-client command to configure NTP multicast client mode.	Interface view
ntp-service multic	use the ntp-service multicast-server command to configure NTP multicast server mode.	Interface view
nta gorrige (15)	ak mator	
ntp-service refclo	Use the ntp-service refclock-master command to set the local clock as the NTP master clock to provide synchronization source.	
		System view
ntp-service reliab	le authentication-keyid	
	Use the ntp-service reliable authentication-keyid command to specify a reliable key.	System view
ntp-service source	-interface	
	Use the <pre>ntp-service source-interface</pre> command to specify an interface for the local end to transmit NTP messages.	_
		System view
ntp-service unicas	t-peer Use the ntp-service unicast-peer command to configure NTP peer mode.	System view
ntp-service unicas	t-server	

Use the ntp-service unicast-server command to configure NTP server mode.

number-match	Use the number-match command to configure a global number match-policy.	e Dial Program view
number-substitute	Use the number-substitute command to create a number-substitute list and enter voice dial program view. Voic	e Dial Program viev
oam ais-rdi	Use the oam ais-rdi command to change the parameters related to AIS/RDI alarm cell detection. If no argument is specified, the default value applies.	ATM Class viev PVC viev
oam frequency	Use the cam frequency command to enable the transmission of OAM F5 Loopback cell so as to check the PVC status. You can also enable OAM F5 Loopback retransmission check or modify the related parameters of the retransmission check.	ATM Class viev
camping interface	Use the camping interface command to enable the specified ATM interface to send OAM cells on the specified PVC for checking link state. Receiving no response upon expiration of the specified time indicates that the link is disconnected, busy, or prone to packet loss.	PVC viev
opaque-capability	Use the opaque-capability enable command to enable the Opaque capability of OSPF.	OSPF viev
open	Use the open command to set up control connection to the remote FTP server.	FTP Client viev
open-trunk	Use the open-trunk command to enable E&M non-signaling mode. Analog E&M Voice	Subscriber Line viev
option	Use the option command to configure the self-defined options for a DHCP global address pool.	P Address Pool view
organization	Use the organization command to specify the name of the organization to which the entity belongs.	PKI Entity viev
organizational-uni	Use the organizational-unit command to specify the name of the organization unit to which this entity belongs.	PKI Entity view
originating-rp	Use the originating-rp command to allow a MSDP to use the IP address of specified interface as the RP address in the SA message originated.	MSDP viev
osm connect slot	Use the osm connect slot command to connect the current control terminal to the OSM board to manage the system on the OSM board. If you want to return from the OSM board to the operation interface on the router, click hot key <ctrl+k>.</ctrl+k>	
osm reboot slot	Use the osm reboot slot command to reset the OSM board.	User viev User viev
osm reload slot	Use the osm reload slot command to restart the operation system on OSM board.	User view
osm shutdown slot	Use the osm shutdown slot command to shut down the operation system on OSM board. This operation equals to execute the turn off command on the operation system of OSM board.	User view

ospf		
	Use the ospf command to enable the OSPF protocol.	System view
ospf authenticatio	n-mode	
	Use the ospf authentication-mode command to configure the authentication mode and key between	
	adjacent routers.	Interface view
ospf cost		
	Use the ospf cost command to configure different packet sending costs so as to send packets from different interfaces.	
		Interface view
ospf dr-priority		
	Use the ospf dr-priority command to configure the priority for electing the "designated router" on an interface.	
	interface.	Interface view
ospf mib-binding		
	Use the ospf mib-binding command, MIB operation can be bound on the specified OSPF process.	Suctor view
		System view
ospf mtu-enable	Use the ospf mtu-enable command to enable the interface to write MTU value when sending DD packets.	
	······································	Interface view
ospf network-type		
	Use the ospf network-type command to configure the network type of OSPF interface.	Interface view
ospf timer dead	Use the ospf timer dead command to configure the dead interval of the OSPF neighbor.	
		Interface view
ospf timer hello		
	Use the ospf timer hello command to configure the interval for transmitting Hello messages on an interface.	
	incrace.	Interface view
ospf timer poll		
	Use the ospf timer poll command to configure the poll Hello message interval on nbma and p2mp	
	network.	Interface view
ospf timer retrans	mit	
	Use the $ospf$ timer retransmit command to configure the interval for LSA re-transmitting on an interface.	
		Interface view
ospf trans-delay	Use the ospf trans-delay command to configure the LSA transmitting delay on an interface.	
		Interface view
ospf vpn instance		
	Use the ospf command to enable an OSPF process.	System view
		System view
option	Use the option command to specify the logical relationship between the addresses to be probed in the	
	detect group.	
		Detect Group view
outband	Use the outband command to configure transmission of DTMF code in the outband mode.	
		Voice Entity view
outband vofr		
	Use the outband vofr command to configure out-of-band transmission of DTMF codes.	
		Voice Entity view
overlap voip h323	Use the overlap voip h323 command to configure the calling party to support h323 overlap mode for	
	sending numbers.	
	Voice	Pial Program view

packing timer	Use the packing-timer command to set the maximum waiting time for one PVC.	PVC view
pad	Use the pad command to establish a PAD connection with the remote site.	User view
pad-mode pos enable	Use the pad-mode pos enable command to enable POSPAD access mode.	Serial Interface view
parity	Use the parity command to set the check bit of the user interface.	User Interface view
passive	Use the passive command to set data transmission mode to passive.	FTP Client view
password	Use the password command to configure the password required for logging onto the FTP server.	ing Test Group view
password	Use the password command to configure a password for a local user.	Local User view
password-digit	Use the password-digit command to configure the user password digits of a certain access service number in the card number process.	ccess-Number view
payload-size	Use the payload-size command to notify the underlying layer how much time DSP spends assembling a voice packet, or the time length of each voice packet.	Voice Entity view
pcm	Use the pcm command to configure a companding law used for quantizing signals.	ubscriber-Line view
peer	Use the peer command to configure the destination address of the peer to which information is sent in unicast mode.	RIP view
peer	Use the peer command to configure an MSDP peer.	MSDP view
peer	Use the peer command to configure the IP address of adjacent routers and specify a DR priority on an NBMA network.	OSPF view
peer	Use the peer command to configure the subnet type in IKE negotiation.	IKE-Peer view
peer advertise-com	munity Use the peer advertise-community command to enable the transmission of community attributes to a peer group.	BGP view VPNv4 view VPN Instance view
peer advertise-com	munity Use the peer advertise-community command to configure to advertise community attributes to a peer	

Use the peer advertise-community command to configure to advertise community attributes to a peer (group).

IPv4 Multicast Subaddress Family view

peer allow-as-loop		
	Use the peer allow-as-loop command to configure the repeating times of the local AS number.	
		BGP view
		VPNv4 view
		VPN Instance view
eer allow-as-loop		
	Use the peer allow-as-loop command to allow the AS_PATH attribute in the received routes to include	
	the local AS number.	
	IPv4 Multicast Sub	address Family view
eer as-number		
	Use the peer as-number command to specify an AS number for a peer group.	
		BGP view
eer as-path-acl		
leer us pacif acr	Use the peer as-path-acl command to specify BGP route filtering policy based on AS path list for a	
	peer/peer group.	
		BGP view
		VPNv4 view
		VPN Instance view
eer as-path-acl		
cor as path-act	Use the peer as-path-acl import command to have MBGP filter the routes received from the specified	
	peer or peer group based on the specified AS path list.	
	Use the peer as-path-acl export command to have MBGP filter the routes advertised to the specified peer or peer group.	
		address Family view
eer connect-inter:		
	Use the peer connect-interface command to specify the source interface for route updates.	
		BGP view
eer default-route	advertise	
	Use the peer default-route-advertise command to redistribute a default route to a peer group.	
		BGP view
eer default-route	advertice	
eer deraurt-route	Use the peer default-route-advertise command to enable a peer (group) to import a default route.	
	Use the peer default-force-advertise command to enable a peer (group) to import a default force.	BGP view
	MBC	GP IPv4-Family view
eer description	the design of the second terms of the second s	
	Use the peer description command to configure the description information of the peer/peer group.	BGP view
		bgr view
eer description		
	Use the peer description command to configure descriptive text to MSDP peer.	
		MSDP view
eer ebgp-max-hop		
	Use the peer ebgp-max-hop command to allow establishing EBGP connection with a neighbor on an	
	indirectly connected network.	
		BGP view
oor onable		
eer enable	Lies the second to enable the enacified near (group)	
	Use the peer enable command to enable the specified peer (group).	Address Family view
		Address Family view
	IPv4 Multicast Sub-	•
		Address Family view
cor orshis		-
eer enable	Lies the second to enable the multipast second second	
	Use the peer enable command to enable the multicast peer or peer group.	addrass Family view
	IPV4 Multicast Sub	address Family view
eer enable		
	Use the peer enable command to activate the specified peer (group) in L2VPN address family view.	
	L2VPN /	Address Family view

peer filter-policy	Use the peer filter-policy import command to configure BGP to filter routes received from the peer	
	(group) based on the ACL. Use the peer filter-policy export command to configure BGP to filter routes advertised to the peer	
	(group) based on the ACL.	BGP view
	IPv4 Multicast Sub-A	
peer filter-policy		
	Use the peer filter-policy import command to have MBGP filter the routes received from the specified peer or peer group based on the specified ACL.	
	Use the peer filter-policy export command to have MBGP filter the routes advertised to the specified peer or peer group based on the specified ACL.	
	IPv4 Multicast Suba	address Family view
peer group	Use the peer group command to add a peer to a peer group.	BGP view
peer ip-prefix		
	Use the peer ip-prefix import command to configure BGP to filter routes received from the peer/peer group based on the ip-prefix list.	
	Use the peer ip-prefix export command to configure BGP to filter routes advertised to the peer/peer group based on the ip-prefix list.	
		BGP view VPNv4 view
		VPN Instance view
peer ip-prefix		
	Use the peer ip-prefix import command to have MBGP filter the routes received from the specified peer or peer group based on the specified address prefix list.	
	Use the peer ip-prefix export command to have MBGP filter the routes advertised to the specified peer or peer group based on the specified address prefix list.	
	IPv4 Multicast Suba	address Family view
peer label route-ca	upability Use the peer label-route-capability command to enable the capability of a peer to process IPv4 routes	
	with labels.	BGP view
peer mesh-group		
	Use the peer mesh-group command to configure an MSDP peer to join an Mesh Group.	
		MSDP view
peer minimum-ttl	Use the peer minimum-ttl command to configure the minimum TTL (Time-to-Live) value of the multicast data packets encapsulated in SA messages to be sent to specified MSDP peer.	
	dala packels encapsulated in OA messages to be sent to specified MODT peet.	MSDP view
peer next-hop-invar	riable	
	Use the peer next-hop-invariable command to configure the invariable next hop when sending routes to EBGP peers.	
		BGP view
		VPN-Instance view
	BGP-VP/V4 Sub BGP-IPv4 Multicast Suba	address Family view address Family view
peer next-hop-local		
	Use the peer next-hop-local command to configure the next hop in the route to be advertised to the peer	
	group as the address of the local router.	BGP view
peer next-hop-local		
	Use the peer next-hop-local command to remove the processing of the next hop in routes which BGP will advertise to the peer (group) and set the local address as the next hop.	
	IPv4 Multicast Suba	address Family view
peer password	Use the peer password command to configure BGP to perform MD5 authentication before setting up a TCP	
	connection.	BGP view

peer public-as-only	Use the peer public-as-only command to configure not to carry the private AS number when transmitting BGP updates.	
		BGP view
peer public-as-only	Use the peer public-as-only command to configure only to carry public AS number rather than private AS number when BGP sends update packets.	
	IPv4 Multicast Suba	address Family view
peer-public-key end		
	Use the peer-public-key end command to return to system view from public key view.	Public Key view
peer reflect-client	Use the peer reflect-client command to configure a peer group as the route reflector client.	BGP view VPNv4 view
peer reflect-client	Use the peer reflect-client command to configure a peer (group) as a client of the route reflector.	address Family view
peer request-sa-ena	ble	
	Use the peer request-sa-enable command to enable the router to send SA request message to the specified MSDP peer when receiving a new group join message.	
		MSDP view
peer route-policy	Use the peer route-policy import command to configure MBGP to filter routes received from the peer (group) based on the route-policy.	
	Use the peer route-policy export command to configure MBGP to filter routes advertised to the peer (group) based on the route-policy.	
		BGP view VPNv4 view VPN Instance view
peer route-policy		
	Use the peer route-policy import command to have MBGP apply the specified routing policy to the routes received from the specified peer or peer group.	
	Use the peer route-policy export command to have MBGP apply the specified routing policy to the routes advertised to the specified peer or peer group.	
		address Family view
peer route-update-i	nterval	
	Use the peer route-update-interval command to configure the interval for a peer group to advertise route updates.	BGP view
		VPNv4 view VPN Instance view
peer sa-cache-maxim		
	Use the peer sa-cache-maximum command to limit the number of caches originated when the router receives SA messages from an MSDP peer.	MSDP view
peer sa-policy		
goor ba porrog	Use the peer sa-policy command to configure a filter list for SA messages received or forwarded from the specified MSDP peer.	
		MSDP view
peer sa-request-pol	Use the peer sa-request-policy command to limit SA request messages that the router receives from MSDP peers.	
	·	MSDP view
peer shutdown	Use the peer shutdown command to disable the specified BGP peer or peer group to initiate or receive BGP	
	connection or to disconnect a BGP connection that has existed.	BGP view VPN Instance view

peer timer	Use the peer timer command to configure Keepalive and Holdtime intervals for a peer (group).	BGP view
peer upe	Use the peer upe command to configure BGP peer as the UPE of hierarchical BGP/MPLS VPN.	BGP view
permanent-active	Use the permanent-active command to configure BSV interfaces to permanent active.	e view (in NTmode)
pfs	Use the pfs command to set the Perfect Forward Secrecy (PFS) feature for the IPSec policy to initiate the negotiation.	IPSec Policy view
	IPSec Po	olicy Template view
phy-mru	Use the phy-mru command to configure in asynchronous flow mode MRU at the physical layer. Asynchronous S	erial Interface view
physical-mode	Use the physical-mode command to set the operating mode of the synchronous/asynchronous serial interface.	
	S	erial Interface view
pim	Use the pim command to enter PIM view.	System view
pim bsr-boundary	Use the pim bsr-boundary command to configure an interface to become the PIM domain boundary.	Interface view
pim dm	Use the pim dm command to enable PIM-DM.	Interface view
pim neighbor-limit	Use the pim neighbor-limit command to limit PIM neighbor number on an router interface. If the number exceeds the limit configured, no new neighbor can be added to the router.	Interface view
pim neighbor-policy	Use the pim neighbor-policy command to configure a router to filter the PIM neighbor of the current interface.	Interface view
pim sm	Use the pim sm command to enable PIM-SM protocol on an interface.	Interface view
pim timer hello	Use the pim timer hello command to configure the interval for sending PIM router Hello messages.	Interface view
ping	Use the ping command to test connectivity of an IP network and reachability of a host.	Any view
ping clns	Use the ping clns command to test the reachability to a specified destination.	Any view
ping ipx	Use the ping ipx command to check host reachability and network connectivity in IPX network.	Any view
pki delete-certific	ate Use the pki delete-certificate command to delete the locally stored certificates.	

System view

System view

pki domain	Use the pki domain command to enter PKI domain view, and configure the parameters of LDAP server and for certificate request and authentication.	System view
pki entity	Use the pki entity command to name a PKI entity and enter PKI entity view.	
		Any view
pki import-certific	Use the pki import-certificate command to import an existing CA certificate or local certificate.	System view
pki request-certif:	icate	
	Use the pki request-certificate command to deliver certificate request through SCEP to CA for the generated RSA key pair.	System view
		System view
pki retrieval-cert:	ificate Use the pki retrieval-certificate command to download a certificate from the certificate issuing server.	System view
pki retrieval-crl		
	Use the pki retrieval-crl command to obtain the latest CRL from CRL server for the verification of the validity of a current certificate.	
		System view
pki validate-certi:	ficate Use the pki validate-certificate command to verify the validity of a certificate.	System view
nlan numbering		
plan-numbering	Use the plan-numbering command to configure the calling/called numbering plan attribute of voice entities.	Voice Entity view
play stop-accountin	ng-buffer	
	Use the display stop-accounting-buffer command to view information on the stop-accounting requests buffered in the router by RADIUS scheme, session ID, or time range. The displayed packet information can help you troubleshoot RADIUS faults.	Any view
plc-mode		
pro mode	Use the plc-mode command to configure packet loss compensation mode.	Subscriber-Line view
policy vpn-target		
	Use the policy vpn-target command to filter the received routing information according to the VPN-target extended community attributes. BGP-VPNv4 Sub	address Family view
port access vlan		· · · ·
	Use the port access vian command to add the port whose link type is access to a specified VLAN.	Ethernet Port view
port hybrid pvid v		
	Use the port hybrid pvid vlan command to assign a default VLAN ID to the hybrid port.	Ethernet Port view
port-mapping	Use the port-mapping command to establish a mapping from the port to application layer protocol.	
		System view
port trunk permit v	vlan	
	Use the port trunk permit vlan command to assign the trunk port to the specified VLANs.	Ethernet Port view
portal		
	Use the portal command to enable portal authentication on an interface.	nernet Interface view
portal all-resource		
	Use the portal all-resource-id command to configure the all-resource ID.	System view

portal auth-networ	C Use the portal auth-network command to configure a network segment for portal authentication.	System view
portal fast-authent	tication Use the portal fast-authentication command to enable fast portal authentication.	System view
portal free-ip	Use the portal free-ip command to configure a free IP address.	System view
portal free-user	Use the portal free-user command to configure a portal authentication-free user.	System view
portal method	Use the portal method command to specify a portal authentication method.	System view
portal resource	Use the portal resource command to create an accessible-resource name.	System view
portal server	Use the portal server command to configure a portal server or modify the configuration of a portal server.	System view
portal service-type	Use the portal service-type command to set the portal authentication mode.	System view
portal update-resou	Use the portal update-resource command to add an IP address to update resources.	System view
portal update-resou	Use the portal update-resource-id command to configure the update-resource ID.	System view
portal upload-ip	Use the portal upload-ip command to configure the IP address of the interface connected to the CAMS server.	net Interface view
pos-server app tcp	Use the pos-server app top command to configure a POS application in TCP/IP connection mode.	System view
pos-server app x25	Use the pos-server app x25 command to configure the specified POS application on the POSPAD client router.	System view
pos-server checksch	^{har} Use the pos-server checkschar command to enable the system to check POS packets for the string 10 04.	System view
pos-server enable	Use the pos-server enable command to enable POS access server.	System view
pos-server fcm	Use the pos-server fcm command to configure FCM parameters for modem negotiation.	System view
pos-server map	Use the pos-server map command to configure a multi-application POS access map entry.	System view
pos-server padmode	Lice the new restriction formand to configure a POSPAD packet opconsulation format	

Use the pos-server padmode command to configure a POSPAD packet encapsulation format.

System view

pos-server source-	ip	
	Use the pos-server source-ip command to bind the specified application with the source address of a TCP connection.	System view
		Gystern view
pos-server wait-ti	Use the pos-server wait-time command to set the POSPAD wait timer.	System view
power-source	Use the power-source command to enable remote power supply. BSV Interface v	iew (in NT mode)
ppp authentication	Use the ppp authentication-mode command to set the mode that the local PPP uses to authenticate the	
	peer router. Virtual-Templa	Interface view ate Interface view
ppp callback	Use the ppp callback command to enable an interface to send or accept PPP callback requests. Physical or Dia	ler Interface view
ppp callback ntstr	Use the ppp callback ntstring command to configure the dial number required for a Windows NT server to call back the router.	ler Interface view
ppp chap password	Use the ppp chap password command to configure the password for CHAP authentication.	Interface view
ppp chap user	Use the ppp chap user command to configure the user name when performing the CHAP authentication.	Interface view
ppp compression ip	Use the ppp compression iphc command to enable IP header compression on the interface.	Interface view
ppp compression ip	hc rtp-connections Use the ppp compression iphc rtp-connections command to designate the connections number of IP Header Compression allowed on one interface.	Interface view
ppp compression ip	hc top-connections Use the ppp compression iphc top-connections command to configure the connection number of TCP compression mode.	Interface view
ppp compression st.	ac-lzs Use the ppp compression stac-lzs command to enable STAC-LZS compression for PPP.	Interface view
ppp ipcp dns	Use the ppp ipcp dns command to enable the router to allocate a DNS address to the peer.	Interface view
ppp ipcp dns admit	-any Use the ppp ipcp dns admit-any command to enable the router to accept the unsolicited DNS server address allocated by the peer without sending a DNS request.	Interface view
ppp ipcp dns reque	Use the ppp ipcp dns request command to enable the router to request the peer for a DNS server address.	Interface view
ppp ipcp remote-ad	dress forced Use the ppp ipcp remote-address forced command to forbid the peer to use the fix self-configured IP address but the one allocated by this router.	Interface view

Interface view

ppp lcp mru consis	Use the ppp lcp mru consistent command to enable PPP LCP to negotiation maximum red (MRU).	
		Interface view
ppp lqc	Use the ppp lgc command to enable PPP link quality control (LQC).	Interface view
pp mp	Use the ppp mp command to enable the interface encapsulated with PPP to operate in the MI	P mode. Interface view
ppp mp binding-mod	e Use the ppp mp binding-mode command to set the MP binding condition.	
		Dialer Interface view Virtual Template Interface view,
ppp mp lfi	Use the ppp mp lfi command to configure the link fragmentation and interleaving features.	Virtual Template Interface view
ppp mp lfi	Use the ppp mp lfi command to enable link fragmentation and interleaving (LFI) on the inter	MP-Group Interface view
		Virtual Template Interface view
ppp mp lfi delay-p	er-frag Use the ppp mp lfi delay-per-frag command to set the maximum time delay for transmitti fragment.	ng a LFI
		MP-Group Interface view Virtual Template Interface view
ppp mp max-bind	Use the ppp mp max-bind command to configure maximum number of bound links of MP.	Dialer Interface view Virtual Template Interface view
ppp mp min-bind		
	Use the $ppp mp min-bind$ command to configure the minimum number of PPP links that an MP have.	bundle must Dialer Interface view
		Dialer miteriace view
ppp mp min-fragmen	Use the ppp mp min-fragment command to set minimum size of outgoing fragments.	Virtual Template Interface view
ppp mp mp-group	Use the ppp mp mp-group command to add the current interface to the specified MP-group.	Interface view
ppp mp sort-buffer	-size Use the ppp mp sort-buffer-size command to set the size of the MP sort window.	MP-Group Interface view
		Virtual Template Interface view
ppp mp user	Use the ppp mp user command to bind an MP user to a virtual template.	System view
opp mp virtual-tem	Date Use the ppp mp virtual-template command to configure the virtual template number to be to interface.	bound by the
		Interface view
ppp pap local-user	Use the ppp pap local-user command to configure the username and password sent by the when it is authenticated by the peer router via the PAP method.	
		Interface view
ppp timer negotiat	Use the ppp timer negotiate command to set the PPP negotiation timeout.	Interface view

	Use the pppoe-client command to establish a PPPoE session and specify the Dialer Bundle	
	corresponding to the session. Ethernet Interface Virtual Ethe	(subinterface) view rnet Interface view
oppoe-server bind	virtual-template	
	Use the pppoe-server bind virtual-template command to enable PPPoE on the virtual-template specified by the Ethernet interface.	Interface view
ppoe-server log-	information off	
	Use the pppoe-server log-information off command to enable the PPPoE server to output the PPP-related log information.	System view
pppe-server max-	sessions local-mac	
	Use the pppoe-server max-sessions local-mac command to set the maximum number of PPPoE sessions that can be established at a local MAC address.	System view
oppoe-server max-	sessions remote-mac	
	Use the pppoe-server max-sessions remote-mac command to set the maximum number of PPPoE sessions that can be established at a peer MAC address.	System view
pppoe-server max-	sessions total	
	Use the pppoe-server max-sessions total command to set the maximum number of PPPoE sessions that the system can establish.	System view
		eyetem new
ρđ	Use the pq command to set the queue type of frame relay virtual circuit as Priority Queuing.	e Relay Class view
pre-shared-key	Use the pre-shared-key command to set the pre-shared key used when a client needs to authenticate a DVPN server.	
		Dvpn-Class view
pre-shared-key	Use the pre-shared-key command to configure a pre-shared key to be used in IKE negotiation.	IKE-Peer view
preference		
		BGP Protocol view ddress Family view
preference	Use the preference command to configure the preference of IS-IS protocol.	IS-IS view
preference	Use the preference command to configure the preference of an OSPF protocol route.	OSPF view
preference	Use the preference command to configure the route preference of RIP.	RIP view
preference clns	Use the preference clns command to set the preference of the CLNS routes discovered by IS-IS protocol.	IS-IS view
pri-set	Use the pri-set command to bundle timeslots on the CT1/PRI or CE1/PRI interface into a pri-set.	

Use the pri-set command to have timeslots on the CE1/PRI interface form a pri-set.

pri-set (CT1/PRI I	nterface)	
	Use the pri-set command to bundle the timeslots of the CT1/PRI interface into a pri-set.	CT1/PRI Interface view
primary accounting	Use the primary accounting command to configure IP address and port number of the primary RAI accounting server.	DIUS RADIUS view
primary accounting	Use the primary accounting command to configure a primary TACACS accounting server.	TACACS+ view
primary authentica	tion Use the primary authentication command to configure IP address and port number of the primary RADIUS authentication/authorization server.	RADIUS view
primary authentica	tion Use the primary authentication command to configure a primary TACACS authentication server.	TACACS+ view
primary authorizat:	ion Use the primary authorization command to configure a primary TACACS authorization server.	TACACS+ view
priority	Use the priority command to configure the priority levels for voice entities.	Voice Entity view
private-ip	Use the private-ip command to specify a private IP address of a specified DVPN server.	Dvpn-Class view
private-line	Use the private-line command to configure private auto-ring mode for the subscriber line and the E telephone number of the destination end.	.164 oice Subscriber-Line view
probe-failtimes	Use the probe-failtimes command to configure the number of consecutive probe failures allowed in HWPing test before a trap is sent to the NMS.	n an HWPing Test Group view
process-config	Use the process-config command to configure the dialing process of a certain access service num V	ber. oice Access-Number view
promiscuous	Use the promiscuous command to set the Ethernet interface to operate in promiscuous mode.	Ethernet Interface view
proposal	Use the proposal command to set the proposal used by the IPSec policy.	IPSec Policy view Sec Policy Template view
protocol inbound	Use the protocol inbound command to enable the current user interface to support Telnet, PAD, SS all of them.	H, or VTY Interface view
protocol-priority	Use the protocol-priority command to set a priority for a protocol globally.	System view
proxy	Use the proxy command to configure the IPv4 address and port number of the proxy server.	SIP Client view
public-ip	Use the public-ip command to specify a public IP address of a specified DVPN server.	Dvpn-Class view

public-key-code be	gin Use the public-key-code begin command to enter public key code view.	Public Key view
public-key-code en	d Use the public-key-code end command to return from public key code view to public key view and to sa the configured public key.	ve
		Public Key Code view
put	Use the put command to FTP a local file to the remote FTP server.	FTP Client view
put	Use the put command to upload a local file to the remote SFTP server.	SFTP Client view
рус	Use the pvc command to create a PVC or enter the PVC view at ATM interface or in PVC-Group view.	ATM Interface view PVC-Group view
pvc-group	Use the pvc-group command to create a PVC-Group or enter the PVC-Group view at ATM interface.	ATM Interface view
pvc max-number	Use the pvc max-number command to set the maximum number of ATM interface virtual circuits (VC).	/ Master Interface view
pvc-pq	Use the $pvc-pq$ command to set the type of the PVC PQ that packets sent by frame relay virtual circuit ent F	er. Frame Relay Class view
pvc-protect	Use the pro-protect command to configure the protection mode for a PVC in a PVC group.	ATM Pvc-Group view
pvp create	Use the pvp create command to create a virtual path.	Interface view
pvp limit	Use the pvp limit command to set the parameters for VP policing.	/ Master Interface view
pwd	Use the pwd command to view the working directory on 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, you can view the current path.	User view
qmtoken	Use the gmtoken command to configure the number of transmitted tokens.	Interface view
queue af	Use the queue af command to configure the class to perform the assured-forwarding and the minimum bandwidth used.	
		Traffic Behavior view
queue ef	Use the queue ef command to configure expedited-forwarding packets to the absolute priority queue a	nd
	configure the maximum bandwidth.	Traffic Behavior view
queue-length	Use the queue-length command to configure maximum queue length.	

Use the $\tt queue-length$ command to configure maximum queue length.

queue wfq	Use the queue wfg command to configure the default-class to use WFQ.	Traffic Behavior 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.	Any view
quit	Use the quit command to disconnect from the remote FTP server and exit to user view.	FTP Client view
quit	Use the quit command to terminate the connection to the remote SFTP server and exit to system view as you would with the bye and exit commands.	SFTP Client view
quit	Use the quit command to terminate the connection to the remote SSH server.	User view
qos apply policy	Use the gos apply policy command to apply a service policy to the interface.	Interface view
qos car	Use the gos car command to implement TP policy on an interface.	Interface view
qos carl	Use the gos carl command to establish or modify a CARL.	System view
dos cd	Use the gos cq cql command to apply the customized queue to an interface.	Interface view
qos cql default-que	ue Use the gos cql default-queue command to assign a default queue for those packets that do not match any rule in the CQL.	System view
qos cql inbound-int	terface	-,
<u> </u>	Use the gos cql inbound-interface command to establish classification rules based on interfaces.	System view
qos cql protocol	Use the gos cql protocol command to establish classification rules based on the protocol type.	System view
qos cql protocol mg	Use the gos cql protocol mpls exp command to configure classification rule based on the MPLS protocol.	System view
qos cql queue	Use the gos cgl gueue command to configure the length of a queue, namely, the number of packets a queue can hold.	
qos cql queue servi	ing Use the gos cgl gueue serving command to set the byte-count of the packets sent from a given queue in each poll.	System view
qos fifo queue-leng	gth Use the gos fifo gueue-length command to set the length limit of FIFO queue.	Interface view
qos gts	Use the gos gts command to set shaping parameters for all or a specified type of traffic and perform traffic shaping.	
		Interface view

qos lr	Use the gos lr command to limit the transmitting rate of the interface.	R Interface) view
qos max-bandwidth	Use the gos max-bandwidth command to configure the maximum interface bandwidth used when CBQ	
	enqueues packets.	Interface view
qos policy	Use the gos policy command to define a policy and enter policy view.	System view
dos bd	Use the gos pg command to apply a group of priority list to an interface.	Interface view
qos pql default-qu	eue Use the gos pql default-queue command to designate the packets without corresponding rules to a default queue.	System view
qos pql inbound-in	Use the gos pql inbound-interface command to establish classification rules based on interfaces.	System view
qos pql protocol	Use the gos pql inbound-interface command to establish classification rules based on interfaces.	System view
qos pql queue	Use the gos pql queue command to specify the maximum number of packets that can wait in each of the priority queues, or the length of a PQ.	System view
qos pql protocol m	pls exp Use the gos pgl protocol mpls exp command to establish the classification rule based on MPLS protocol.	System view
qos reserved-bandw	idth Use the gos reserved-bandwidth command to set the maximum reserved bandwidth percentage.	Interface view
qos rtpq	Use the gos storeserve a real-time service for the RTP queue feature on an interface so as to reserve a real-time service for the RTP packets sent to some UDP destination port ranges.	Interface view
qos wfq	Use the gos wfg command to apply WFQ to and configure WFQ parameters on the interface or modify WFQ parameters on the interface.	Interface view
qos wred	Use the gos wred command to apply WRED at an interface.	Interface view
qos wred dscp	Use the gos wred dscp command to set the lower limit, upper limit, and drop probability denominator of a WRED DSCP.	Interface view
qos wred ip-preced	Use the gos wred ip-precedence command to configure the minimum threshold, maximum threshold and drop probability denominator for each precedence level in WRED.	Interface view
qos wred weighting	-constant Use the gos wred weighting-constant command to set exponential used to calculate the average length of WRED queues.	Interface view
radius nas-ip	Use the radius nas-ip command to specify the source address of the RADIUS packet sent from NAS.	

radius scheme	Use the radius scheme command to configure a RADIUS scheme and enter its view.	System view
radius trap	Use the radius trap command to enable the RADIUS server to send traps when it goes down.	System view
ras-on	Use the ras-on command to enable the GK Client function.	/oice GK Client view
re-answer	Use the re-answer command to enable or disable the originating point to support re-answer signal process.	R2 CAS view
re-authentication	Use the re-authentication command to enable console login re-authentication.	User Interface view
reboot	Use the reboot command to have the router reboot.	User view
receive gain	Use the receive gain command to configure the gain value at the voice subscriber-line input end. Voice S	Subscriber-Line view
redialtimes	Use the redialtimes command to configure the number of times of dialing in each dialing phase for a certain access service number.	Access-Number view
redirect bind vpn-	instance Use the redirect bind vpn-instance command to bind a VPN instance to the user interface.	User Interface view
redirect disconnec	Use the redirect disconnect command to disconnect a redirected telnet connection manually.	User Interface view
redirect enable	Use the redirect enable command to enable redirect on the asynchronous serial interface.	User Interface view
redirect listen-po	Use the redirect listen-port command to specify a port to listen for redirected Telnet connections.	User Interface view
redirect refuse-ne	gotiation Use the redirect refuse-negotiation command to disable Telnet option negotiation during setup of redirected Telnet connection.	User Interface view
redirect return-de	al from-telnet Use the redirect return-deal from-telnet command to have the router that redirects Telnet connection substitute 0x0d for 0x0d 0x0a and 0x0d 0x00, the carriage returns received from the Telnet client.	User Interface view
redirect return-de	Use the redirect return-deal from-terminal command to have the router that redirects Telnet connection substitute 0x0d for 0x0d 0x0a and 0x0d 0x00, the carriage returns received from the terminal (a PC connected to the console port for example).	User Interface view
redirect timeout	Use the redirect timeout command to specify the amount of time that a redirected Telnet connection can stay idle. After that, the connection is disconnected.	User Interface view
reflect between-cl	uents Use the reflect between-clients command to enable route reflection between clients.	BGP view

Interface view

reflector cluster-i	d Use the reflector cluster-id command to configure the cluster ID of the route reflector.	BGP Unicast view BGP Multicast view VPNv4 view
refresh bgp	Use the refresh bgp command to request the peer to retransmit routes or retransmit routes to the peer.	User view
register-enable	Use the register-enable command to enable or disable the SIP registration function.	SIP Client view
register lifetime	Use the register lifetime command to configure the registration lifetime of an MR.	MR view
register-number	Use the register-number command to enable the gateway (the VoIP-enabled router) to register the number of the voice entity with the H.323 gatekeeper or SIP server.	Voice Entity view
register-policy	Use the register-policy command to configure a RP to filter the register packet sent by the DR in the PIM-SM network and to accept the specific packet only.	PIM view
register retransmit	Use the register retransmit command to configure the registration retransmission parameters of an MR, including the initial registration retransmission interval, the maximum registration retransmission interval, and the maximum number of registration retransmission attempts.	MR view
register-value	Use the register-value command to configure the value of all register signals of R2 signaling.	R2 CAS view
registrar	Use the registrar command to configure the IP address or domain name, port number, timeout time as well as master/slave attribute of the registration server under UAs.	SIP Client view
remark atmclp	Use the remark atmclp command to have the system remark the CLP bit of ATM packets in the class.	Traffic Behavior view
remark dotlp	Use the remark dotlp command to configure the 802.1p priority value in the VLAN packets of a class.	Traffic Behavior view
remark dsc	Use the remark dscp command to set a remarked DSCP value for IP packets belonging to the class.	Traffic Behavior view
remark fr-de	Use the remark fr-de command to set the remarked DE bit of frame relay packets.	Traffic Behavior view
remark ip-precedenc	Use the remark ip-precedence command to configure IP precedence remark.	Traffic Behavior view
remark mpls-exp	Use the remark mpls-exp command to configure MPLS EXP value to identify matched packets.	Traffic Behavior view
remote-address	Use the remote-address command to configure IP address of the remote GW.	IKE-Peer view
remote address	Use the remote address command to configure to assign IP address for the peer interface.	Interface view

remote-ip	Use the remote-ip command to configure a remote IP address. The address should be the LSR ID of the remote LSR. As remote peers adopt LSR ID as their transport addresses, the last two remote peers use their LSR ID as their transport addresses for creating TCP connection.	Romoto-Poor view
		Remote-Peer view
remote-name	Use the remote-name command to specify a name for the remote GW.	IKE-Peer view
remotehelp	Use the remotehelp command to view the help for the FTP commands.	FTP Client view
remove	Use the remove command to delete the specified file from the server as you would with the delete	
	command.	SFTP Client view
remove slot	Use the remove slot command to have the system do some pre-processing work before removing an interface card.	
		User view
rename	Use the rename command to rename a file on the FTP server from the FTP client.	FTP 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.	User view
renew	Use the renew command to configure the signal values of C bit and D bit.	R2 CAS view
reset	Use the reset command to reset the system parameters of RIP.	RIP view
reset acl counter	Use the reset acl countercommand to clear the statistics of access control list	User View
reset alarm urgent	Use the reset alarm urgentwcommand to clear all the stored alarms.	User view
reset l2tp session	Use the reset 12tp session command to disconnect a session. When the user calls in, the session can be set up again.	User view
reset l2tp tunnel	Use the reset 12tp tunnel command to clear the specified tunnel connection and all sessions on the tunnel.	
reset 12tp user	Use the reset 12tp user command to disconnect the L2TP connection of the specified user.	User view User view
reset arp	Use the reset arp command to clear the ARP entries in the ARP mapping table.	User view
reset atm		
	Use the reset atm command to clear statistics about all PVCs on the specified ATM interface, excluding statistics about the ATM interface.	l Iser view

reset bgp	Use the reset bgp peer-address command to reset the connection of BGP with a specified peer.	User view
reset bgp flap-in	fo	
	Use the reset bgp flap-info command to reset the flap statistics of routes.	
		User view
reset bgp group		
	Use the reset bgp group command to reset the BGP connections of all the members in the specified peer	
	group.	User view
		User view
reset bridge addr		
	Use the reset bridge command to clear all the dynamic address entries or the entries of a specified bridge set or a specified interface in the forwarding table.	
		User view
reset bridge traf	fin	
reset bridge trai	Use the reset bridge traffic command to clear the traffic statistics of a bridge set on a interface.	
		User view
reset cins statis	Use the reset clns statistics command to reset statistics information about CLNS flow.	
		User view
reset counters co		
reset counters co	Use the reset counters controller e1 command to clear the controller counter for the CE1/PRI interface.	
		User view
reset counters co	ntroller ti	
reset counters co	Use the reset counters controller t1 command to clear the controller counter for the CT1/PRI interface.	
		User view
reset counters en	Use the reset counters interface encrypt command to clear the statistics on the encryption card.	
		User view
reset counters in	terface	
reper councerp in	Use the reset counters interface command to reset the statistics about the port.	
		User view
reset counters in	tarface	
report obtained by in	Use the reset counters interface command to clear statistics about the transmitted and received	
	packets, IP, ARP, and ICMP on the specified interface or all interfaces.	
		User view
reset dampening		
	Use the reset dampening command to clear the dampening information and flap statistics of a route and	
	release the suppression of a suppressed route.	
		User view
reset dhcp ip-in-	use	
	Use the reset dhcp server ip-in-use command to clear the DHCP dynamic address binding information,	
	outdated or not.	Hoorview
		User view
reset dhcp relay		
	Use the reset dhcp relay statistics command to clear the DHCP relay statistics.	User view
		USEI VIEW
reset dhcp server		
	Use the reset dhcp server conflict command to clear the statistics about DHCP address collision.	Hoorview
		User view
reset dhcp server		
	Use the reset dhcp server statistics command to clear the statistics on the DHCP server, including	
	such information as number of DHCP address pools, automatically and manually bound addresses and expired addresses, number of unknown packets, number of DHCP request packets, and number of	
	response packets.	
		User view

reset dlsw bridge-e	pht rv	
	Use the reset dlsw bridge-entry command to clear the entry cache information in the DLSw bridge group.	
		User view
reset dlsw circuits		
	Use the reset dlsw circuits command to clear the DLSw virtual circuit information.	User view
reset dlsw ethernet	:-backup circuit	
	Use the reset dlsw ethernet-backup circuit command to clear information about all circuits that the router and its neighbors have established with the remote peers since DLSw Ethernet redundancy is enabled.	
		User view
reset dlsw ethernet	-backup map	
	Use the reset dlsw ethernet-backup map command to clear the MAC address map of the Ethernet switch support feature.	
		User view
reset dlsw reachabl		
	Use the reset dlsw reachable-cache command to clear information from the reachable-cache of the DLSw.	User view
reset dlsw tcp	Use the manufacture at the command to reactablish or delate all connection to all the remote poore	
	Use the reset dlsw tcp command to reestablish or delete all connection to all the remote peers. Use the reset dlsw tcp <i>ip-address</i> command to reestablish a TCP connection or delete the connection	
	to the specified remote peer.	
		User view
reset dns dynamic-h	lost	
	Use the reset dns dynamic-host command to clear the current contents in the domain name cache of the	
	DNS client.	User view
		User view
reset dvpn all	Use the reset dypn all command to clear all operating information about a specified DVPN domain and	
	to initiate the DVPN domain.	
		User view
reset dvpn map		
	Use the reset dvpn map command to clear a specified map.	
		User view
reset dvpn session		
	Use the reset dypn session command to clear a specified session.	User view
reset dvpn statisti	Use the reset dypn statistics command to clear all the statistics information of a DVPN module.	
		User view
reset encrypt-card	Sa	
	Use the reset encrypt-card sa command to clear the SAs on the encryption card.	
		User view
reset encrypt-card	statistics	
	Use the reset encrypt-card statistics command to clear the statistics during processing of the	
	encryption card.	User view
reget engumt 1	svelog	
reset encrypt-card	Use the reset encrypt-card syslog command to clear all the logging information on the encryption card.	
		User view
reset esis statisti	cs	
	Use the reset esis statistics command to reset statistics information about ES-IS flow.	User view
reset fcm		
LOBEL LOUI	Use the reset fcm command to clear the dial-up negotiation failure counter and the timeout disconnection	
	counter for each FCM interface.	
		User view

reset firewall et	hernet-frame-filter Use the reset firewall ethernet-frame-filter command to clear the ACL-based firewall statistics.	User view
reset firewall-st	atistics Use the reset firewall-statistics command to clear the firewall statistics.	User view
reset fr inarp	Use the reset fr inarp command to clear the address mapping established by inverse ARP.	User viev
reset hwatacs sta	tistics	
	Use the reset hwtacacs statistics command to clear TACACS+ protocol statistics.reset hwtacacs statistics	User viev
reset igmp group	Use the reset igmp group command to delete the IGMP group joined on the interface. The deletion of the group does not affect its joining again.	
		User view
reset ike sa	Use the reset ike sa command to delete the security tunnel set up by IKE.	User view
reset ip count		
-	Use the reset ip count command to clear information that the IP Accounting retained about IP packets.	User view
reset ip fast-for	warding cache	
	Use the reset ip fast-forwarding cache command to reset the unicast fast forwarding cache.	User viev
reset ip multicas	t-fast-forwarding cache	
	Use the reset ip multicast-fast-forwarding cache command to clear the multicast fast forwarding cache. However, this command does not release the space occupied by the cache.	User viev
reset ip netstrea	m statistics	
	Use the reset ip netstream statistics command to age and export all stream statistics to clear the NetStream cache.	<i></i>
		User view
reset ip routing-	Use the reset ip routing-table command to clear the routing table.	User view
reset ip statisti	Use the reset ip statistics command to clear the IP statistics information. In some special cases, it is necessary to clear the IP statistics information and perform new statistics.	
		User view
reset ipsec sa	Use the reset ipsec sa command to delete an SA already set up (manually or through IKE negotiation). If no parameter (remote, policy, parameters) is specified, all the SA will be deleted.	
		User view
reset ipsec stati:	stics Use the reset ipsec statistics command to clear IPSec message statistics, and set all the statistics to	
	zero.	11
		User view
reset ipx routing	-table statistics The reset ipx routing-table statistics command is used to clear the statistical information of a specified type of IPX route.	
		User view
reset ipx statist	ics	
	Use the reset ipx statistics command to clear IPX statistics by the system.	User view
reset isis all	Use the reset isis all command to reset all the IS-IS data.	11
		User viev

reset isis peer		
	Use the reset isis peer command to reset the IS-IS data of specified IS-IS neighbor.	User viev
		User vier
reset lapb	Les the march light statistics command to clear the statistics about LADR	
	Use the reset lapb statistics command to clear the statistics about LAPB.	Interface vie
reset loadsharing		
reset foundating	Use the reset loadsharing command to reset statistics about unbalanced load sharing for all interfaces	
	or the interfaces related to the equal-cost routes to the specified destination network.	
		User vie
reset logbuffer		
	Use the reset logbuffer command to clear information in the log buffer.	Hoorvia
		User vie
reset mobile-ip bi		
	Use the reset mobile-ip binding command to remove mobility bindings. With neither the <i>ip-address</i> argument nor the <i>interface-number</i> argument specified, all mobility bindings are removed.	
		User vie
reset mobile-ip mo	bile-router	
	Use the reset mobile-ip mobile-router agent command to clear agent information discovered by the	
	MR, MR registration information, and MR statistics.	
		User vie
reset mobile-ip no		
	Use the reset mobile-ip node-statistics command to clear MN statistics.	User vie
		0301 110
reset mobile-ip st		
	Use the reset mobile-ip statistics command to clear all MIP counters.	User vie
reset mobile-ip vi	siter	
reset mobile-ip vi	Use the reset mobile-ip visitor command to delete information in the visitor table and the pending table	
	on the FA, or with the pending keyword specified to delete information in the pending table only. You can	
	also restrict deletion to one MN or MNs registered on an interface by specifying arguments <i>ip-address</i>	
	and interface ethernet <i>interface-number</i> respectively.	User vie
reset mpls cell-tr	anafar interface	
reset mpis ceri-tr	Use the reset mpls cell-transfer interface command to reset statistics for the cells received/sent in	
	a packet on an interface in transparent transmission mode.	
		Any vie
reset mpls statist	ics	
	Use the reset mpls statistics command to clear MPLS statistics.	
		User vie
reset msdp peer		
	Use the reset msdp peer command to reset TCP connection with the specified MSDP peer, and clear all the statistics of the specified MSDP peer.	
		User vie
reset msdp sa-cach	e	
	Use the reset msdp sa-cache command to clear SMDP SA cache entries.	
	-	User vie
reset msdp statist	ics	
	Use the reset msdp statistics command to clear statistics of one or more MSDP peers without resetting	
	the MSDP peer.	User vie
		USEI VIE
reset multicast fo		
	Use the reset multicast forwarding-table command to clear MFC forwarding entries or the statistics of MFC forwarding entries.	
		User vie
reset multicast ro	uting-table	
	Use the reset multicast routing-table command to clear the route entry in the multicast kernel routing	
	table and remove the corresponding forwarding entry in MFC.	
		LISOT VIO

reset nat	Use the reset nat command to clear up the mapping tables of address translation in the memory and release all the memory dynamically allocated to store the mapping tables.	User view
reset ospf		
	Use the reset ospf all command to reset all the OSPF processes. Use the parameter of statistics to reset statistics about OSPF.	
	Use the reset ospf command to reset the OSPF process, the following results are expected:	User view
reset pim neighbor		
	Use the reset pim neighbor command to clear PIM neighbor.	User view
reset pim routing-t	cable	
	Use the reset pim routing-table command to clear PIM route entry.	User view
reset portal		
	Use the reset portal command to clear the related portal statistics.	User view
reset pos		
	Use the reset pos command to clear the counters for POS applications and POS access ports, that is, the information displayed with the display pos-app and display pos-interface commands.	User view
reset ppp compressi	lon iphc	
	Use the reset ppp compression iphc command to delete the invalid IP/UDP/RTP header compression or decompression context storage table and clear statistic information of IP/UDP/RTP header compression.	User view
reset ppp compressi		
reset ppp compress	Use the reset ppp compression stac-1zs command to clear statistics about STAC-LZS compression.	User view
reset pppoe-client		
	Use the reset pppoe-client command to terminate PPPoE session and re-initiate the connection later.	User view
reset pppoe-server		
	Use the reset pppoe-server command to clear PPPoE sessions at the server end.	User view
reset radius statis	stics	
	Use the reset radius statistics command to clear the statistic information related to the RADIUS protocol.	
		User view
reset recycle-bin	Use the reset recycle-bin command to delete one or files from the recycle bin completely.	User view
reset saved-configu	nation	
	Use the reset saved-configuration command to delete the configuration file loaded at this startup from the Flash.	
		User view
reset stop-account:	Use the reset stop-accounting-buffer command to clear the buffered stop-accounting requests that	
	have no responses.	System view
reset stop-accounti		
	Use the reset stop-accounting-buffer command to clear the stop-accounting requests that have no response and are buffered on the router.	User view

Use the reset stp statistics command to clear statistics about the spanning tree.

reset top statisti	Use the reset tcp statistics command to clear TCP traffic statistic information. After the execution of this command, there's no prompt information on the screen, and the existing statistics are cleared.	User viev
reset trapbuffer		
	Use the reset trapbuffer command to clear information in the trap buffer.	User view
reset udp statisti		
	Use the reset udp statistics command to clear the UDP statistics information. After the execution of this command, there's no prompt information on the screen, and the existing statistics are cleared.	
-		User viev
reset vlan statist	Use the reset vlan statistics vid command to clear the VLAN statistics.	User viev
		User viev
reset voice call-h	listory-record line Use the reset voice call-history-record line command to clear the call history of all voice subscriber	
	lines, or information displayed by the display voice call-history-record line command.	User viev
reset voice em		
	Use the reset voice em command to reset the call statistics on the digital E&M interface.	
		User view
reset voice fax		
	Use the reset voice fax command to reset fax statistics.	User view
	rans-statistics	
	Use the reset voice fax trans-statistics command to reset the statistics for the FAX transform	
	module.	
		User view
reset voice ipp	Use the reset voice ipp command to reset IPP statistics.	
		User view
reset voice r2		
	Use the reset voice r2 command to reset the call statistics of R2 signaling.	
		User view
reset voice rcv		
	Use the reset voice rcv command to reset RCV statistics.	User view
reset voice sip		
	Use the reset voice sip command to reset all the statistic information about the SIP client.	
		User view
reset voice vcc		
	Use the reset voice vcc command to reset the information related to VCC.	User view
		0307 1101
reset voice voip d	Use the reset voice voip data-statistic command to reset statistics information of voice data.	
		User view
reset voice vpp		
	Use the reset voice vpp command to reset VPP statistics.	
		User view
reset web java-blo		
	Use the reset web java-blocking counter command to clear the Java blocking statistics information.	User view
reset web log-buf		
LIL AND LOG DUL	Use the reset web log-buf command to clear the web filtering log buffer.	
		User view
reset web url-filt	er host counter	
	Use the reset web url-filter host counter command to clear the URL address filtering statistics	
	information.	

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information.

reset web url-fil	Ler parameter counter Use the reset web url-filter parameter counter command to clear the statistics of SQL injection attack protection.	
		User view
reset x25	Use the reset x25 command to reset statistics about X.25 on the specified interface or to reset the specified X.25 VC.	User view
reset xot		
	For SVC, use the reset xot command to initiatively clear an XOT link.	
	For PVC, use the reset rot command to initiatively reset an XOT link.	User view
restart		
	Use the restart command to reset the physical interface.	Interface view
retry	Use the retry command to set the maximum number of probing retries during an auto detect interval.	Detect Group view
retry	Use the retry command to configure the number of RADIUS request attempts.	RADIUS view
retry realtime-ac	counting	
	Use the retry realtime-accounting command to configure the maximum number of real-time accounting request attempts allowed to have no responses.	RADIUS view
retry stop-accour	lting	
	Use the retry stop-accounting command to configure the maximal retransmission times after stop-accounting request.	RADIUS view
retry stop-accour	lting	
	Use the retry stop-accounting command to enable stop-accounting packet retransmission and configure the maximum number of stop-accounting request attempts.	TACACS+ view
return	Use the return command to return to user view from any other view. All view	vs except User view
reverse	Use the reverse command to configure the inversion mode of line signals.	R2 CAS view
reverse-rts	Use the reverse-rts command to reverse RTS signal. Synchronous S	Serial Interface view
reverse-tunnel	Use the reverse-tunnel command to enable the reverse tunneling function for an MR.	MR view
ring-generate	Use the ring-generate command to configure the gateway at the called side to give a ringback tone when	
	in quick start mode. Voice S	ubscriber-Line view
rip	Use the rip command to enable the RIP and enter the RIP view.	System view
rip authenticatic	on-mode	
	Use the rip authentication-mode command to configure RIP-2 authentication mode and corresponding parameters.	Interface view
rip input		

Use the rip input command to allow an interface to receive RIP packets.

ip metricin		
iip meerreni	Use the rip metricin command to configure the additional route metric added to the route when an interface receives RIP packets.	Interface view
ip metricout	Use the rip metricout value command to enable RIP to send routes out the interface with an additional route metric added. This command applies to routes both locally learned and learned from other routers. Use the rip metricout value all-route command to enable RIP to send routes out the interface with a	
	additional route metric added. This command applies to locally redistributed routes in addition to those locally learned and learned from other routers.	Interface viev
ip output	Use the rip output command to configure an interface to transmit RIP packets to the external.	Interface view
ip split-horizon	Use the rip split-horizon command to configure an interface to use split horizon when transmitting RI packets.	P Interface view
ip triggered	Use the rip triggered command to enable trigger RIP (TRIP).	Interface viev
ip version	Use the rip version command to configure the version of RIP packets on an interface.	Interface viev
ip work	Use the rip work command to enable the running of RIP on an interface.	Interface view
login	Use the rlogin command to rlogin onto the specified remote host with the specified user name.	User viev
mdir	Use the <i>rmdir</i> command to delete a specified directory from the FTP server.	FTP Client view
mdir	Use the <i>rmdir</i> command to delete the specified directory from the remote SFTP server.	SFTP Client view
mdir	Use the rmdir command to delete a directory.	User viev
mon alarm	Use the rmon alarm command to set an alarm entry. When an exception occurs, the alarm is triggered. Th alarm in turn triggers the corresponding event, which can be log, trap, or log-and-trap.	e System viel
mon event	Use the rmon event command to add an event entry.	System view
mon history	Use the rmon history command to add a history control entry.	Ethernet Interface view
non prialarm	Use the rmon prialarm command to add an entry to the prialarm table.	System view
mon statistics	Use the rmon statistics command to add a statistics entry.	Ethernet Interface view

root certificate.

route-distinguisher		
loute-uistinguisnei	Use the route-distinguisher command to configure RD for an MPLS VPN instance. A vpn-instance cannot run until it is configured with an RD.	P VPN-Instance view
coute-policy		
route-poincy	Use the route-policy command to create a route-policy or a route-policy node and enter the corresponding view.	
		System view
route-policy		
	Use the route-policy command to configure a route-policy node and enter the route-policy view.	System view
route-tag		
	Use the route-tag command to specify a tag value to identify VPN import route.	OSPF Protocol view
routed-bridge proto	col	
	Use the routed-bridge protocol command to enable the support of routed bridge encapsulation to a network protocol.	
		ATM PVC view
router id	Use the router id command to configure the ID of a router running the OSPF protocol.	System view
		System view
routing-table limit		
	Use the routing-table limit command to limit the route maximum in a vpn-instance, to avoid too many routes in the ingress interface of the PE router.	P VPN-Instance view
rsa local-key-pair	Use the rsa local-key-pair create command to generate the local RSA host key pair and server key pair.	
		System view
rsa local-key-pair	destroy	
	Use the rsa local-key-pair destroy command to remove all RSA keys on the server (including the host key pair and the server key pair).	
		System view
rsa peer-public-key		
	Use the rsa peer-public-key command to enter public key view. After that, you may use the public-key-code begin command and the public-key-code end command to configure the public key of	
	the client.	System view
rsh		
	Use the rsh command to execute a command on a remote host remotely.	User View
rtpq		
	Use the <i>rtpg</i> command to configure to apply Realtime Transport Protocol (RTP) Priority Queuing.	
	Fra	me Relay Class view
rule		
	Use the rule command to add a rule in current ACL view.	ACL view
rule		
	Use the rule command to configure the number-substitute rules. Voice Nu	mber-Substitute view
sa authentication-h	ex	
	Use the sa authentication-hex command to set the SA authentication key manually for the ipsec policy	
	of manual mode. Manually-Establish	ed IPSec Policy view
sa duration		
Ja durucion	Use the sa duration command to specify the ISAKMP Sa duration for an IKE proposal.	

Use the sa duration command to specify the ISAKMP Sa duration for an IKE proposal.

sa duration		
	Use the sa duration command to set a SA duration of the ipsec policy.	IPSec Policy view Policy Template view
sa encryption-hex	Use the sa encryption-hex command to set the SA encryption key manually for the ipsec policy of manual	
	mode. Manually-Establishe	ed IPSec Policy view
sa spi	Use the sa spi command to set the SA SPI manually for the ipsec policy of manual mode. Manually-Established	ed IPSec Policy view
sa string-key	Use the sa string-key command to set the SA parameter manually for the ipsec policy of manual mode. Manually-Established	ed IPSec Policy view
save	Use the save command to save the current configuration file to the storage device.	Any view
schedule reboot at	Use the schedule reboot at command to enable the scheduled reboot function of the router and schedule the reboot time and date.	User view
schedule reboot del	use the schedule reboot delay command to enable scheduled router reboot and set the waiting time.	User view
scheme	Use the scheme command to configure the AAA scheme to be referenced by the current ISP domain.	ISP Domain view
scramble	Use the scramble command to enable an undo scramble to scramble the payload on ATM OC-3c/STM-1 interface.	ATM Interface view
scramble	Use the scramble command to enable payload scrambling on the ATM E1/T1 interface. This, however, does not affect cell headers.	E1/T1 Interface view
scramble	Use the scramble command to enable scrambling function of ATM E3/T3 interface.	E3/T3 Interface view
scramble	Use the scramble command to enable the POS interface to scramble payload data.	POS Interface view
screen-length	Use the screen-length command to set the number of lines displayed on the terminal screen.	User Interface view
screen-width	Use the screen-width command to set the width of the terminal screen, that is, how many characters can be displayed in one line.	User interface view
script-string	Use the script-string command to configure a Modem script.	System view
script trigger conn	Use the script trigger connect command to configure the Modem script that will be executed once an incoming call connection is established.	User Interface view
script trigger dial	Use the script trigger dial command to configure the Modem script that is used for DCC dialing.	

User Interface view

script trigger init	Use the script trigger init command to configure the Modem script that will be execute system is powered on or rebooted.	ed when the User Interface view
		User Interface View
script trigger logi:	Use the script trigger login command to configure the Modem script that will be execu outgoing call connection is successfully established.	ited when an User Interface view
script trigger logo	Use the script trigger logout command to configure the Modem script that is executed reset.	when a link is User-interface viev
sdlc controller	Use the sdlc controller command to configure the secondary station address of the SDL	
sdlc mac-map local	Use the sdlc mac-map local command to configure the virtual MAC address of the SDLC.	Synchronous Serial Interface view
sdlc mac-map remote	Use the sdlc mac-map remote command to configure the SDLC peer.	Synchronous Serial Interface view
sdlc max-pdu	Use the sdlc max-pdu command to configure the maximum receivable frame length of the S	SDLC. Synchronous Serial Interface view
sdlc max-send-queue	Use the sdlc max-send-queue command to configure the queue length sending the SDLC	packet. Synchronous Serial Interface view
sdlc max-transmissi	on Use the sdlc max-transmission command to configure the SDLC timeout retransmission t	imes. Synchronous Serial Interface view
sdlc modulo	Use the sdlc modulo command to configure the modulus of the SDLC.	Synchronous Serial Interface view
sdlc sap-map local	Use the sdlc sap-map local command to configure the SAP address on transforming the LLC2.	SDLC into the Synchronous Serial Interface viev
sdlc sap-map remote	Use the sdlc sap-map remote command to configure the remote DLSw device SAP addres is translated into LLC2.	s when SDLC Synchronous Serial Interface view
sdlc simultaneous	Use the sdlc simultaneous command to configure the SDLC data to use the bidirectional t mode.	
sdlc status	Use the sdlc role command to configure the SDLC role the device acts.	Synchronous Serial Interface view Synchronous Serial Interface view
sdlc timer ack	Use the sdlc timer ack command to configure the SDLC primary station response waiting (mseconds).	time
sdlc timer lifetime	Use the sdlc timer lifetime command to configure the SDLC secondary station respons (mseconds).	-
sdlc timer poll	Use the sdlc timer poll command to configure the SDLC poll pause timer.	Synchronous Serial Interface view

Synchronous Serial Interface view

	Use the salc window command to configure the length of the SDLC local response window.	nchronous Serial Interface view
dlc xid		
	Use the sdlc xid command to configure the XID of the SDLC.	nchronous Serial Interface view
econdary accountin		
	Use the secondary accounting command to configure the IP address and port number for the RADIUS accounting server.	RADIUS view
econdary accountin	g Use the secondary accounting command to configure a secondary TACACS accounting serve	er. <i>TACACS+ vie</i> w
condary authentic		
	Use the secondary authentication command to configure the IP address and port number of secondary RADIUS authentication/authorization/accounting server.	f the RADIUS view
econdary authentic		
	Use the secondary authentication command to configure a secondary TACACS authentication	ion server. TACACS+ view
econdary authoriza		
	Use the secondary authorization command to configure a secondary TACACS authorization	n server. TACACS+ viev
ecurity acl	Use the security acl command to set an access control list to be used by the ipsec policy and	specify the
	data stream protection mode.	IPSec Policy view IPSec Policy Template view
ecurity-policy-ser	ver Use the security-policy-server command to specify the IP address of a security policy serv	er
		RADIUS Scheme view
eizure-ack	Use the seizure-ack command to enable or disable the terminating point to send seizure acknowledgement signal.	R2 CAS view
elect-mode		
	Use the select-mode command to configure the E1 trunk selection mode.	R2 CAS view
elect-rule search-		
	Use the select-rule search-stop command to configure the maximum number of voice entit	ies found. Voice Dial Program view
elect-rule type-fi	Use the select-rule type-first command to configure the type-first select rules for voice en	tities. Voice Dial Program view
elect-rule rule-or		
	Use the select-rule rule-order command to configure the select rule of voice entities.	Voice Dial Program view
	Use the select-stop command to disable the search for voice entities.	
elect-stop		Voice Entity view
-		Voice Entity view
-	Use the send command to transfer messages between user interfaces.	Voice Entity viev
-	Use the send command to transfer messages between user interfaces. Use the send all command to send messages to all user interfaces.	Voice Entity viev
elect-stop end	-	ite index.

send-busytone	Use the send-busytone command to enable busy tone sending on the FXO interface.	CO Voice Subscriber-Line view
send-number (in Vo	Dice Entity View)	
	Use the send-number command to configure the number sending mode.	
		POTS Voice Entity view
send-number (in Vo	pice Subscriber-Line View)	
	Use the send-number command to configure the FXS voice subscriber-line to allow the FXS to se	end called
	numbers.	S Voice Subscriber-Line View
Send Ting	Use the send-ring command to enable the local end to play ringback tone.	
		VoIP Voice Entity view
send-trap		
	Use the send-trap command to configure the type of events that trigger trap sending.	
		HWPing Test Group view
sendat		
	Use the sendat command to manually send AT command to the modem.	
	Interface (Asynchronous Serial Interface, A	UX Port, or AM Interface) view
sendloopcode		
	Use the sendloopcode command to send the remote loopback control code.	CT1/PRI Interface view
		CTT/PRI Internace view
sendpacket passrou		
	Use the sendpacket passroute command to enable routing table bypass.	HWPing Test Group view
sendring	Use the sendring command to enable or disable the terminating point to send ring-back tone or	ousy tone
	signal to the calling party.	Jusy tone
		R2 CAS view
seq-number		
	Use the seq-number command to enable voice packets transmitted on the local gateway to carry	sequence
	numbers.	Voice Entity view
		Voice Entity view
server type	Les the service to configure the DADUIC converting supported by the resider	
	Use the server-type command to configure the RADIUS server type supported by the router.	RADIUS view
service cbr	Use the service cbr command to specify PVC service type as constant bit rate (CBR).	
		PVC view
service data		
	Use the service data command to enable data call service.	
		Voice Entity view
service modem-call	lback	
	Use the service modem-callback command to enable the callback function of modems.	
		System view
service type		
	Use the service-type command to configure a service type for a particular user.	l cool l loon view
		Local User view
service-type ftp		
	Use the service-type ftp command to specify a directory accessible for the FTP user.	Local User view
service-type ppp	Lise the services time command to configure the callback attribute and collar number of the DD	Ducar
	Use the service-type command to configure the callback attribute and caller number of the PP	Local User view
service ubr		
Service abi	Use the service ubr command to specify the service type of PVC as Unspecified Bit Rate (UBF	R) and
	specify the related rate parameters.	
		PVC view

service vbr-nrt		
	Use the service vbr-nrt command to specify the service type of PVC as Variable Bit Rate-Non Real Time	•
	(VBR-NRT) and specify the related rate parameters.	PVC vie
		1 00 016
service vbr-rt		
	Use the service vbr-rt command to set the service type of PVC to Variable Bit Rate-Real Time (VBR-RT)	
	and specify the related rate parameters in the PVC view.	
		PVC vie
session algorithm-s	suite	
	Use the session algorithm-suite command to specify the algorithm suite a session uses.	
		Dvpn-Policy vie
session idle-time		
Jebbion fait time	Use the session idle-time command to set the L2TP session idle-timeout timer. Upon expiration of this	
	timer, the L2TP session is disconnected.	
		L2TP Group vie
session idle-timeou		
	Use the session idle-timeout command to set the idle timeout time for sessions.	
		Dvpn-Policy vie
session keepalive-i	Interval	
	Use the session keepalive-interval command to set the keepalive interval of sessions.	
		Dvpn-Policy vie
session setup-inter		
Jebbion becap incer	Use the session setup-interval command to set the interval for sending requests to establish a session	
	(Setup request). Setup request packets are sent regularly until the session is established.	
		Dvpn-Policy vie
		2.10111 01109 110
set authentication		
	Use the set authentication password command to set a local authentication password.	
		User Interface vie
set-overload		
	Use the set-overload command to configure overload flag bit for the current router.	
		IS-IS vie
sftp		
51 CP	Use the sftp command to establish a connection to the remote SFTP server and enter SFTP client view.	
		System vie
		eyetein ne
sftp server enable		
	Use the sftp server enable command to enable the secure FTP (SFTP) server.	
		System vie
sftp source-interfa	ace	
	Use the sftp source-interface command to specify a source interface, which must be an existing local	
	interface, for the SFTP client. After that, the IP address of the specified interface is used as the source IP	
	address in each packet sent by the SFTP client.	
		System vie
sftp source-ip		
- -	Use the sftp source-ip command to specify a source IP address for the packets sent by the SFTP client.	
	This IP address must be a local IP address.	
		System vie
sham-link		-
siiaili-11IIK	Les the stars at a command to configure a cham light	
	Use the sham-link command to configure a sham link.	OSPF Area vie
		USFF Alea Vie
shdsl mode		
	Use the shds1 mode command to set the operating mode of the G.SHDSL interface.	
	ATM (G.S	HDSL) Interface vie
shdsl psd		
- <u>-</u>	Use the shds1 psd command to set PSD of the G.SHDSL interface working as CPE. It is not necessarily	
	the same as the one set at CO.	
		HDSL) Interface vie

ATM (G.SHDSL) Interface view

shdsl rate	Use the shds1 rate command to set single-pair interface rate of the SHDSL interface or just auto-negotiation mode. You can specify maximum line rate.	select
		ATM (G.SHDSL) Interface view
shdsl snr-margin		
	Use the shds1 snr-margin command to set a target margin to signal-to-noise ratio (SNR).	ATM (G.SHDSL) Interface view
shdsl wire	Use the shds1 wire command to set the operating mode of the current G.SHDSL interface.	ATM (G. SHDSL) Interface view
shell		
	Use the shell command to enable terminal services on the user interface.	User Interface view
shell priority high	Use the shell priority high command to set command execution first.	System view
shutdown		
	Use the shutdown command to shut down the CPOS physical interface.	CPOS Interface view
shutdown	Use the shutdown command to shut down the Ethernet port.	Ethernet Port view
shutdown	Use the shutdown command to disable the current switching PVC.	Frame Relay Switching view
shutdown	Use the shutdown command to shut down the interface.	
		Interface view
shutdown	Use the shutdown command to disable the MSDP peer specified.	MSDP view
shutdown (in Voice	Entity View)	
	Use the shutdown command in voice entity view to configure to change the management status voice entity from UP to DOWN.	s of specified Voice Entity view
shutdown (in Voice	Subscriber-Line View)	
	Use the shutdown command in voice subscriber-line view to configure the voice subscriber-line DOWN.	e from UP to Voice Subscriber-Line view
	Use the signal-value command to configure the digital E&M subscriber-line to receive and a ABCD bits of idle signaling and seizure signaling.	
	Digital	E&M Voice Subscriber-Line view
silence-th-span	Use the silence-th-span command to set the silence detection parameters that have the sys	stem take
		FXO Subscriber-Line view
silent-interface	Use the silent-interface command to disable a specified interface to transmit IS-IS packet	IS-IS view
silent interface		
	Use the silent-interface command to disable an interface to transmit OSPF packet.	OSPF view
simultaneous-bindin	gs Use the simultaneous-bindings command to enable simultaneous binding.	MR view
sip		

sip-call	Use the sip-call command to enable globally supplementary service. body style (undo command description goes here)	SIP Client view
sip-comp	Use the sip-comp command to configure a SIP compatibility option.	SIP Client view
sip-comp	Use the sip-comp command to configure a SIP compatibility option.	SIP Client viev
sip-comp agent	Use the sip-comp agent command to configure including user-agent field in SIP request.	SIP Client viev
sip-domain	Use the sip-domain command to configure the domain name of a SIP server.	SIP Client viev
sip-id	Use the sip-id command to set ID of the local gateway and configure its SIP authentication password.	SIP Client view
sip-server	Use the sip-server command to configure address information of SIP proxy server and define call requests that can be accepted.	
		SIP Client view
selectlanguage	Use the selectlanguage command to enable or disable the voice gateway to play the prompt language selection message in the voice caller number process. This command only applies to the voice caller number process.	ess-Number view
slic-gain	Use the slic-gain command to configure the output gain of the SLIC chip. Analog E&M Voice Su	bscriber-Line view
snmp-agent	Use the snmp-agent command to enable SNMP agent.	System view
anmp-agent communit	tv	
1	Use the snmp-agent community command to configure the read/write attribute of a community, the MIB view that it can access, and the ACL applied to it. The configuration overwrites the old configuration of the community, if there is any.	System viev
		-,
anmp-agent group	Use the snmp-agent group command to configure a new SNMP group, or to map an SNMP user or group to an SNMP view.	System viev
		-,
anmp-agent local-e	Use the snmp-agent local-engineid command to configure an engine ID for the local SNMP entity.	System viev
nmp-agent mib-view	W Use the snmp-agent mib-view command to create or update the information about a view.	System viev
anmp-agent packet 1	max-size	
	Use the snmp-agent packet max-size command to set the maximum length of the SNMP packets that the agent can receive/send.	System view
snmp-agent sys-info	Use the snmp-agent sys-info command to set system information, including system contact, physical location of the node, and SNMP version.	Sustam viau

	-host	
1 5 5	Use the snmp-agent target-host command to set the destination that receives SNMP notifications.	
	Use the snmp-agent target-host command in conjunction with the snmp-agent trap enable command.	Curata manifest
		System viev
snmp-agent trap e	nable	
	Use the snmp-agent trap enable command to enable the device to send traps and set the trap and	
	notification parameters.	
		System view
		eyetein ner
snmp-agent trap e	nable encrypt-card	
	Use the snmp-agent trap enable encrypt-card command to enable SNMP agent trap function on the	
	encryption card.	
		System view
snmp-agent trap e		
	Use the snmp-agent trap enable 1dp command to enable Trap function in MPLS LDP creation.	
		System view
anmp-agent trap e	nahle isn	
simp agone erap e		
	Use the snmp-agent trap enable 1sp command to enable Trap function in MPLS LSP creation.	Custom view
		System view
snmp-agent trap e	nable mobile-ip	
	Use the snmp-agent trap enable mobile-ip command to enable the MIP SNMP trap function. With the	
	function enabled, a trap packet is sent to the network management software whenever a security violation	
	event occurs.	
	event occurs.	System view
		Cystern New
snmp-agent trap e	nable ospf	
	Use the snmp-agent trap enable ospf command to enable the TRAP function of OSPF.	
		System viev
		-,
snmp-agent trap l	ife	
	Use the snmp-agent trap life command to set the lifetime of traps. The expired traps are discarded	
	without being retained or sent.	
		System view
snmp-agent trap o		
	Use the snmp-agent trap queue-size command to set the length of the trap queue to the specified host.	
		System view
snmp-agent trap s	onice	
pp -	Use the snmp-agent trap source command to specify the source address of traps.	
	Use the simp-agent trap source command to specify the source address of maps.	System view
		System view
snmp-agent usm-us	er	
	Use the snmp-agent usm-user command to add a new user to an SNMP group.	
		System view
		eyetetti tiett
sot counter keepa	live	
	Use the sot counter keepalive command to specify the number of keepalive checks before disconnecting	
	from the peer SOT entity.	
		System view
sot gather		
	Use the sot gather command to assign the serial interface to an existing SOT protocol group.	
	Synchronous Seri	al Interface view
ot group-set		
sot group-set	the the	
	Use the sot group-set command to set up a SOT protocol group.	.
		System view
sot peer		
- '	Use the sot peer command to assign an IP address to the local SOT entity.	
	Use the sou peer command to assign an in address to the local SOT entity.	Suctor vice
		System view
sot sdlc broadcas	t	
	Use the sot sdlc broadcast command to configure the broadcast address FF for the connected SDLC	
	terminals, allowing them to receive broadcast frames.	
	Synchronous Seri	ial Interface view
sot sdlc controll		
	Use the set_sdlc_controller command to configure the SDLC address of a connected terminal	

Use the sot sdlc controller command to configure the SDLC address of a connected terminal.

Synchronous Serial Interface view

sot sdlc-status pr	imary Use the sot sdlc-status primary command to set the role of the router to SDLC primary node. Synchronous Serial Interface vie
ot sdlc-status se	condary Use the sot sdlc-status secondary command to set the role of the router to SDLC secondary node.
ot send address	Synchronous Serial Interface vie
	Use the sot send address command to configure the route for sending SDLC frames to the specified specific terminal.
sot send all tcp	Use the send all tcp command to forward all received SDLC frames to the specified address. Synchronous Serial Interface vie
ot timer keepaliv	e Use the sot timer keepalive command to configure the keepalive timer. System vie
source	
	Use the tunnel source command to specify the source IP address or source interface to be filled in the added IP header at the time of tunnel interface encapsulation. Tunnel Interface vie
source-interface	Use the source-interface command to configure the source interface in the transmitted test packets. HWPing Test Group vie
source-ip	Use the source-ip command to configure a source IP address for this test. HWPing Test Group vie
source-ip	Use the source-ip command to bind a source IP address to the router when it functions as a User Agent (UA).
source-policy	Use the source-policy command to configure a router to filter the multicast data packet received according to source (group) address.
source-port	Use the source-port command to configure a source port number for this test. HWPing Test Group vie
special-character	Use the special-character command to configure the supported special characters during register signal exchange.
special-service	Use the special-service command to enable or disable the special-service numbers. Voice Dial Program vie
speed	Use the speed command to set the operating speed of the Ethernet interface.
speed	Use the speed command to configure the rate of the port. Ethernet Port vie
speed	Use the speed command to set the transmission rate on the user interface. User Interface vie
spf-delay-interval	Use the spf-delay-interval command to configure the interval for actively releasing CPU in the SPF calculation.
	calculation.

spf-schedule-inter	val	
	Use the spf-schedule-interval command to configure the route calculation interval of OSPF.	OSPF view
spf-slice-size		
	Use the spf-slice-size command to configure whether to set slice and the duration time each time when	
	IS-IS performs SPF route calculation.	IS-IS view
spt-switch-thresho	14	
Spe Switten enresho	Use the spt-switch-threshold command to set the packet rate threshold when the PIM leaf router	
	switches from the RPT to the SPT.	
		PIM view
ssh authentication	-type default	
	Use the ssh authentication-type default command to specify a default authentication mode for SSH	
	users.	System view
		System view
ssh client assign		
	Use the ssh client assign rsa-key command to associate an SSH server with the name assigned to its public key. When connecting to this server, the client verifies its trustworthiness based on this association.	
		System view
ssh client first-t	ime enable	
	Use the ssh client first-time enable command to enable the SSH client to perform first-time	
	authentication on SSH servers.	
		System view
ssh server authent	ication-retries	
	Use the ssh server authentication-retries command to set the number of SSH connection	
	authentication retries, which is validated at next login.	Curete manufact
		System view
ssh server compati		
	Use the ssh server compatible_sshix enable command to enable the SSH server to work with SSH1.X clients.	
		System view
ssh server rekey-i	nterval	-
bbit berver rekey r	Use the ssh server rekey-interval command to set the interval for updating the server key.	
		System view
ssh-server source-	interface	
	Use the ssh-server source-interface command to specify a source interface, which must be an existing	
	local interface, for the SSH server. After that, the IP address of the specified interface is used as the source	
	IP address in each packet sent by the SSH server.	Suctor view
		System view
ssh-server source-	-	
	Use the ssh-server source-ip command to specify a source IP address for the packets sent by the SSH server. This IP address must be a local IP address.	
	Selvel. This if address must be a local if address.	System view
ssh server timeout		,
ssn server timeout	Use the ssh server timeout command to set a timeout for SSH connection authentication at login. It	
	becomes valid at next login.	
		System view
ssh user		
	Use the ssh user command to create an SSH user.	
		System view
ssh user assign		
	Use the ssh user assign command to assign one existing public key to a user. If a key exists, the new	
	assignment overrides.	0
		System view
ssh user authentic	ation-type	
	Use the ssh user authentication-type command to create an SSH user and specify an authentication	
	mode for it.	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 initiate a connection to the specified SSH server, and specify the preferred key exchange algorithm, encryption algorithm and HMAC algorithm between the client and the server.	System view
ssh2 source-interfa	Use the ssh2 source-interface command to specify a source interface, which must be an existing local interface, for the SSH client. After that, the IP address of the specified interface is used as the source IP address in each packet sent by the SSH client.	System view
ssh2 source-ip	Use the ssh2 source-ip command to specify a source IP address for the packets sent by the SSH client. This IP address must be a local IP address.	System view
standby bandwidth	Use the standby bandwidth command to configure the actual bandwidth that the main interface uses in backup load sharing.	Interface view
standby detect-grou	Use the standby detect-group command to implement interface backup using the auto detect function.	Interface view
standby interface	Use the standby interface command to specify a physical interface to back up the interface.	Interface view
standby routing-gro	Use the standby routing-group command to apply a dynamic routing standby group on the secondary interface.	Dial Interface view
standby routing-rul	e Use the standby routing-rule command to create a dynamic routing standby group and assign a monitored network segment to it.	System view
standby threshold	Use the standby threshold command to configure backup load sharing on an interface or logical channel.	Interface view
standby timer delay	Use the standby timer delay command to set failover and fallback delays on the interface, avoiding frequent switchover caused by instability of interface state.	Interface view
standby timer flow-	check Use the standby timer flow-check command to configure the interval for checking the traffic size on the main interface.	Interface view
standby timer routi	ng-disable Use the standby timer routing-disable command to specify a delay for the secondary link to be disconnected after the primary link goes up to avoid route oscillation.	Dial Interface view
start 12tp	Use the start 12tp command to specify conditions triggering the local end to place calls when it works as L2TP LAC.	L2TP Group view
start 12tp tunnel	Use the start 12tp tunnel command to enable the L2TP LAC to start L2TP tunnel connection.	L2TP Group view
start script	Use the start-script command to configure executing the specified Modem script on an interface.	User view

startup saved-conf	iguration Use the startup saved-configuration command to specify the configuration file used at next startup.	User view
state	Use the state command to configure the state of the current ISP domain or local user.	ISP Domain view Local User view
state	Use the state command to clarify the name of the state where an entity lies.	PKI Entity view
state	Use the state command to configure the state of a RADIUS server.	RADIUS view
static-bind ip-add	Use the static-bind ip-address command to configure an IP address for a static address binding in DHCP address pool view.	CP Address Pool view
static-bind { mac	address client identifier } Use the static-bind { mac-address client-identifier } command to configure a MAC address of client identifier for a static binding.	
static-lsp egress	Use the static-lsp egress command to configure a static LSP for an egress LSR.	MPLS view
static-lsp egress	12vpn Use the static-1sp egress 12vpn command to configure a static LSP used in L2VPN for egress LSR.	MPLS view
static-lsp ingress	Use the static-lsp ingress command to configure a static LSP for the ingress LSR.	MPLS view
static-lsp ingress	12vpn Use the static-1sp egress 12vpn command to configure a static LSP used in L2VPN for ingress LSR.	MPLS view
static-lsp transit	Use the static-lsp transit command to configure a static LSP for a transit LSR.	MPLS view
static-lsp transit	12vpn Use the static-1sp transit command to configure a static LSP used in L2VPN for transit LSR.	MPLS view
static-rp	Use the static-rp command to configure static RP.	PIM view
static-rpf-peer	Use the static-rpf-peer command to configure static RPF peer.	MSDP view
statistics (interv	al interval max-group number } Use the statistics { interval interval max-group number } command to configure the statistics interval and the maximum number of the groups of the retained statistics information according to the configuration.	/Ping Test Group view
statistics keep-ti	me Use the statistics keep-time command to configure the retaining time of the test statistics.	/Ping Test Group view
stop-accounting-bu	ffer enable Use the stop-accounting-buffer enable command to enable the router to buffer the stop-accounting requests that have no responses.	RADIUS view

stopbits	Use the stopbits command to set the stop bits on the user interface.	
		User Interface view
tub	Use the stub command to configure the type of an OSPF area as the STUB area.	OSPF Area view
ubscriber-line	Use the subscriber-line command to enter the voice subscriber-line view.	Voice vieu
ubscriber-line	Use the subscriber-line command to enter FXS, FXO, analog E&M, or digital E1/T1 voice subscriber-line	2
	view. Any Voice view excep	t for Voice Entity view
ubstitute	Use the substitute command to bind the calling/called number-substitute list to the voice subscriber-line or voice entity.	;
		Voice Entity View Subscriber-Line view
substitute incoming	-call Use the substitute incoming-call command to bind the calling/called numbers of the incoming calls from the network side to the number-substitute list.	
		ice Dial Program viev
substitute outgoing	-call Use the substitute outgoing-call command to bind the calling/called numbers of the outgoing calls from the network side to the number-substitute list.	ı
	Vo	ice Dial Program viev
summary	Use the summary command to configure automatic aggregation of sub-network routes.	BGP Multicast view BGP Unicast view VPN Instance view
summary	Use the summary command to configure IS-IS route summary.	IS-IS viev
summary	Use the summary command to enable RIP-2 automatic route summarization.	RIP viev
super	Use the super command to switch the current user level to a specified user level, or the command level tha the user can access.	t
		User viev
super authentication	Use the super authentication-mode command to configure authentication mode for the super command which can be configured to the following four modes:	
super password		User Interface view
	Use the super password command to set the password needed to switch from a lower user level to a highe one.	r Sys <i>tem vie</i> u
sync-clock enable	Use the sync-clock enable command to enable clock synchronization between the router and the OSM	
	board.	thernet Interface view
sync-clock interval	Use the sync-clock interval command to set clock synchronization interval between the router and the OSM board.	
amahronia	GigabitE	thernet Interface view
synchronize arp	Use the synchronize arp command to enable authorized ARP for global DHCP address pools.	CP Address Pool vie

sysname	Use the sysname command to set the name of the router.	System view
system-view	Use the system-view command to enter system view from the current user view.	User view
1 bert	Use the t1 bert command to start a BERT test on the specified T1 line on the CT3 interface.	CT3 Interface viev
1 channel-set	Use the t1 channel-set command to bundle timeslots on the T1 channel.	CPOS Interface viev
1 channel set	Use the t1 channel-set command to bundle the timeslots of a T1 line.	CT3 Interface viev
1 sendloopcode	Use the t1 sendloopcode command to set the loopback mode of the specified far-end T1 line.	CT3 Interface viev
1 set clock	Use the t1 set clock command to configure the clock mode of T1 channel.	CPOS Interface viev
1 set clock	Use the t1 set clock command to set the clock mode for a T1 line on the CT3 interface.	CT3 Interface viev
l set fdl	Use the t1 set fd1 command to set the behavior of the specified T1 line on the FDL in ESF framing.	CT3 Interface view
:l set frame-format	Use the t1 set frame-format command to set a frame format for T1 channel.	CPOS Interface viev
l set frame-format	Use the t1 set frame-format command to configure the frame format of T1 line.	CT3 Interface viev
l set loopback	Use the t1 set loopback command to configure the loopback mode of the T1 channel.	CPOS Interface viev
1 set loopback	Use the t1 set loopback command to set the loopback mode of a T1 line on the T3 interface.	CT3 Interface viev
1 show	Use the t1 show command to view the line state of the specified T1 line on the CT3 interface.	CT3 Interface view
1 shutdown	Use the t1 shutdown command to shut down a T1 channel.	CPOS Interface view
1 shutdown	Use the t1 shutdown command to shut down a T1 line on the CT3 interface.	CT3 Interface viev
1 unframed	Use the t1 unframed command to set a T1 channel on the CPOS interface to unframed mode.	CPOS Interface viev
1 unframed	Use the t1 unframed command to set a T1 line on the CT3 interface to work in unframed mode (T1 mode	
cp mss		

Use the tcp mss command to designate a value as a threshold for TCP packets to be fragmented.

tcp timer fin-timed	Use the tcp timer fin-timeout command to configure the TCP finwait timer.	System view
tcp timer syn-timed	put	
	Use the tcp timer syn-timeout command to configure the TCP synwait timer.	System view
tcp window		
	Use the tcp window command to configure the size of the transceiving buffer of the connection-orier Socket.	
_		System view
telnet		
	Use the telnet command to telnet from this router to another device.	User view
telnet-server source	ze-interface	
	Use the ftp-server source-interface command to specify a source interface, which must be an ex local interface, for the Telnet server. After that, the IP address of the specified interface is used as the so IP address in each packet sent by the Telnet server.	burce
		System view
telnet-server source	Use the telnet-server source-ip command to specify a source IP address for the packets sent by	the
	Telnet server. This IP address must be a local IP address.	System view
telnet source-inter	Use the telnet source-interface command to telnet from the main IP address of the specified inte	rface
	to the destination IP address.	nace
		User view System view
telnet source-ip		
	Use the telnet source-ip command to telnet from the specified source IP address to the specified destination IP address.	
		User view System view
terminal debugging		
	Use the terminal debugging command to have the debugging information displayed on the user term	minal. <i>User view</i>
terminal logging		
	Use the terminal logging command to have the log information displayed on the terminal.	User view
terminal monitor		
	Use the terminal monitor command to have the terminal display debugging /log/trap information sent	from
	the info-center.	User view
<u> </u>		
terminal trapping	Use the target of the terminal display trap information	
	Use the terminal trappingcommand to have the terminal display trap information.	User view
terminal tune		
terminal type	Use the terminal type command to set the terminal type.	User Interface view
terminator	Use the terminator command to configure a special character string as the terminator of a telephon number whose length is variable.	e
		Voice Dial Program view
test-enable	Use the test-enable command to execute an HWPing test.	HWPing Test Group view
		intering rest oroup view
test-failtimes	Use the test-failtimes command to configure the number of consecutive test failures allowed before the number of consecutive test failures allowed before the number of consecutive test failures allowed before the number of consecutive test failed by the number of consecutive test fa	ore a
	trap is sent to the NMS.	HWPing Test Group view

System view

test-time begin	Use the test-time begin command to configure the start time and the lasting time of a test.	Ping Test Group view
test-type	Use the test-type command to configure the type of the test.	Ping Test Group view
tftp	Use the tftp command to upload or download a file through TFTP.	User view
tftp host source-in	terface Use the tftp host source-interface command to specify the source interface that the TFTP client uses when accessing the specified TFTP server.	User view
tftp host source-ip	Use the tftp host source-ip command to specify the source IP address that the TFTP client uses when accessing the specified TFTP server. This source IP address must be a local address.	User view
tftp hostname vpn-i	Use the tftp hostname vpn-instance to adopt VPN instance mode to access TFTP server and upload and download files.	User view
tftp-server acl	Use the tftp-server acl command to reference an ACL to control access to the TFTP server.	System view
tftp-server directo	Ty Use the tftp-server directory command to configure the directory TFTP Client can access.	System view
tftp-server enable	Use the tftp-server enable command to enable TFTP Server.	System view
tftp-server max-use	Use the tftp-server max-users command to maximum number of concurrent users that are allowed to access TFTP server.	System view
tftp-server retry-t	imes Use the tftp-server retry-times command to configure maximum number of retry times for TFTP server timeout retransmission.	System view
tftp-server timeout	Use the tftp-server timeout command to configure UDP packet response timeout time for TFTP server	System view
tftp-server update	Use the tftp-server update command to set the file update mode that the FTP server uses while receiving data.	System view
tftp source-interfa	Ce Use the ftp source-interface command to specify a source interface, which must be an existing local interface, for the TFTP client.	System view
tftp source-ip	Use the ftp source-ip command to specify a source IP address for the packets sent by the TFTP client.	System view
time-out	Use the time-out command to configure the time waiting for a DPD acknowledgement.	DPD Structure view
time-range	Use the time-range command to specify a time range.	System view

timeout		
	Use the timeout command to configure a timeout time for a test. HWF	ing Test Group view
timer (Digital E&M)	Use the timer command to configure the timeout values of the signals in the digital E&M signaling. Digital E&M Voice S	Subscriber-Line view
timer configuration	Use the timer configuration command to set the interval to send ISH packets.	ES-IS viev
timer-dial-interval	Use the timer dial-interval command to configure the timer that the system waits for a subscriber to dial the next digit.	Subscriber-Line viev
timer dl (R2)	Use the timer dl command to configure the timeout value of line signals of R2 signaling.	R2 CAS viev
timer dtmf (R2)	Use the timer dtmf command to configure the time interval for sending DTMF signals.	R2 CAS viev
timer first-dial	Use the timer first-dial command to configure the timer that the system waiting for a subscriber to dial the first digit.	Subscriber-Line view
timer hold	Use the timer hold command to set the polling interval.	Interface view
timer hold	Use the timer hold command to configure the polling timer at the DTE side.	Interface viev
timer hold	Use the timer hold command to set the timer to send keepalive packet.	Serial Interface viev
timer holding	Use the timer holding command to set the holding time of the information ISH packets sent carry.	ES-IS viev
timer keep-alive ho:	Id Use the timer keep-alive hold command to configure the Keepalive and Holdtime timer of BGP.	BGP Unicast view BGP Multicast view VPNv4 view VPN Instance view
timer loop	Use the timer loop command to set the auto detect interval, that is, the frequency for auto detect.	Detect Group viev
timer lsp-max-age	Use the timer lsp-max-age command to configure the maximum lifetime of an LSP generated by the current router.	IS-IS viev
imer-lsp-refresh	Use the timer lsp-refresh command to configure the refresh interval of LSP.	IS-IS viev
timer quiet	Use the timer quiet command to set the duration that the primary server must wait before it can resume the active state.	RADIUS viev
timer quiet	Use the timer quiet command to set the duration that a primary server must wait before it can resume the active state.	TACACS+ view

timer realtime-acc	tUse the timer realtime-accounting command to configure a real-time accounting interval.	RADIUS view
timer realtime-acc	Counting Use the timer realtime-accounting command to configure a real-time accounting interval.	TACACS+ view
timer register-cor	<pre>mplete (R2) Use the timer register-complete command to configure the timeout value for register signals of signaling.</pre>	R2 <i>R</i> 2 CAS view
timer register-pu	Use the timer pulse command to configure the persistence time of the register pulse signal of R2 signal (A3, A4 and A6, etc.).	naling R2 CAS view
timer response-tir	Use the timer response-timeout command to configure the RADIUS server response timer.	RADIUS view
timer response-tin	Use the timer response-timeout command to set the response timeout timer of the TACACS served.	ver. TACACS+ view
timer retry	Use the timer retry command to configure the value of connection request re-try period.	MSDP view
timer ring (R2)	Use the timer ring command to configure the maximum time range before the signal tone of R2 signs is sent.	naling <i>R2 CAS view</i>
timer ring-back	Use the timer ring-back command to configure the maximum duration for the system to send the rir tone.	
timer spf	Use the timer spf command to configure the interval for the SPF calculation.	IS-IS view
timer wait	Use the timer wait command to set a timeout period for a probing attempt.	Detect Group view
timer wait-digit	Use the timer wait-digit command to configure the maximum time duration that the system wait digit.	s for a Voice Subscriber-Line view
timers	Use the timers command to modify value for the three timers, Period update, Timeout and Garbage-collection, of RIP.	RIP view
timeslot-set	Use the timeslot-set command to configure the timeslot set to perform R2 signaling and digital Ed signaling configurations.	&M CE1/PRI Interface view
timestamp	Use the timestamp command to enable the local end to send voice packets with timestamps.	Voice Entity view
tos	Use the tos command to assign a value to the ToS field in the header of HWPing test packets.	HWPing Test Group view
trace interval	Use the trace interval command to configure the interval for information recording in the debugg process, that is, the number of voice packets upon the pass of which a record will be made.	ing <i>Voice view</i>

tracert	Use the tracert command to trace the gateways by which a packet passes from source to destination for network connectivity test and fault location.	Any view
tracert clns	Use the tracert clns command to track the nodes along the route that leads to a specified destination.	Any view
raffic behavior	Use the traffic behavior command you can define a traffic behavior and enter the behavior view.	System view
raffic classifier	Use the traffic classifier command to define a class and enter the class view.	System view
traffic-policy	Use the traffic-policy command to associate a sub-policy to the behavior.	raffic Behavior view
raffic-shaping ada	Use the traffic-shaping adaptation command to enable the adaptive traffic shaping function of frame relay.	
craffic-share-acros		ne Relay Class view
transform	RIP MBGP A	RIP Protocol view ddress Family view
	Use the transform command to set a security protocol used by a proposal.	PSec Proposal view
translate ip	Use the translate ip command to configure an X2T forwarding route from IP network to X.25 network.	System view
translate x25	Use the translate x25 command to configure an X2T forwarding route from X.25 network to IP network.	System view
transmit gain	Use the transmit gain command to configure the voice subscriber-line output end gain value. Voice S	ubscriber-Line view
transmit-priority	Use the transmit-priority command to assign a transmit priority to the ATM PVC associated with the UBR, VBR-T, or VBR-NRT service. The higher priority PVC is allocated bandwidth before any other PVCs.	ATM PVC view
crunk-direction	Use the trunk-direction command to configure the E1 trunk direction.	R2 CAS view
runk-id	Use the trunk-id command to configure the number that the local end dials to call the PSTN side in FRF.11 trunk mode.	Voice Entity view
:s	Use the $t_{\$}$ command to maintain the trunk circuit of the specified timeslot.	R2 CAS view
tl	Use the ttl command to configure TTL of ICMP test packets.	ng Test Group view
ttl expiration	Use the ttl expiration command to configure the router to forward ICMP responses by local IP routing when the MPLS TTL expires	

Ethernet Interface view

ttl propagate	Use the ttl propagate command to enable IP TTL duplication of MPLS.	MPLS view
cunnel authenticati	on Use the 12tp tunnel authentication command to enable L2TP tunnel authentication.	L2TP Group view
tunnel avp-hidden	Use the tunnel avp-hidden command to configure Attribute Value Pair (AVP) data to be transmitted i hidden format.	n L2TP Group view
tunnel flow-control	Use the tunnel flow-control command to enable L2TP tunnel flow-control.	L2TP Group view
tunnel local	Use the tunnel local command to set the local address of an ipsec policy. Manually-Estable	lished IPSec Policy view
tunnel keepstanding	Use the tunnel keepstanding command to enable the tunnel-hold function of L2TP, preventing the tun from being disconnected when no session is present.	nel L2TP Group view
tunnel name	Use the tunnel name command to specify local name of a tunnel.	L2TP Group view
tunnel-on	Use the tunnel-on command to enable tunnel function.	VoIP Voice Entity view
tunnel password	Use the tunnel password command to specify a password for tunnel authentication.	L2TP Group view
tunnel-protocol dvp	Use the tunnel-protocol udp dvpn command to encapsulate a tunnel interface with UDP DVPN.	Tunnel Interface view
tunnel-protocol gre	Use the tunnel mode command to set encapsulation mode of the tunnel interface to GRE.	Tunnel interface view
tunnel remote	Use the tunnel remote command to set the remote address of an ipsec policy. Manually-Estable	lished IPSec Policy view
tunnel timer hello	Use the tunnel timer hello command to set a Hello packet forwarding interval.	L2TP Group view
type	Use the type command to configure the analog E&M subscriber-line signal type.	ice Subscriber-Line view
type-number	Use the type-number command to configure the calling/called number types of voice entities.	Voice Entity view
udp-helper enable	Use the udp-helper enable command to enable UDP Helper.	System view
udp-helper port	Use the udp-helper port command to specify the UDP port number in the UDP broadcasts to be forwarded.	System view
udp-helper server	Use the udp-helper server command to configure the destination server to which the UDP broadcast received on the interface are forwarded.	

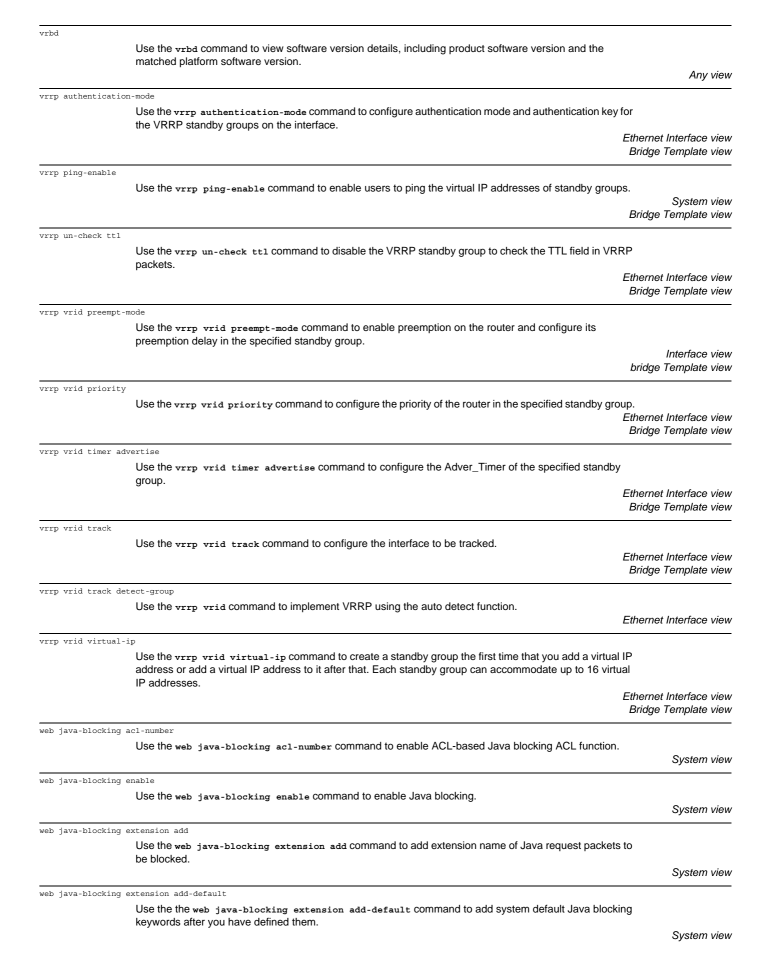
undelete	Use the undelete command to restore a file from the recycle bin.	User view
undo schedule rebo		
	Use the undo schedule reboot command to cancel the configuration of the schedule reboot terminal service.	
		User view
undo synchronizati		
	Use the undo synchronization command to remove the synchronization between BGP and IBGP.	BGP view
		VPN Instance view
upgrade		
	Use the upgrade command to upgrade the Boot ROM program, pico-code or the logic.	System view
ungrado		System view
upgrade	Use the upgrade command to upgrade the Boot ROM.	
		User view
upgrade flash		
	Use the upgrade flash command to upgrade the software of the card. To have the upgraded software take effect, reboot the router.	9
	,	(ADSL) Interface view
use encrypt-card		
	Use the use encrypt-card command to specify the SA proposal uses the encryption card at a designated	b
	slot.	ard SA Proposal view
ıser		
	Use the user command to register an FTP user.	
		FTP Client view
user	Use the user command to configure username, password and corresponding display mode in SIP client	
	view and/or voice entity view. The configurations of the cnonce and realm authentication information field	6
	are optional, which can be used for authentication.	SIP Client view
		Voice Entity view
user-interface		
	Use the user-interface command to enter single-user interface view or multi-user interface view.	System view
		System view
user-name-format	Use the user-name-format command to configure the format of the username to be sent to a RADIUS	
	server.	
		RADIUS view
user-name-format	Use the user-name-format command to configure the username format sent to the TACACS server.	
		TACACS+ view
user privilege		
	Use the user privilege command to configure the command level that the login users on the current use interface can access.	r
		User Interface view
ısername		
	Use the username command to configure a name used for logging onto the FTP server.	
		Ping Test Group view
using (CE1/PRI Int	Use the using command to configure the operating mode of the CE1/PRI interface.	
		E1/PRI Interface view
using (CE3 Interfa	ice)	
	Use the using command to configure the operating mode of a CE3 interface.	

CE3 Interface view

using (CT3 Interfac	Use the using command to configure the operating mode of a CT3 interface.	CT3 Interface view
vad-on	Use the vad-on command to enable silence detection function.	Voice Entity view
validate source add	Use the validate-source-address command to enable checking of the source address of a RIP packet upon reception.	RIP Protocol view
verbose	RIP MBGP /	Address Family view
verbose	Use the verbose command to enable the verbose function to view information from the FTP server.	FTP Client view
vfs check check-met	hod discard Use the vfs check check-method discard command to specify the file discarding method to be the file system check method.	Queters view
vfs check check-met	hod discard auto	System view
	Use the vfs check check-method discard auto command to specify to discard the contents of corrupted files and then recycle the corresponding storage space automatically.	System view
vfs check check-met	hod fix Use the vfs check check-method fix command to set the file check method to automatic file fixing.	System view
vfs check file-syst	Use the vfs check file-system command to check the file system. At present, the system can check corrupted files and perform operations such as file fixing/discarding and space recycling.	User view
vi-card busy-tone-d	Use the vi-card busy-tone-detect command to configure busy tone detection method on FXO subscriber-line.	Voice view
vi-card cptone-cust	om	
	Use the vi-card cptone-custom command to set the prompt tone parameters of the system.	Voice view
vi-card custom-tone	Description parameters and custom-toneparam command to save DSP parameters and customize busy tone detection parameters on the FXO interface.	Voice view
vi-card reboot	Use the vi-card reboot command to reboot a voice card.	Voice view
virtualbaudrate	Use the virtualbaudrate command to set a virtual baudrate for the DTE interface.	Serial Interface view
vlan-type dotlq vid	Use the vlan-type dotlg command to set the encapsulation types on the sub-interface.	Interface view
vlink-peer	Use the vlink-peer command to create and configure a virtual link.	OSPF Area view
vofr	Use the vofr command to enable VoFR operation mode for a DLCI.	DLCI view
vofr frfll-timer	Use the vofr frf11-timer command to configure the interval of Trunk Wait timer in FRF.11 trunk mode.	Voice view

vofr jitter-buffer	Use the vofr jitter-buffer command to configure a jitter buffer length.	
		Voice view
voice bandwidth	Use the voice bandwidth command to configure maximum bandwidth for voice calls.	Frame Relay Class view
voice-config		,
voice-config	Use the voice-config command to enable the DHCP server to send option 184 and suboptions o when it assigns addresses from the global address pool.	
		DHCP Address Pool viev
voice-setup	Use the voice-setup command to enter voice view and enable voice services.	System viev
voip call-start	Use the voip call-start command to configure a call initialization mode for the called GW.	Voice viev
voip calledtunnel		
	Use the voip calledtunnel enable command to enable the tunnel function on the called gateway	y. Voice viev
voip h323-conf tcs-	t38	
	Use the voip h323-conf tcs-t38 command to enable the voice gateway to include the T.38 capa	bility
	description in its capability set when it is in H.323 slow-start mode.	Voice viev
toin haaa doggrinto	~	
70ip h323-descripto	Use the voip h323-descriptor command to configure the description character string of the voice g H.323.	ateway
		Voice view
voip timer	Use the voip timer command to set the VoIP-to-POTS timer, or the delay waiting for switching fro entity to backup POTS entity after a VoIP call is failed.	m VolP <i>Voice vie</i> v
		Voice viev
vpinstance	Use the vpninstance command to specify a VPN instance.	HWPing Test Group view
vpn-instance-capabi	lity simple	
	Use the routing-table limit command to configure a router as Multi-VPN-Instance CE.	OSPF Protocol viev
vpn-target	Use the vpn-target command to create vpn-target extended community for vpn-instance.	MBGP VPN-Instance view
vqa data-statistic		
	Use the vqa data-statistic command to enable counting of voice data.	Voice viev
vqa dscp		
	Use the vqa dscp command to set the global DSCP value in the ToS field in the IP packets that ca RTP stream or voice signaling.	rry the <i>Voice vie</i> u
<i>r</i> qa dsp-monitor		
Ya usp-monitor	Use the vqa dsp-monitor command to set duration for DSP buffer data monitoring.	Voice viev
<i>v</i> qa jitter-buffer		
	Use the vqa jitter-buffer command to configure jitter buffer depth.	Voice viev
vqa performance		
	Use the vqa performance command to configure the sending or receiving process of voice data to normal forwarding process.	fast or

normal forwarding process.



web java-blocking (
	Use the web java-blocking extension delete command to delete a previously added extension name	
	of Java request packets.	
		System vie
veb java-blocking e	extension delete-all	
	Use the web java-blocking extension delete-all command to delete all Java blocking keywords	
	previously added.	
		System vie
web java-blocking (extension load-file	
	Use the web java-blocking extension load-file command to load a Java blocking filter file.	0
		System vie
web java-blocking (extension save-file	
	Use the web java-blocking extension save-file command save a Java blocking filter file.	
		System vie
web log enable		
web log chable	Use the web log enable command to enable web logging and create a logging timer.	
	Use the web log enable continuity to enable web logging and create a logging timer.	System vie
		System vie
web log timer		
	Use the web log timer command to configure the timeout time of the logging timer.	
		System vie
web url-filter host	acl-number	
	Use the web url-filter host acl-number command to configure the firewall to filter the web requests	
	whose destination URL address is an IP address by using an ACL.	
		System vie
		,
web url-filter host		
	Use the web url-filter host add command to add web filtering address, and set the filtering operation.	.
		System vie
web url-filter host	: default	
	Use the web url-filter host default command to permit or deny packets that do not match with the	
	URL addresses configured by the administrator.	
		System vie
web url-filter host	- dalata	
web uit fifter nob	Use the web url-filter host delete command to a URL address filtering entry previously added.	
	Use the web uri-fifter host delete command to a OKE address mitering entry previously added.	System vie
		Cystom vio
web url-filter host	t delete-all	
	Use the web url-filter host delete-all command to delete all URL address filtering entries.	
		System vie
web url-filter host	c enable	
	Use the web url-filter host enable command to enable URL address filtering.	
		System vie
		,
web url-filter host		
	Use the web url-filter host ip-address command to configure whether to permit a web request whose	
	destination URL address is an IP address to pass.	Custom via
		System vie
web url-filter host	z load-file	
	Use the web url-filter host load-file command to load the URL address filtering file.	
		System vie
web url-filter host	save-file	
uri-rircer 11081		
	Use the web url-filter host save-file command to save a URL address filter file.	System vie
web url-filter para	ameter add	
	Use the web url-filter parameter add command to add a keyword for URL parameter filtering.	
		System vie
web url-filter para	ameter add-default	
"op art-ritter bars		
	Use the web url-filter parameter add-default command to add default filter keywords ^select^, ^insert^, ^update^, ^delete^, ^drop^,, ', ^exec^ and %27 to facilitate the user to input these keywords from	
	being carelessly deleted or to enable the user to restore the default settings quickly if the web url-filter	
	parameter add-default command was improperly executed.	
		Svstem vie

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System view

web url-filter para	ameter delete Use the web url-filter parameter delete command to delete a filter keyword previously added.	System view
web url-filter para	ameter delete-all Use the web url-filter parameter delete-all command to delete all filter keywords.	System view
web url-filter para	ameter enable Use the web url-filter parameter enable command to enable URL parameter filtering.	System view
web url-filter para	ameter load-file Use the web url-filter parameter load-file command to load a URL parameter filtering file.	System view
web url-filter para	umeter save-file Use the web url-filter parameter save-file command to save a URL parameter filter file.	System view
wfq	Use the wfg command to set the queue type of the VC to be WFQ.	me Relay Class view
wildcard-register e	enable Use the wildcard-register enable command to enable fuzzy (wildcard) telephone number registration.	SIP Client view
wred	Use the wred command to configure drop mode as weighted random early detection (WRED).	Traffic Behavior view
wred dscp	Use the wred dscp command to set DSCP lower-limit, upper-limit and drop probability denominator of WRED.	Traffic Behavior view
wred ip-precedence	Use the wred ip-precedence command to set precedence lower-limit, upper-limit and drop probability denominator of WRED.	Traffic Behavior view
wred weighting-cons	Use the wred weighting-constant command to set exponential for the calculation of average queue length by WRED.	Traffic Behavior view
x25 alias-policy	Use the x25 alias-policy command to configure the alias of an X.121 address.	Interface view
x25 call-facility	Use the x25 call-facility command to set user options for an X.25 interface. After an option is set, all X.25 calls from the X.25 interface will carry the relevant information field in call packet.	Interface view
x25 cug-service	Use the x25 $cug-service$ command to enable CUG service and suppression policies.	Interface view
x25 default-protoco	Use the x25 default-protocol command to set the default upper-layer protocol carried over X.25 for the X.25 interface.	Interface view
x25 default-protoco	Use the x25 default-protocol command to set the upper layer protocol for an X.25 interface that X.25 protocol carries by default.	Interface view
x25 hunt-group	Use the x25 hunt-group command to create or enter an X.25 hunt group.	System view

x25 ignore called-	address	
	Use the x25 $ignore called-address$ command to enable it to ignore the X.121 address of the called DTE	
	when X.25 initiates calls.	
		Interface vie
25 ignore calling	-address	
	Use the x25 ignore calling-address command to enable it to ignore the X.121 address of the calling	
	DTE when X.25 initiates calls.	Interface vie
		Interface vie
25 local-cug		
	Use the x25 local-cug command to configure mapping from local CUG to network CUG and define its	
	suppression rule.	Interface vie
		Internace vie
25 map		
	Use the x25 map command to set the address mapping between IP address used by LANs and X.121	
	address.	Interface vie
		interface vie
25 map bridge		
	Use the x25 map bridge command to map an X.121 address to a bridge-set.	late de consta
		Interface vie
x25 map clns		
	Use the x25 map clns command to configure a CLNS address mapping for an X.121 address.	
		Interface view
x25 modulo		
	Use the x25 modulo command to set the window modulus of an X.25 interface.	
		Interface view
25 packet-size		
	Use the x25 packet-size command to set the maximum input and output packet lengths of X.25 interface.	
		Interface view
x25 pvc		
-	Use the x25 pvc command to configure one PVC route encapsulated with datagram.	
		Interface view
<25 pvc		
-	Use the x25 pvc command to configure an X.25 PVC route.	
		Interface view
25 qllc-switch		
25 quie switten	Use the x25 gllc-switch command to create a QLLC switching map entry, an association of X.121	
	address, MAC address of the SNA device, and local virtual MAC address.	
	Synchronous Se	rial Interface view
<25 queue-length		
	Use the x25 gueue-length command to set the data gueue length on X.25 VC.	
		Interface view
x25 receive-thresh	old	
1000140-0010801	Use the x25 receive-threshold command to set the number of receivable maximum packets before X.25	
	sends the acknowledged packet.	
		Interface view
x25 response calle	d-address	
s composite carre	Use the x25 response called-address command to enable X.25 to carry the address information of the	
	called DTE in sending call reception packet.	
		Interface vie
25 response calli	ng-address	
response carli	Use the x25 response calling-address command to enable X.25 to carry the address information of the	
	calling DTE in sending call reception packet.	
		Interface view
25 reverse shares	- 2000pt	
25 reverse-charge	Use the x25 reverse-charge-accept command to enable this interface to accept the call with "reverse	
	charging request", the information added by some certain user facilities.	
	onarging requeer, the information added by some contain aser identifies.	Interface view

x25 roa-list		
	Use the x25 roa-list command to define ROA list.	System view
x25 switch pvc	Use the x25 switch pvc (packet switching) command to configure one PVC route.	Interface view
x25 switch svc hunt	Use the x25 switch svc hunt-group command to add an X.25 switching route whose forwarding address is a hunt group.	System view
x25 switch svc inte	Use the x25 switch svc interface command to add an X.25 switching route whose forwarding address is a serial interface or Annex G DLCI.	System view
x25 switch svc xot	Use the x25 switch svc xot command to add an X.25 switching route whose forwarding address is XOT channel.	System view
x25 switching	Use the x25 switching command to enable the X.25 switching function.	System view
x25 template	Use the x25 template command in system view to create an X.25 template and in DLCI view to reference the template.	System view DLCI view
x25 timer hold	Use the x25 timer hold command to set the delay to send calls to a destination with failed calls.	Interface view
x25 timer idle	Use the x25 timer idle command to set the maximum idle time of the SVC on the interface.	Interface view
x25 timer tx0	Use the x25 timer tx0 command to set the restart/retransmission timer delay for DTE (or DCE).	Interface view
x25 timer tx1	Use the x25 timer tx1 command to set calling request (indication) transmission timer delay for DTE (or DCE).	Interface view
x25 timer tx2	Use the x25 timer tx2 command to set resetting request (indication) transmission timer delay for DTE (or DCE).	Interface view
x25 timer tx3	Use the x25 timer tx3 command to set clearing request (indication) transmission timer delay for DTE (or DCE).	Interface view
x25 vc-per-map	Use the x25 vc-per-map command to set the maximum number of VCs for connections with the same destination device.	Interface view
x25 vc-range	Use the x25 vc-range command to set highest and lowest values of X.25 VC range.	Interface view
x25 window-size	Use the x25 window-size command to set the sizes of input and output windows on the interface X.25.	Interface view

x25 x121-address		
	Use the x25 x121-address command to set the X.121 address of an X.25 interface.	Interface view
x25 xot pvc		
	Use the x25 xot pvc command to add a PVC route of XOT. Use the undo x25 pvc command to delete the specified PVC route of XOT.	
		Interface view
x29 timer idleclea	1r	
	Use the x29 timer idleclear command to set the idle-clear timer for PAD connection.	
		System view
x29 timer invitec	lear-time	
	Use the x29 timer inviteclear-time command to set the delay waiting for response after the PAD clear procedure is initiated. Upon expiration of this timer, the server aborts the connection by force and starts X.25 clear procedures.	
		System view
xmodem get		
	Use the xmodem get command to download a file by using Xmodem through the AUX port. Comware supports 128-byte packets and CRC check.	
		User view

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