

# **MX-ROS V3 CLI Command Set User Manual**

---

**Version 1.7, July 2025**

[www.moxa.com/products](http://www.moxa.com/products)



## **MX-ROS V3 CLI Command Set User Manual**

The software described in this manual is furnished under a license agreement and may be used only in accordance with the terms of that agreement.

### **Copyright Notice**

© 2025 Moxa Inc. All rights reserved.

### **Trademarks**

The MOXA logo is a registered trademark of Moxa Inc.  
All other trademarks or registered marks in this manual belong to their respective manufacturers.

### **Disclaimer**

- Information in this document is subject to change without notice and does not represent a commitment on the part of Moxa.
- Moxa provides this document as is, without warranty of any kind, either expressed or implied, including, but not limited to, its particular purpose. Moxa reserves the right to make improvements and/or changes to this manual, or to the products and/or the programs described in this manual, at any time.
- Information provided in this manual is intended to be accurate and reliable. However, Moxa assumes no responsibility for its use, or for any infringements on the rights of third parties that may result from its use.
- This product might include unintentional technical or typographical errors. Changes are periodically made to the information herein to correct such errors, and these changes are incorporated into new editions of the publication.

### **Technical Support Contact Information**

[www.moxa.com/support](http://www.moxa.com/support)

## Table of Contents

<b>1. Overview .....</b>	<b>4</b>
Supported Series and Firmware Versions .....	4
Document Conventions.....	4
Command Modes .....	5
Command Sets.....	7
System .....	7
Security .....	49
Diagnostics.....	65
Network Services .....	112
<b>2. Layer 2 Functions .....</b>	<b>134</b>
Command Modes .....	134
Command Sets.....	135
Port .....	135
Network Redundancy .....	154
Virtual LAN .....	164
Multicast .....	167
QoS and Rate Control .....	170
<b>3. Interfaces and Routing Functions.....</b>	<b>182</b>
Command Modes .....	182
Command Sets.....	183
Interfaces.....	183
Routing .....	241
<b>4. NAT, VPN and Firewall Functions.....</b>	<b>279</b>
Command Modes .....	279
Command Sets.....	280
Network Address Translation .....	280
Firewall .....	297
Virtual Private Network (VPN) .....	340
IPS .....	356
<b>5. MXsecurity.....</b>	<b>358</b>
Command Modes .....	358
Command Sets.....	359
MXsecurity .....	359
<b>6. Cellular Functions .....</b>	<b>362</b>
Command Modes .....	362
Command Sets.....	363
SMS.....	376
SMS Notification.....	390
GNSS.....	391
Power Management .....	399
MRC .....	405
Serial.....	406
<b>7. Supplementary Information .....</b>	<b>439</b>
<b>8. Command Compatibility.....</b>	<b>440</b>

# 1. Overview

---

## Supported Series and Firmware Versions

This manual has been updated for the following products and firmware versions.

Moxa Router Series	Firmware Version
<b>EDF-G1002 Series</b>	v3.17
<b>EDR-8010 Series</b>	v3.17
<b>EDR-G9004 Series</b>	v3.17*
<b>EDR-G9010 Series</b>	v3.17*
<b>NAT-102 Series</b>	v3.17
<b>OnCell G4302-LTE4 Series</b>	v3.17*
<b>TN-4900 Series</b>	v3.17*

\*As of this writing, MX-ROS v3.17 is not available online for these models. If you require v3.17 firmware for these models, please contact Moxa Technical Support.



### Note

Before upgrading a NAT-100 Series device from v1.x to v3.x, we suggest saving the previous version's configuration first, then redoing the device's configuration after the upgrade to prevent compatibility issues.



### Note

Starting from v3.12, the configuration backup/restore method has been optimized to prevent overwriting issues when users upgrade from an old version to a new version, ensuring a smoother upgrade process. Therefore, we recommend upgrading to v3.12 or later and performing a configuration backup/restore.

The information in this document is applicable to other products and firmware that use MX-ROS V3, but the appearance and availability of features and feature and settings may vary.

MX-ROS support will expand to other products in the future; please check the Moxa website for the latest information.

## Document Conventions

The remainder of this chapter describes the commands of the system functions for Moxa industrial secure routers.

The following table describes the notation used to indicate command-line syntax in this document:

Notation	Description
<b>Bold Text</b> without brackets	Required items. You must type as shown
[Text inside square brackets]	Optional items.
{Text inside braces}	Set of required items. You must choose one.
<Text inside angle brackets>	Placeholder for which you must supply a value.
Vertical bar	Also known as pipe, separator for mutually exclusive items. You must choose one.

# Command Modes

Refer to the following tables for the command mode descriptions.

Mode	Access Method	Prompt	Exit Method	About This Mode
User EXEC	Begin a session with your router by using a normal user account and password.	#	Enter <b>exit</b> or <b>quit</b> .	Use this mode to <ul style="list-style-type: none"> <li>• Change terminal settings.</li> <li>• Perform basic tests.</li> <li>• Display system information.</li> </ul>
Privileged EXEC	Begin a session with your router by using an admin type user account and password.	#	Enter <b>exit</b> or <b>quit</b> .	Use this mode to <ul style="list-style-type: none"> <li>• Change terminal settings.</li> <li>• Perform basic tests.</li> <li>• Display system information.</li> <li>• Enter configuration mode.</li> </ul>
Global configuration	While in privileged EXEC mode, enter the <b>configure</b> command.	(config)#	To exit to privileged EXEC mode, enter <b>exit</b> .	First level to configure main router functions.
Sub-level configuration	While in global configuration mode, use for example <b>ip dhcp pool &lt;index&gt;</b> command and press enter	(dhcp-config)#	To exit to global configuration mode, enter <b>exit</b> .	A sub-level to configure for example DHCP related arguments.

Tips:

1. Moxa's CLI supports command line tab completion. Type a few characters of a command and press the TAB key. Available commands will show in the console.
2. Moxa's CLI support a hot-key '?' to list an available command list under a specific command mode; or list available command parameters followed by a specific command.

Examples	<b>Example 1:</b> List a command list (note that '?' will not be displayed on the console) <pre>router# ?     quit          - Exit Command Line Interface     exit          - Exit Command Line Interface     reload        - Halt and Perform a Cold Restart     terminal      - Configure Terminal Page Length     copy          - Import or Export File     config-file   - configuration file     no            - Negate a command or set its defaults     save          - Save Running Configuration to Local Storage     ping          - Send Echo Messages     tcpdump       - Dump traffic on a network     clear         - Clear Information     show          - Show System Information     configure     - Enter Configuration Mode     sslcertgen    - Generate SSL certificate.     sshkeygen     - Generate SSH host key. router#</pre> <b>Example 2:</b> List command parameters (note that '?' will not be displayed on the console) <pre>router(config)# snmp-server ?     location      - Router Location     description   - Router Description</pre>
----------	---

contact	- Router Maintainer Contact Information
community	- SNMP Community Setting
version	- SNMP Version Setting
user	- SNMP User Setting
host	- Hosts to Receive SNMP Notifications
trap-mode	- SNMP Trap/Inform mode setting
router(config) #	

# Command Sets

## System

### Restart and Reload Factory Default

#### reload

Use the **reload** privileged command on the router to restart Moxa Router. Use the **reload factory-default** privileged command to restore the router configuration to the factory default values.

#### Synopsis

```
# reload [factory-default [no cert]]
```

<b>Option Description</b>	factory-default	Halt and perform a warm restart with factory default settings.
	no cert	By default, when resetting to factory default the device keeps the certificate configuration. Use this parameter to remove any installed "Certificate Management" and "Authentication Certificate" configuration.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	Warning: After resetting to factory defaults, previous settings cannot be recovered. To avoid this situation, you should export the current configuration file before proceeding.	
<b>Examples</b>	<ul style="list-style-type: none"><li>Reload factory default settings and keep existing certificates. router# reload factory-default Proceed with reload to factory default? [Y/n]</li><li>Reload factory default settings and remove existing certificates. router# reload factory-default no cert Proceed with reload to factory default? [Y/n]</li><li>Halt and perform a warm restart router# reload Proceed with reload ? [Y/n]</li></ul>	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	N/A	

## Information Settings

### hostname

To specify or modify the system name of the device, use the **hostname** global configuration command. To return to the default, use the **no** form of this command.

#### Synopsis

```
(config)# hostname <token1> [<token2> [<token3> [<token4> [<token5>]]]]
```

```
(config)# no hostname
```

<b>Option Description</b>	token1 token2 token3 token4 token5	A set of characters without a whitespace. A set of characters without a whitespace.
<b>Defaults</b>	The default text is: "Firewall/VPN Router [6 last digits of serial number]"	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>The system name is composed of a maximum of 5 tokens, with a whitespace positioned between each token.</li><li>Allowed characters: a-z, A-Z, 0-9 or . - _ @ ! # \$ % ^ &amp; * ( ). /</li><li>Maximum length of system name including whitespaces is 30.</li></ul>	
<b>Examples</b>	<ul style="list-style-type: none"><li>Specify/modify the system name to "MOXA Ethernet Router TN-4908". In this example, token1=MOXA token2=Ethernet token3=Router token4=TN-4908  router# configure router(config)# hostname MOXA Ethernet Router TN-4908 router(config)# exit</li><li>Resetting router's name to default settings. router# configure router(config)# no hostname router(config)# exit</li></ul>	
<b>Error Messages</b>	Length of router hostname is too long ^Parse error	
<b>Related Commands</b>	show system	

## snmp-server contact

To set the system Contact Information, use the **snmp-server contact** global configuration command. To remove the contact string, use the no form of this command.

### Synopsis

```
(config)# snmp-server contact <token1> [<token2> [<token3> [<token4> [<token5>]]]]
```

```
(config)# no snmp-server contact
```

<b>Option Description</b>	token1 token2 token3 token4 token5	A set of characters without a whitespace. A set of characters without a whitespace.
<b>Defaults</b>	Empty string	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>The contact information is composed of a maximum of 5 tokens, with a whitespace positioned between each token.</li><li>Allowed characters: a-z, A-Z, 0-9 or . - _ @ ! # \$ % ^ &amp; * ( ). /</li><li>Maximum length of contact information including whitespaces is 40.</li></ul>	
<b>Examples</b>	Specify/modify the system Contact Information to "Green Line Bob". In this example, token1=Green token2=Line token3=Bob  router# configure router(config)# snmp-server contact Green line Bob router(config)# exit  • Resetting contact info to default settings. router# configure router(config)# no snmp-server contact router(config)# exit	
<b>Error Messages</b>	Length of maintainer info is too long ^Parse error ^Incomplete command	
<b>Related Commands</b>	show system	

## snmp-server description

To set the system description, use the **snmp-server description** global configuration command. To remove the description string, use the **no** form of this command.

### Synopsis

```
(config)# snmp-server description <token1> [<token2> [<token3> [<token4> [<token5>]]]]
```

```
(config)# no snmp-server description
```

<b>Option Description</b>	token1 token2 token3 token4 token5	A set of characters without a whitespace. A set of characters without a whitespace.
<b>Defaults</b>	Empty string	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>The system description is composed of a maximum of 5 tokens, with a whitespace positioned between each token.</li><li>Allowed characters: a-z, A-Z, 0-9 or . _ @ ! # \$ % ^ &amp; * ( ). /</li><li>Maximum length of system description including whitespaces is 40.</li></ul>	
<b>Examples</b>	<ul style="list-style-type: none"><li>Specify/modify the system description to "Moxa TN router". In this example, token1=Moxa token2=TN token3=router  router# configure router(config)# snmp-server description Moxa TN router router(config)# exit</li><li>Resetting system description to default settings. router# configure router(config)# no snmp-server description router(config)# exit</li></ul>	
<b>Error Messages</b>	Length of system description is too long ^Parse error ^Incomplete command	
<b>Related Commands</b>	show system	

## snmp-server location

To set the system location, use the **snmp-server location** global configuration command. To remove the location string, use the **no** form of this command.

### Synopsis

```
(config)# snmp-server location <token1> [<token2> [<token3> [<token4> [<token5>]]]]
```

```
(config)# no snmp-server location
```

<b>Option Description</b>	token1 token2 token3 token4 token5	A set of characters without a whitespace. A set of characters without a whitespace.
<b>Defaults</b>	The default text is "Device Location".	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>The location is composed of a maximum of 5 tokens, with a whitespace positioned between each token.</li><li>Allowed characters: a-z, A-Z, 0-9 or . - _ @ ! # \$ % ^ &amp; * ( ). /</li><li>Maximum length of location including whitespaces is 80.</li></ul>	
<b>Examples</b>	<p>Specify/modify the location of the device to "Consist 1". In this example, token1=Consist token2=1</p> <pre>router# configure router(config)# snmp-server location Consist 1 router(config)# exit</pre> <p>• Resetting device location to default settings.</p> <pre>router# configure router(config)# no snmp-server location router(config)# exit</pre>	
<b>Error Messages</b>	<p>Length of location is too long % Not in correct format ^Parse error ^Incomplete command</p>	
<b>Related Commands</b>	show system	

## show system

Use **show system** command to display system identification settings.

### Synopsis

# **show system**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# show system System Information System Name : MOXA Ethernet Router TN-4908 System Location : Xidian No. 135 6F Taiwan System Description : MOXA TN router Maintainer Information : 8860289191230 MAC Address : 00:90:E8:49:08:12 Serial No. : MOXA00000000 System Uptime : 2d0h9m43s CPU Frequency : 1600 MHz	
<b>Error messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	hostname snmp-server description snmp-server contact snmp-server location	

## show version

Use **show version** command to display the model name and system firmware version.

### Synopsis

# **show version**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	Model Name: Display the standard model name of the device. Firmware version: Display the current installed firmware version on the device.	
<b>Examples</b>	router# show version Model Name : TN-4908-8GTX-WV-T Firmware Version : V1.2 build 22092619	
<b>Error messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

# Firmware Upgrade

## copy

To upgrade a firmware image to the Flash memory, use the **copy** privileged command on the router to select a remote server through TFTP, SFTP or SCP.

### Synopsis

```
# copy {{scp | sftp} <account> <password> <ip> device-firmware <filename> |
      tftp <ip> device-firmware <filename>}
```

<b>Option Description</b>	scp sftp account password device-firmware ip filename tftp	Specifies to download a file through an SCP server Specifies to download a file through an SFTP server Specifies the user name to login remote SCP or SFTP file server, max length is 31 characters. Specifies the password for authentication, max length is 63 characters. Specifies the firmware image IP address of the file server File name of the firmware image, max length is 63 characters. Specifies to download a file through TFTP
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	The system will reboot automatically, regardless of command success.	
<b>Examples</b>	Upgrade firmware from a remote SCP server. router# copy scp moxa moxa 192.168.127.102 device-firmware FWR_TN-4900_V3.0_Build_23072200.rom SCP Server IP: 192.168.127.102 Imported Firmware: FWR_TN-4900_V3.0_Build_23072200.rom Firmware transferring... Initial checking, please wait. Verified OK buildinPkg/ buildinPkg/MXSecurity_TN-4900_V2.0.12_Build_23072113.pkg buildinPkg/Security_TN-4900_V7.0.9_Build_23071914.pkg Checking transfer:Firmware Upgrade OK! Restart the device.	
<b>Error Messages</b>	Input error Invalid parameter! ^Parse error ^Incomplete command	
<b>Related Commands</b>	show version auto-backup enable	

# Configuration Backup and Restore

## copy running-config

Use the **copy** privileged command on the router to backup or restore a configuration file to/from either a USB storage device (e.g., ABC-02) or a remote file server.

### Synopsis

#### **Backup configuration file:**

```
# copy running-config {tftp <ip> <cfg-path-name> |
    usb |
    {scp | sftp} <account> <password> <ip> <cfg-path-name>}
```

#### **Restore configuration file:**

```
# copy { tftp <ip> config-file <cfg-path-name> |
    usb <filename> |
    {scp | sftp} <account> <password> <ip> config-file <cfg-path-name>}
```

<b>Option Description</b>	usb tftp ip cfg-path-name scp sftp account password filename config-file	Specifies local USB storage device Specifies to upload/download configuration file through TFTP file server IP address of the file server Configuration file path name on remote server, max length is 63 characters Specifies SCP file server for file transfers Specifies SFTP file server for file transfers, max length is 31 characters Specifies the user name to login remote SCP or SFTP file server Specifies the password for authentication, max length is 31 characters Configuration file name, max length is 63 characters Specifies to import configuration
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>After importing configuration file successfully, console terminal will restart automatically.</li><li>After exporting configuration file successfully, existing configuration file on USB will be replaced.</li><li>Default configuration file name after export is Sys.ini.</li><li>CLI treats the configuration file name as case-insensitive.</li><li>Hardware interface must be enabled before selecting USB storage device.</li></ul>	
<b>Examples</b>	<ul style="list-style-type: none"><li>Backup current configuration file to a remote TFTP server. router# copy running-config tftp 192.168.127.102 sys_tftp.ini TFTP Server IP: 192.168.127.102 Exported Config File: sys_tftp.ini Config File is exporting now, please wait. Configuration Upload Success! router#</li><li>Restore configuration from a remote SCP server. router# copy scp moxa moxa 192.168.127.102 config-file sys_scp.ini SCP Server IP: 192.168.127.102 Imported Config File: sys_scp.ini Config File is importing now, please wait. Config file import successfully.</li></ul>	
<b>Error Messages</b>	Input error No USB Device Invalid parameter! % Configuration Upload Fail! % Config file import failed. ^Parse error ^Incomplete command	

<b>Related Commands</b>	show running-config auto-backup enable
-------------------------	---

## config-file

Use the **config-file** privileged command to configure encryption settings in the text-based config file. Use **no config-file digital-signature** command to disable Digital Signature option.

### Synopsis

```
# config-file {digital-signature |  
             data-encryption {sensitive |  
                               all} |  
             encryption-password <key-string>}  
  
# no config-file digital-signature
```

<b>Option Description</b>	<ul style="list-style-type: none"> <li><b>digital-signature</b> Enables / disables digital signature on the configuration file.</li> <li><b>data-encryption</b> Specifies to encrypt sensitive information (aka password) or all information in the configuration file.</li> <li><b>sensitive</b> Only sensitive information will be encrypted.</li> <li><b>all</b> All information will be encrypted.</li> <li><b>encryption-password</b> Encrypts sensitive passwords including:           <ul style="list-style-type: none"> <li>1. 802.1X Server Key</li> <li>2. 802.1X Local Database Account Password</li> <li>3. DDNS password</li> <li>4. PPTP Password</li> <li>5. PPPoE password</li> <li>6. IPSEC Pre-Shared Key</li> <li>7. OSPF Auth key</li> <li>8. OSPF MD5 Key</li> <li>9. SNMP data encryption key</li> <li>10. SMTP password</li> </ul> </li> <li><b>key-string</b> An encryption key string. Maximum string length is 30. Whitespaces are not allowed.</li> </ul>
<b>Defaults</b>	Disabled.
<b>Command Modes</b>	Privileged EXEC
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>• This CLI command shall not be exported nor imported via a configuration file.</li> <li>• Users need to change "Digital Signature" / "Data Encryption" / "Encryption Password" via Web UI or CLI before importing a new configuration file if one of those settings are different than default ones.</li> </ul>
<b>Examples</b>	<ul style="list-style-type: none"> <li>• Enable Digital Signature. router# config-file digital-signature</li> <li>• Change Encryption Key to <b>moxa1234</b>. router# config-file encryption-password moxa1234</li> </ul>
<b>Error Messages</b>	<ul style="list-style-type: none"> <li>&gt;Password Length should be less than 30</li> <li>^Parse error</li> <li>^Incomplete command</li> </ul>
<b>Related Commands</b>	N/A

## save config

Use the **save config** privileged command on the router to save running configuration to the local flash memory storage.

### Synopsis

# **save config**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	To guarantee the retention of all newly configured settings on the local flash memory, execute this command once all configurations are completed.	
<b>Examples</b>	N/A	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	show running-config	

## auto-backup config

Use the **auto-backup** global configuration commands on the router to enable auto-backup configurations to the local storage. Use the **no** form of this command to disable auto-backup function.

### Synopsis

```
(config)# auto-backup {enable | auto-load config| config}
```

```
(config)# no auto-backup {enable | auto-load | config}
```

<b>Option Description</b>	enable	Specifies to enable hardware interface (USB) to allow the router to import configuration files or export configuration file.
	auto-load config	Specifies to enable auto-load configurations from the ABC-02 on every bootup.
	config	Specifies to automatically backup configuration to ABC-02 whenever changes are made to settings.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>A local storage (ABC-02) has to be plugged in advance.</li><li>Hardware interface (USB) has to be enabled in advance. The corresponding CLI command is provided below: (config)# auto-backup enable</li></ul>	
<b>Examples</b>	<ul style="list-style-type: none"><li>Enable auto-backup to import configuration file from the USB storage device. router# configure router(config)# auto-backup enable router(config)# auto-backup auto-load config router(config)# exit</li><li>Disable auto-backup to import configuration file from the USB storage device. router# configure router(config)# no auto-backup auto-load config router(config)# no auto-backup enable router(config)# exit</li></ul>	
<b>Error Messages</b>	^Parse error ^Incomplete command	

<b>Related Commands</b>	show auto-backup auto-backup event-log
-------------------------	---

## config-fwr-ver-check

Use the **config-fwr-ver-check** privileged command on the router to enable firmware version checking in the configuration file. Use the **no** form of this command to disable firmware version checking.

### Synopsis

```
(config)# config-fwr-ver-check
```

```
(config)# no config-fwr-ver-check
```

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	Upon activation of this feature, the configuration file will undergo firmware version checking. If the version number in the file is higher than the current version, restoration will be halted.	
<b>Examples</b>	N/A	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## show auto-backup

Use **show auto-backup** command to display system settings of auto-backup.

### Synopsis

```
# show auto-backup
```

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# show auto-backup auto-backup stat : Enable auto-backup auto-load config : Disable auto-backup event-log : Enable auto-backup config : Enable	
<b>Error messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	auto-backup	

## show running-config

Use the **show running-config** command to display the settings of the current system.

### Synopsis

# **show running-config**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC /User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router# show running-config ! ----- TN-4908-8GTX-WV-T----- router ospf 192.168.1.1 area 192.168.1.1 area 192.168.1.2 stub metric 999 area 192.168.3.254 area 192.168.1.1 virtual-link 192.168.1.11 area 192.168.1.1 range 192.168.3.0 255.255.255.0 vlan create 1 vlan create 2 vlan create 3 vlan create 6 vlan create 4040 vlan create 4041 interface ethernet 1/1 no shutdown speed-duplex Auto no flowcontrol media cable-mode auto switchport access vlan 6 interface ethernet 1/2 ... (omit the rest information)</pre>
<b>Error Messages</b>	^Parse error ^Incomplete command
<b>Related Commands</b>	copy config-file save config

# User Account

## username

To specify or modify the user name for local login, use the **username** global configuration command. To delete the user, use the **no** form of this command.

### Synopsis

```
(config)# username <name> {password <pwd-string> [privilege <privilege-level>] |  
                 privilege <privilege-level>}
```

```
(config)# no username <name>
```

<b>Option Description</b>	name	Set of characters without a whitespace. This field is case-sensitive, and allows between 4 to 32 characters
	password	Set a password for a new user or modify password for an existing user.
	pwd-string	Specifies a new password string, from 4 to 64 characters.
	privilege	Specifies user's privilege
	privilege-level	Specifies an integer: {system admin(1)   configuration admin(2)   user(3)   no login(4)} Use no login (4) to deactivate the user.
<b>Defaults</b>	user: admin pass: moxa privilege: 1 (admin) user: user pass: moxa privilege: 3 (user) user: configadmin pass: moxa privilege 2 (configuration admin)	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>&lt;pwd-string&gt; by default Min number of characters is 4 and Max number of characters is 64, and no rule for password creation is set.</li><li>The current logged user cannot be deleted or have privilege changed.</li><li>The default authority for a newly created account is set as User if the privilege level is not specified.</li><li>Passwords can only contain the letters a-z, A-Z, numbers 0-9 and special characters _@!#\$%^&amp;*().+=={}] :;,~ and cannot have any spaces.</li></ul>	
<b>Examples</b>	<ul style="list-style-type: none"><li>Add a new user with configuration admin privilege. router# configure router(config)# username test password test1234 privilege 2 router(config)# exit</li><li>Delete an existing user router# configure router(config)# no username test router(config)# exit</li><li>Modify existing user password. router# configure router(config)# username test password abc1234 router(config)# exit</li><li>Modify existing user privilege router# configure router(config)# username test privilege 1 router(config)# exit</li><li>Deactive an existing user router# configure router(config)# username test privilege 4 router(config)# exit</li></ul>	
<b>Error Messages</b>	% Privilege should be between 1 and 4 % Invalid password length % The username is not available % Delete login user is error operation % Disable login user is error operation % "admin" only to admin authority, and "user" only to user authority ^Parse error ^Incomplete command	

<b>Related Commands</b>	show users password policy
-------------------------	-------------------------------

## show users

Use **show users** command to display system users information.

### Synopsis

# **show users**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router# show users Login account information:       Name          Authority       -----        -----       admin         System admin       configadmin   Configuration admin       user          user       test          System admin</pre>
<b>Error messages</b>	^Parse error ^Incomplete command
<b>Related Commands</b>	username

# Password Policy

## password-policy

To specify or modify the password policy for the login users, use the **password-policy** global configuration command. To return to the default, use the **no** form of this command.

### Synopsis

```
(config)# password-policy {minimum-length <length>|  
    complexity-check [{digit |  
        alphabet |  
        special-characters}]} |  
    password max-life-time <days> }
```

```
(config)# no password-policy {minimum-length |  
    complexity-check [{digit |  
        alphabet |  
        special-characters}]} |  
    password max-life-time}
```

<b>Option Description</b>	minimum-length length complexity-check digit alphabet special-characters password max-life-time days	Specifies the minimum character length of user passwords. From 4 to 16 chars. Enables additional complexity requirements for password Enables/disables password strength check: digit Enables/disables password strength check: alphabet Enables/disables password strength check: special characters Specifies how long in days passwords will be valid for. Integer ranges from 0 to 365. If this is set to 0, passwords will not expire.
<b>Defaults</b>	By default no password rules are set	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	After enable password policy, existing passwords will not be affected and need to be changed manually or forced to change by next login to meet the new policy.	
<b>Examples</b>	<ul style="list-style-type: none"><li>Set password minimum length to 8 router# configure router(config)# password-policy minimum-length 8 router(config)# exit</li><li>Revoking password minimum length router# configure router(config)# no password-policy minimum-length router(config)# exit</li><li>Set password complexity. router# configure router(config)# password-policy complexity-check digit router(config)# password-policy complexity-check alphabet router(config)# password-policy complexity-check special-characters router(config)# exit</li><li>Revoking password complexity router# configure router(config)# no password-policy complexity-check router(config)# exit</li></ul>	
<b>Error Messages</b>	% Password minimum length should between 4~16 % Password lifetime should be between 0~365 ^Parse error ^Incomplete command	
<b>Related Commands</b>	show running-configuration	

## User Interface

### ip http-server

Use the **ip http-server** global configuration commands on the router to enable the HTTP/HTTPs service.  
Use the **no** form of this command to disable the HTTP/HTTPs service.

#### Synopsis

```
(config)# ip http-server [{secure [port <sec-port>] |  
    port <port-number> |  
    max-login-users <number>}]
```

```
(config)# no ip http-server [{secure |  
    max-login-users}]
```

Option Description	secure	Specifies HTTPS support only
	port	Specifies HTTP or HTTPS port number
	sec-port	HTTPS listening port number, valid values are 443, and from 1024 to 65535, default is 443
	port-number	HTTP listening port number, valid values are 80, and from 1024 to 65535, default is 80
	max-login-users	Specify the maximum number of concurrent users for simultaneous operation of both HTTP and HTTPS
	number	Number of users, from 1 to 10, default 5.
Defaults	HTTP and HTTPS services are enabled.	
Command Modes	Global configuration	
Usage Guidelines	Maximum number of concurrent login users for HTTP+HTTPS is 10.	
Examples	<pre>Enable HTTPS support and set port number to 404. router# configure router(config)# ip http-server secure router(config)# ip http-server secure port 404 router(config)# exit</pre>	
Error Messages	<pre>% Https port is invalid, the interval is 443 or from 1024 to 65535 % Http port is invalid, the interval is 80 or from 1024 to 65535 Maximum Login Users For HTTP+HTTPS should be in range of 1 to 10 ^Parse error ^Incomplete command</pre>	
Related Commands	show ip http-server	

## ip telnet

To enable telnet service on the router, use the **ip telnet** global configuration command. To disable telnet service, use the **no** form of this command.

### Synopsis

```
(config)# ip telnet [port <port-number> |  
    max-login-users <number>]
```

```
(config)# no ip telnet [max-login-users]
```

<b>Option Description</b>	port	Specifies telnet port number
	port-number	Server listening port number. Valid ranges are 23, 1024 to 65535, default is 23
	max-login-users	Specifies maximum number of concurrent login users
	number	Number of users, the valid ranges are 1 to 5, default is 5.
<b>Defaults</b>	Telnet service is enabled, default port number is 23	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>Valid port number ranges are 23, and from 1024 to 65535. Please make sure other services do not use the same port in advance.</li><li>Maximum number of concurrent login users for telnet+SSH is 5.</li></ul>	
<b>Examples</b>	<pre>Enable telnet support and set port number to 8080. router# configure router(config)# ip telnet port 8080 router(config)# ip telnet router(config)# exit</pre>	
<b>Error Messages</b>	<p>Maximum Login Users For TELNET+SSH % should be in range of 1 to 5. ^Parse error ^Incomplete command</p>	
<b>Related Commands</b>	show ip telnet	

## ip ssh

To enable ssh service on the router, use the **ip ssh** global configuration command. To disable ssh service, use the **no** form of this command.

### Synopsis

```
(config)# ip ssh [port <port-number>]
```

```
(config)# no ip ssh
```

<b>Option Description</b>	port	Specifies ssh port number
	port-number	Server listening port number. Valid ranges are 22, 1024 to 65535, default is 22
	<b>Defaults</b>	SSH service is enabled, default port number is 22.
	<b>Command Modes</b>	Global configuration
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>Valid port number ranges are 22, and from 1024 to 65535. Please make sure other services do not use the same port in advance.</li><li>Maximum number of concurrent login users for telnet+SSH is 5.</li></ul>	
<b>Examples</b>	<pre>Enable ssh support and set port number to 4040. router# configure router(config)# ip ssh port 4040 router(config)# ip ssh router(config)# exit</pre>	
<b>Error Messages</b>	<p>% SSH port xxx is invalid, the interval is from 1 to 65535. % Assign duplicated port number is not allowed ^Parse error ^Incomplete command</p>	

<b>Related Commands</b>	show ip telnet
-------------------------	----------------

## ip ping-response

### no ip ping-response

When an ICMP echo request is received on the network interface, this command determines whether or not to send an ICMP echo response.

To disable this feature, use the **no** form of this command.

#### Synopsis

```
(config-if)# ip ping-response
```

```
(config-if)# no ip ping-response
```

<b>Option</b>	ip	Configure IP Parameter
<b>Description</b>	ping-response	Enable Ping Response/Disable Ping Response
<b>no</b>		Negate Command
<b>Defaults</b>	Disabled on all WAN interfaces, Otherwise, enabled.	
<b>Command Modes</b>	WAN Interface Configuration LAN Interface Configuration VLAN Interface Configuration Port-based Bridge Interface Configuration Zone-based Bridge Interface Configuration Cellular Interface Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Enable ping response on the WAN interface. router# configure router(config)# interface wan router(config-if)# ip ping-response	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## **moxa-utility**

To enable Moxa Utility on the router, use the **moxa-utility** global configuration command. To disable Moxa Utility, use the **no** form of this command.

### **Synopsis**

(config)# **moxa-utility**

(config)# **no moxa-utility**

<b>Option Description</b>	N/A
<b>Defaults</b>	Enabled
<b>Command Modes</b>	Global configuration
<b>Usage Guidelines</b>	Moxa's network management software, such as MxConfig, relies on TCP port 443 and UDP port 40404 being open on the device for remote management. If the Moxa utility is disabled, MxConfig will be unable to establish a connection to the device.
<b>Examples</b>	N/A
<b>Error Messages</b>	<sup>^</sup> Parse error <sup>^</sup> Incomplete command
<b>Related Commands</b>	show moxa-utility

## **show ip http-server**

To check the HTTP server settings on the router, use the **show ip http-server** command.

### **Synopsis**

# **show ip http-server**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# show ip http-server HTTP service is enable HTTP server capability : Present. Port:80 HTTPS secure server capability : Present. Port:443 Auto-logout : disable Maximum Login Users For HTTP+HTTPS : 5	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	ip http-server	

## **show ip telnet**

To check the status of telnet as well as ssh on the router, use the **show ip telnet** command.

### **Synopsis**

# **show ip telnet**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# show ip telnet Telnet capability : Present. Port:23 SSH capability : Present. Port:22 Maximum Login Users For Telnet+SSH : 5	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	ip telnet ip ssh	

## show moxa-utility

To check the status of Moxa's utility on the router, use the **show moxa-utility** command.

### Synopsis

# **show moxa-utility**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# show moxa-utility MOXA Utility capability : Present. Port: 4000,4001	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	moxa-utility	

## SNMP

### snmp-server version

To enable/disable the Simple Network Management Protocol (SNMP) server and configure the SNMP version, use the **snmp-server version** global configuration command.

### Synopsis

(config)# **snmp-server version {v1-v2c-v3 | v1-v2c | v3 | disable}**

<b>Option Description</b>	v1-v2c-v3	Version 1, 2C and 3 support
	v1-v2c	Version 1 and 2C support
	v3	Only version 3 support
	disable	Disable SNMP service
<b>Defaults</b>	Default version is v1-v2c	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Specify/modify SNMP version to v3 support. router# configure router(config)# snmp-server version v3 router(config)# exit	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	snmp-server community snmp-server user snmp-server host snmp-server trap-mode snmp-server engineid show snmp	

## **snmp-server community**

To set up the community access string to permit access to the SNMP, use the **snmp-server community** global configuration command.

### **Synopsis**

```
(config)# snmp-server community <index> <community> {ro |  
                 rw |  
                 no-access}
```

<b>Option Description</b>	index community ro rw no-access	First or second community: 1 or 2 SNMP community string, max length is 64 characters and must consist of the characters a-z, A-Z, 0-9 or - _ @ ! # \$ % & * ( ) . + = { } [ ]   : ; , ~, no spaces are allowed. Access mode: read-only Access mode: read-write Access mode: no-access
<b>Defaults</b>	Public community is ro Private community is rw	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>Specifies read-only access. Authorized management stations are only able to retrieve MIB objects.</li><li>Specifies read-write access. Authorized management stations are able to both retrieve and modify MIB objects</li></ul>	
<b>Examples</b>	Specify/modify rouser as read-only community string. router# configure router(config)# snmp-server community 1 rouser ro router(config)# exit	
<b>Error Messages</b>	% Index must be 1 - 2. Access mode must be rw, ro or no-access. % is over length. It must be 1 - 30. ^Parse error ^Incomplete command	
<b>Related Commands</b>	snmp-server version snmp-server user snmp-server host snmp-server trap-mode snmp-server engineid show snmp	

## **snmp-server user**

In the SNMPv3 application, to configure a user's authentication type and password, use the **snmp-server user** global configuration command.

### **Synopsis**

```
(config)# snmp-server user {admin | user} auth {no-auth |  
        md5 |  
        sha} [priv {des | aes} <password>]
```

<b>Option Description</b>	admin user auth no-auth md5 sha priv des aes password	System admin group for authentication User group for authentication Specifies which authentication type should be used Authentication type: no-auth Authentication type: MD5 Authentication type: SHA Specifies which encryption algorithm should be used Encryption algorithm: DES Encryption algorithm: AES Data encryption key, 8 to 64 characters and must consist of the characters a-z, A-Z, 0-9 or - _ @ ! # \$ % & * ( ) . + = { } [ ]   : ; , ~, no spaces are allowed.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	Length of password must be at least 8 characters.	
<b>Examples</b>	<ul style="list-style-type: none"><li>Specify/modify data encryption (DES) key to moxamoxa for admin user-group. router# configure router(config)# snmp-server user admin auth md5 priv des moxamoxa router(config)# exit</li><li>Specify/modify authentication type to sha without altering priv and password arguments. router# configure router(config)# snmp-server user admin auth sha router(config)# exit</li></ul>	
<b>Error Messages</b>	% SNMP user must be ( admin   user )!! % SNMP authtype must be ( no-auth   md5   sha )!! % Data Encryption must be at least 8 bytes !!! ^Parse error ^Incomplete command	
<b>Related Commands</b>	snmp-server community snmp-server version snmp-server host snmp-server trap-mode snmp-server engineid show snmp	

## snmp-server engineid

To enable and configure user-defined SNMP engine ID, use the **snmp-server engineid** global configuration command. To disable and clear user-defined SNMP engine ID, use **no** form of this command.

### Synopsis

```
(config)# snmp-server engineid <hex-string>
```

```
(config)# no snmp-server engineid
```

<b>Option Description</b>	hex-string	Specifies the hexadecimal string of user-defined engine ID. The length of this hexadecimal string including the prefix 800021f305 is expected from 12 to 64.
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>		<ul style="list-style-type: none"><li>The length of the hexadecimal string is required to be an even number.</li><li>The &lt;hex-string&gt; must use combination of letters from 0-9, a-f, A-F.</li><li>The &lt;hex-string&gt; must contain a prefix string <b>800021f305</b>.</li><li>In order to use this command, SNMP version is required to be configured as either v1-v2c-v3 or v3.</li><li>It is required to re-apply or change the password for every user again to let user-defined Engine ID take effect.</li></ul>
<b>Examples</b>		Specify a user-defined engine ID 0x800021f3051234. router# configure router(config)# snmp-server version v1-v2c-v3 router(config)# snmp-server engineid 800021f3051234 router(config)# exit
<b>Error Messages</b>		% Invalid Engine ID : prefix should be 800021f305 % The hexadecimal string format is invalid. Please use combination of letters from 0-9, a-f, A-F. % The length of the hexadecimal string is required to be an even number. ^Parse error ^Incomplete command
<b>Related Commands</b>		snmp-server community snmp-server user snmp-server host snmp-server trap-mode snmp-server version show snmp

## show snmp

To check the SNMP server settings on the router, use the **show snmp** command.

### Synopsis

# **show snmp**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router# show snmp SNMP Read/Write Settings   SNMP Versions          : v1-v2c-v3   SNMP Engine ID         : 800021f3030090e8a9ed13   First Community        : public   Second Community       : private   Admin Auth. Type       : md5   Admin Data Encryption Key : Enable *****   User Auth. Type        : md5   User Data Encryption Key : Disable Trap Settings   Trap Server 1 IP/Name   : 9.1.1.1   Trap Server 2 IP/Name   : 9.1.1.2   Trap Server 3 IP/Name   : 9.1.1.3   Trap Community          : public Trap Mode   Mode                   : Trap V3   User                   : trapv3-user   Auth                  : sha   Priv                  : Enable Private MIB information   Switch Object ID        : enterprise.8691.6.100</pre>
<b>Error Messages</b>	<p>^Parse error ^Incomplete command</p>
<b>Related Commands</b>	<p>snmp-server version snmp-server community snmp-server user snmp-server host snmp-server trap-mode snmp-server engineid snmp-server trap-v3 snmp-server inform-v3</p>

## Date and Time

### clock set

Use the **clock set** global configuration command on the router to set the current time.

#### Synopsis

(config)# **clock set** <time> <month> <day> <year>

Option	time	hh:mm:ss
Description	month	1 ~ 12
	day	1 ~ 31
	year	2000 ~ 2037
Defaults	N/A	
Command Modes	Global configuration	
Usage Guidelines	N/A	
Examples	Set system time to Jan 31 , 2022 14:45:30. router# configure router(config)# clock set 14:45:30 1 31 2022 router(config)# exit	
Error Messages	Illegal parameters! ^Parse error ^Incomplete command	
Related Commands	show clock	

## clock summer-time

Use the **clock summer-time** global configuration command on the router to enable the day light saving time offset and set the duration. Use the **no** form of this command to disable it.

### Synopsis

```
(config)# clock summer-time {start-date <month> <week> <day> <hour> <min> |  
    end-date <month> <week> <day> <hour> <min> |  
    offset <offset-hour> [<offset-min>]}
```

```
(config)# no clock summer-time
```

Option Description	start-date end-date month week day hour min offset offset-hour offset-min	The date when summer time offset start The date when summer time offset end From 'Jan', 'January' or '1' to 'Dec', 'December', or '12' From '1st' or '1' to 'Last' or '6' From 'Sun', 'Sunday' or '1' to 'Sat', 'Saturday' or '7' Ranges from 0 to 23 Ranges from 0 to 59 Summer time offset Ranges from 1 to 12 30 to represents half an hour is allowed.
Defaults	N/A	
Command Modes		Global configuration
Usage Guidelines		When configuring the summer time offset, the start-date and end-date must be configured correctly first.
Examples		Set daylight saving time : start from March, 2nd week, Sunday, 02:00; end at September 1st week, Sunday, 02:00; offset hour: 2. router# configure router(config)# clock summer-time start-date 3 2 1 2 0 router(config)# clock summer-time end-date 9 1 1 2 0 router(config)# clock summer-time offset 2 router(config)# exit
Error Messages		Invalid parameter Month must be configured as 'Jan', 'January' or a numerical '1'. Week must be configured as '1st', '2nd', '3rd', '4th', '5th' or 'Last' Day must be configured as 'Sun', 'Sunday' or a numerical '1'. Hour must be in the range from 0 to 23. Please input the correct start/end date of the summer time first! Minutes offset is invalid, just only type '30' Hour offset is out of range. ^Parse error ^Incomplete command
Related Commands		show clock

## clock timezone

Use the **clock timezone** global configuration command on the router to set the current time zone.

### Synopsis

```
(config)# clock timezone gmt <offset-hour> [{<half-hour> |  
                  city <city-name>}]
```

<b>Option Description</b>	gmt	Greenwich Mean Time		
	offset-hour	-12 ~ 12		
	half-hour	30 to represents half an hour is allowed		
	city	Specifies a city of a timezone		
	city-name	Refers to below list to understand available city names correlated to its offset hour:		
		Offset-hour	city-name	Major Cities in the timezone
		-----	-----	-----
	-12	Eniwetok	Eniwetok, Kwajalein	
	-11	Midway-Island	Midway Island , Samoa	
	-10	Hawaii	Hawaii	
	-9	Alaska	Alaska	
	-8	Pacific-Time	Pacific Time (US & Canada), Tijuana	
	-7	Arizona	Arizona	
	-7	Mountain-Time	Mountain Time (US & Canada)	
	-6	Central-Time	Central Time (US & Canada)	
	-6	Mexico-City	Mexico City, Tegucigalpa	
	-6	Saskatchewan	Saskatchewan	
	-5	Bogota	Bogota, Lima, Quito	
	-5	Eastern-Time	Eastern Time (US & Canada)	
	-5	Indiana	Indiana (East)	
	-4	Atlantic-Time	Atlantic Time (Canada)	
	-4	Caracas	Caracas, La Paz	
	-4	Santiago	Santiago	
	-3 30	Newfoundland	Newfoundland	
	-3	Brasilia	Brasilia	
	-3	Buenos-Aires	Buenos Aires, Georgetown	
	-2	Mid-Atlantic	Mid-Atlantic	
	-1	Azores	Azores, Cape Verde Is.	
	0	Casablanca	Casablanca, Monrovia	
	0	Greenwich	Greenwich Mean Time: Dublin, Edinburgh, Lisbon, London	
	+1	Amsterdam	Amsterdam, Berlin, Bern, Stockholm, Vienna	
	+1	Belgrade	Belgrade, Bratislava, Budapest, Ljubljana, Prague	
	+1	Brussels	Brussels, Copenhagen, Madrid, Paris, Vilnius	
	+1	Sarajevo	Sarajevo, Skopje, Warsaw, Zagreb	
	+2	Athens	Athens, Istanbul, Minsk	
	+2	Bucharest	Bucharest	
	+2	Cairo	Cairo	
	+2	Harare	Harare, Pretoria	
	+2	Helsinki	Helsinki, Kyiv, Riga, Sofia, Tallinn	
	+2	Jerusalem	Jerusalem	
	+3	Baghdad	Baghdad, Kuwait, Riyadh	
	+3	Moscow	Moscow, St. Petersburg, Volgograd	
	+3	Nairobi	Nairobi	
	+3 30	Tehran	Tehran	
	+4	Abu-Dhabi	Abu Dhabi, Muscat	
	+4	Baku	Baku, Tbilisi	

	+4 30	Kabul	Kabul
	+5	Ekaterinburg	Ekaterinburg
	+5	Islamabad	Islamabad, Karachi, Tashkent
	+5 30	Bombay	Bombay, Calcutta, Madras, New Delhi
	+6	Astana	Astana, Almaty, Dhaka
	+6	Colombo	Colombo
	+7	Bangkok	Bangkok, Hanoi, Jakarta
	+8	Beijing	Beijing, Chongqing, Hongkong, Urumqi
	+8	Perth	Perth
	+8	Singapore	Singapore
	+8	Taipei	Taipei
	+9	Osaka	Osaka, Sapporo, Tokyo
	+9	Seoul	Seoul
	+9	Yakutsk	Yakutsk
	+9 30	Adelaide	Adelaide
	+9 30	Darwin	Darwin
	+10	Brisbane	Brisbane
	+10	Canberra	Canberra, Melbourne, Sydney
	+10	Guam	Guam, Port Moresby
	+10	Hobart	Hobart
	+10	Vladivostok	Vladivostok
	+11	Magadan	Magadan, Solomon Is., New Caledonia
	+12	Auckland	Auckland, Wellington
	+12	Fiji	Fiji, Kamchatka, Marshall Is.
<b>Defaults</b>	GMT+8		
<b>Command Modes</b>	Global configuration		
<b>Usage Guidelines</b>	N/A		
<b>Examples</b>	Set system time zone to GMT+01:00 Paris (same timezone as Brussels). router# configure router(config)# clock timezone gmt 1 city Brussels router(config)# exit		
<b>Error Messages</b>	% Hour offset is out of range. % City Name Error - " " ^Parse error ^Incomplete command		
<b>Related Commands</b>	show clock		

## **ntp remote-server**

Use the **ntp remote-server** global configuration command to enable the NTP or SNTP client function and configure the network direction of the remote NTP server. Use the **no** form of this command to return to the default value.

### **Synopsis**

```
(config)# ntp remote-server <server-addr-1> [<server-addr-2>] [simple]
```

```
(config)# no ntp remote-server
```

<b>Option Description</b>	server-addr-1 server-addr-2 simple	IP address or DNS name, max length is 39 characters IP address or DNS name, max length is 39 characters Configure Simple Network Time Protocol instead of Network Time Protocol
<b>Defaults</b>	The default configuration contains one time server "time.nist.gov".	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	For the command: no ntp remote-server After revoking the ntp remote server configuration the previously set server information will be kept on the cache and still showing on the clock output. However, the clock source will be set to Local.	
<b>Examples</b>	Set up an NTP server 192.168.1.1 and specify SNTP clock source. router# configure router(config)# ntp remote-server 192.168.1.1 simple router(config)# exit	
<b>Error Messages</b>	^Parse error ^Incomplete command % Maximum length of server 1 is 39 % Maximum length of server 2 is 39	
<b>Related Commands</b>	ntp server ntp remote-server-auth ntp authentication-key show ntp-auth-keys	

## Clock Source Fallback Mode

### ntp server {fallback}

#### Synopsis

```
(config)# ntp server {fallback}
```

```
(config)# no ntp server {fallback}
```

<b>Option Description</b>	fallback	Configures fallback function.
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	1. Enable ntp server fallback 2. Disable no ntp server fallback	
<b>Examples</b>	Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# ntp server fallback	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	N/A	

## ntp server

Use the **ntp server** global configuration command to enable the router as an NTP server. Use the **no** form of this command to return to disable it.

### Synopsis

(config)# **ntp server [auth]**

(config)# **no ntp server [auth]**

<b>Option Description</b>	auth	Specifies to enable/disable client authentication
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>		Use CLI command <b>ntp authentication-key</b> to create the entry for client's authentication.
<b>Examples</b>	<ul style="list-style-type: none"><li>Enable NTP server and client authentication. router# configure router(config)# ntp server router(config)# ntp server auth router(config)# exit</li><li>Disable NTP server. router# configure router(config)# no ntp server router(config)# exit</li></ul>	
<b>Error Messages</b>	<sup>^</sup> Parse error <sup>^</sup> Incomplete command	
<b>Related Commands</b>	ntp remote-server ntp remote-server-auth ntp authentication-key show ntp-auth-keys	

## **ntp remote-server-auth server**

Use the **ntp remote-server-auth** global configuration command to specify the key ID to the remote NTP server. Use the **no** form of this command to disable NTP authentication.

### **Synopsis**

```
(config)# ntp remote-server-auth server {1 | 2} key <key-id>
```

```
(config)# no ntp remote-server-auth server {1 | 2}
```

<b>Option Description</b>	1 2 key key-id	Specifies NTP Server 1 Specifies NTP Server 2 Specifies the authentication key ID The key ID, integer ranges from 1 to 65535
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	To proceed with this command, you need to create at least one authentication key beforehand. The maximum number of Key IDs that can be set is 20.	
<b>Examples</b>	<ul style="list-style-type: none"><li>Specify KeyID(3) to first NTP server. router# configure router(config)# ntp remote-server-auth server 1 key 3 router(config)# exit</li><li>Disable authentication for first NTP server. router# configure router(config)# no ntp remote-server-auth server 1 router(config)# exit</li></ul>	
<b>Error Messages</b>	% Invalid Server, should be (1   2). % Invalid key ID for the server, should be 1~65535. ^Parse error ^Incomplete command	
<b>Related Commands</b>	ntp server ntp remote-server ntp authentication-key show ntp-auth-keys	

## ntp authentication-key

Use the **ntp authentication-key** global configuration command to create a key ID for remote NTP server authentication. Use the **no** form of this command to delete the key for NTP authentication.

### Synopsis

```
(config)# ntp authentication-key <key-id> <key-type> <key>
```

```
(config)# no ntp authentication-key <key-id>
```

<b>Option Description</b>	key-id key-type key	Key ID, integer ranges from 1 to 65535 Specifies a string for key type: {MD5   SHA512} Key string. Max. 32 characters
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<ul style="list-style-type: none"><li>• Create KeyID(3) and key type "SHA512" with key string "moxa1234". router# configure router(config)# ntp authentication-key 3 SHA512 moxa1234 router(config)# exit</li><li>• Delete keyID(3) for NTP server authentication. router# configure router(config)# no ntp authentication-key 3 router(config)# exit</li></ul>	
<b>Error Messages</b>	% Invalid key ID for the server, should be 1~65535. % Invalid Key Type, should be (MD5   SHA512). % Invalid key length (max. 32 characters). % Invalid key ID. ^Parse error ^Incomplete command	
<b>Related Commands</b>	ntp server ntp remote-server-auth ntp remote-server show ntp-auth-keys	

## show clock

Use the **show clock** user EXEC command to display the time-related settings.

### Synopsis

# **show clock**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router# show clock Current Time          : Wed Oct 14 11:09:26 2017 Clock Source          : Local Daylight Saving     Start Date       :     End Date         :     Offset           : Time Zone             : GMT+8:00 Time Server           : NTP/SNTP Server      : Disabled NTP Server Auth      : Disabled</pre>
<b>Error Messages</b>	<pre>^Parse error ^Incomplete command</pre>
<b>Related Commands</b>	<pre>clock set clock summer-time clock timezone ntp remote-server ntp server ntp remote-server-auth ntp authentication-key</pre>

## show ntp-auth-keys

Use the **show ntp-auth-keys** user EXEC command to display authentication keys for remote NTP servers.

### Synopsis

```
# show ntp-auth-keys
```

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router# show ntp-auth-keys +-----+   Key ID  Key Type  Key +-----  -----     1  SHA512  *****     2  MD5      *****     3  SHA512  *****</pre>
<b>Error Messages</b>	<pre>^Parse error ^Incomplete command</pre>
<b>Related Commands</b>	<pre>ntp server ntp remote-server-auth ntp authentication-key ntp remote-server</pre>

## Setting Check

### settingcheck

To specify or modify the settingcheck function on the router, use the **settingcheck** global configuration command. To return to the default, use the **no** form of this command.

#### Synopsis

```
(config)# settingcheck {timer <second> |  
    I3I7-policy |  
    nat |  
    trusted-access}  
  
(config)# no settingcheck {I3I7-policy |  
    nat |  
    trusted-access}
```

<b>Option Description</b>	timer	Specifies a timeout value to wait confirmation from the user.
	second	A timeout in seconds, integer ranges from 10 to 3600 seconds
	I3I7-policy	Enables or disables layer 3-7 policy setting check
	nat	Enables or disables nat setting check
	trusted-access	Enables or disables trusted-access setting check
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	Enabling the SettingCheck function will execute these new policy changes temporarily until doubly confirmed by the user. If the user does not click the confirm button, the Industrial Secure Router will revert to the previous setting.	
<b>Examples</b>	Specify a timer (180 seconds) to check firewall policy. router# configure router(config)# settingcheck timer 180 router(config)# settingcheck I3I7-policy router(config)# exit	
<b>Error Messages</b>	% Timer range must be 10 - 3600. ^Parse error ^Incomplete command	
<b>Related Commands</b>	show settingcheck	

## **show settingcheck**

To check the settings of settingcheck function, use the **show settingcheck**.

### **Synopsis**

# **show settingcheck**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# show settingcheck Setting Check Layer 3-7 Policy : Disable NAT Policy : Disable Trusted Access List : Disable Timer : 180 seconds	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	Settingcheck	

## **Custom Default and Configuration Name**

The following commands apply to TN-4900 models only.

## **Configure/Delete Configuration Name**

To configure or delete configuration name, use the following commands.

### **Synopsis**

(config)# **config-name** <string(32)>  
(config)# **no config-name** <string(32)>

<b>Option Description</b>	no	Delete entry/reset to default value
	configure-name	Configure the configuration name
	<string(32)>	Configuration name
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Specify/modify configuration name to moxa-test. router# configure router(config)# config-name moxa-test router(config)# exit	
<b>Error Messages</b>	% Invalid string ^Parse error ^Incomplete command	
<b>Related Commands</b>	reload factory-default show config-name show running-config copy startup-config custom-default reload custom-default	

## **show config-name**

To show the configuration name, use this command.

### **Synopsis**

**# show config-name**

<b>Option Description</b>	show configure-name	Display information Configuration name
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# show config-name Current Configuration Name: moxa-test Saved Configuration Name: No configuration found!	
<b>Error Messages</b>	% Invalid string ^Parse error ^Incomplete command	
<b>Related Commands</b>	show running-config config-name <string(32)>	

## **copy startup-config custom-default**

To copy the startup-configuration custom-default information, use this command.

### **Synopsis**

**# copy startup-config custom-default**

<b>Option Description</b>	startup-config custom-default	Designated startup-configuration Custom-default partition
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# show config-name Current Configuration Name: moxa-test Saved Configuration Name: No configuration found! router# copy startup-config custom-default router# show config-name Current Configuration Name: moxa-test Saved Configuration Name: moxa-test	
<b>Error Messages</b>	% Invalid string ^Parse error ^Incomplete command	
<b>Related Commands</b>	show running-config config-name <string(32)> reload custom-default	

## **reload custom-default**

To reload the custom-default value, use this command.

### **Synopsis**

# **reload custom-default**

<b>Option Description</b>	reload custom-default	Reload the information Custom-default partition
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	Only workable when startup config had been saved as custom default before.	
<b>Examples</b>	router# reload custom-default Proceed with reload to custom default? [Y/n]	
<b>Error Messages</b>	% Invalid string: The specified custom-default configuration does not exist. ^Parse error ^Incomplete command	
<b>Related Commands</b>	Copy startup-config custom-default reload custom-default	

## **Software Package Management**

### **show package status**

To show packages status, use **show package status** command.

### **Synopsis**

# **show package status**

<b>Option Description</b>	show package status	Show package status
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# show package status Package security is enable.(v10.0.21) Package mxsecurity is enable.(v3.0.6)	
<b>Error Messages</b>	^Parse error	
<b>Related Commands</b>	N/A	

### **package install**

To install the package via tftp, use **package install** command. This command can only be used when the package has not been installed.

### **Synopsis**

# **package install { security | mxsecurity } tftp <IPV4ADDR:tftp\_ip> <STRING:filename>**

<b>Option Description</b>	package install security	Install the package Security Package
---------------------------	-----------------------------	---

	mxsecurity	Mxsecurity Agent Package
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# package install security tftp 192.168.127.115 Security_EDR-G9010_V3.0.14_Build_21122710.pkg Install security package(Security_EDR-G9010_V3.0.14_Build_21122710.pkg) from TFTP Server IP 192.168.127.115 Package transferring... Verified OK Checking Package...All checking are ok. Package is importing now, please wait! Package installed successfully.</pre>	
<b>Error Messages</b>	<ul style="list-style-type: none"> <li>^Parse error</li> <li>Package name is not support.</li> <li>% Invalid parameter!</li> <li>Install failed.</li> </ul>	
<b>Related Commands</b>	show package status	

## package upgrade

To upgrade the package via tftp, use **package upgrade** command. This command can only be used when the package has been installed.

### Synopsis

```
# package upgrade { security | mxsecurity } tftp <IPV4ADDR:tftp_ip> <STRING:filename>
```

<b>Option Description</b>	package upgrade	Upgrade the package
	security	Security Package
	mxsecurity	Mxsecurity Agent Package
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# package upgrade security tftp 192.168.127.115 Security_EDR-G9010_V3.0.14_Build_21122710.pkg Upgrade security package(Security_EDR-G9010_V3.0.14_Build_21122710.pkg) from TFTP Server IP 192.168.127.115 Package transferring... Verified OK Checking Package...All checking are ok. Package is importing now, please wait! Package upgrade successfully.</pre>	
<b>Error Messages</b>	<ul style="list-style-type: none"> <li>^Parse error</li> <li>Package name is not support.</li> <li>% Invalid parameter!</li> <li>Install failed.</li> </ul>	
<b>Related Commands</b>	show package status	

## package uninstall

To uninstall the package, use **package uninstall** command. This command can only be used when the package has been installed.

### Synopsis

```
# package uninstall { security | mxsecurity }
```

<b>Option Description</b>	package uninstall	Uninstall the package
	security	Security Package
	mxsecurity	Mxsecurity Agent Package
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# package uninstall security Uninstall security package... Package uninstall successfully.	
<b>Error Messages</b>	^Parse error Uninstall failed, package is not supported uninstall.	
<b>Related Commands</b>	show package status	

# Security

## Login Policy

### aaa authentication

To set the login banner and fail message, use the **aaa authentication** global configuration command. To return to the default string, use the **no** form of this command.

#### Synopsis

```
(config)# aaa authentication {banner <text-banner> |  
fail-message <text-fail-message>}  
  
(config)# no aaa authentication {banner |  
fail-message}
```

<b>Option Description</b>	banner	Specifies banner
	text-banner	A text string to be displayed on banner, max length is 512 characters
	fail-message	Specifies fail message, the max length is 512 characters
	text-fail-message	A text string to be displayed while authentication failure.
<b>Defaults</b>	Empty string.	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>Maximum length of text-banner or text-fail-message is 512.</li><li>The text string comprises characters including <b>a-z, A-Z, 0-9 or . - _ @ ! # \$ % ^ &amp; *</b> ( ). Uses \\ instead to represent a whitespace character.</li></ul>	
<b>Examples</b>	<ul style="list-style-type: none"><li>Specify/modify the banner to "Welcome to use MOXA router". router# configure router(config)# aaa authentication banner Welcome\\to\\use\\MOXA\\router router(config)# exit</li><li>Specify/modify the fail-message to "Login Failed". router# configure router(config)# aaa authentication fail-message Login\\Failed router(config)# exit</li></ul>	
<b>Error Messages</b>	^Parse error	
	^Incomplete command	
<b>Related Commands</b>	show running config	

## login-lockout

To specify or modify the login lockout function on the router, use the **login-lockout** global configuration command. To return to the default, use the **no** form of this command.

### Synopsis

```
(config)# login-lockout [retry-threshold <threshold>|  
lockout-time <minute>]
```

```
(config)# no login-lockout [{retry-threshold |  
lockout-time}]
```

<b>Option Description</b>	retry-threshold threshold lockout-time minute	Specifies the maximum number of login retries before the account is locked out. Integer ranges from 1 to 10 times. Specifies the lockout duration (in minutes) during which a locked out account will be unable to log in. Integer ranges from 1 to 10 minutes.
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	This command applies to telnet, SSH and the web interface.	
<b>Examples</b>	Set Login lockout for 5 attempts and 10 minutes lockout. router# configure router(config)# login-lockout retry-threshold 5 router(config)# login-lockout lockout-time 10 router(config)# exit	
<b>Error Messages</b>	% login lockout threshold should between 1~10 ^Parse error ^Incomplete command show running-configuration	
<b>Related Commands</b>		

## ip auto-logout

When the user does not touch the web management interface for a defined period of time, the management interface will logout automatically. To specify this feature, use the **ip auto-logout** global configuration command.

### Synopsis

```
(config)# ip auto-logout <minute>
```

<b>Option Description</b>	minute	A time period in minutes, integer ranges from 0 to 1440 minutes
<b>Defaults</b>	The default value is 5 minutes	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<minute>: 0 for disable, or 1 ~ 1440 minutes.	
<b>Examples</b>	Specify Auto Logout for 120 minutes. router# configure router(config)# ip auto-logout 120 router(config)# exit	
<b>Error Messages</b>	% Switch auto-logout interval should be 0(disable) or 1~1440mins !!! ^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## Trusted Access

### interface trusted-access

To specify or modify accessible IP list, use the **interface trusted-access** global configuration command. To disable trusted access, use the **no** form of this command.

#### Synopsis

```
(config)# interface trusted-access [lan [<ip> <netmask> [enable | disable]]]
```

```
(config)# no interface trusted-access [lan [<ip> <netmask>]]
```

<b>Option Description</b>	lan ip netmask enable disable	Specifies LAN interface IP address Subnet mask for this IP address Enables specified accessible IP address Disables specified accessible IP address
<b>Defaults</b>	Accessible IP list is enabled by default. Accept all connection from LAN port is enabled by default.	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	When the accessible IP list is enabled, only addresses on the list will be allowed access to the router.	
<b>Examples</b>	<ul style="list-style-type: none"><li>Disable trusted-access to allow connection from all IP addresses. router# configure router(config)# no interface trusted-access. router(config)# exit</li><li>Disable "Accept all connection from LAN port" and specify 192.168.127.0/24 can access this router. router# configure router(config)# no interface trusted-access lan router(config)# interface trusted-access lan 192.168.127.0 255.255.255.0 enable router(config)# exit</li></ul>	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	show interfaces trusted-access settingcheck	

## show interfaces trusted-access

Use the **show interfaces trusted-access** EXEC command to display the setting of trusted access function.

### Synopsis

# **show interfaces trusted-access**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Display trusted-access settings. router # show interfaces trusted-access Trusted Access List : Enable Severity : <0> Emergency Syslog : Disable Trap : Disable Accept All LAN : Enable Index State IP Netmask ----- ----- ----- ----- 1 Disable 192.168.127.1 255.255.255.255	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	interface trusted-access	

## Certificate Management

### **sslcertgen**

Use the **sslcertgen** privileged command to generate a new certificate for web login (HTTPS) and configuration file signatures.

### Synopsis

# **sslcertgen**

<b>Option Description</b>	N/A	N/A
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	Few minutes may be required. Web will be unavailable temporarily until it finished.	
<b>Examples</b>	N/A	
<b>Error Messages</b>	^Parse error	
<b>Related Commands</b>	N/A	

## sshkeygen

Use the sshkeygen privilege command to generate a new encryption key for SSH connection.

### Synopsis

```
# sshkeygen
```

<b>Option Description</b>	N/A	N/A
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	Few minutes may be required. Web will be unavailable temporarily until it finished.	
<b>Examples</b>	N/A	
<b>Error Messages</b>	^Parse error	
<b>Related Commands</b>	N/A	

## Authentication

### **auth mode**

To specify or modify authentication protocol, use the **auth mode** global configuration command. To return to the default, use the **no** form of this command.

### Synopsis

```
(config)# auth mode {local |  
                      radius [local]}  
                      tacacs [local]|}
```

```
(config)# no auth mode
```

<b>Option Description</b>	local	Specifies local authentication
	radius	Specifies RADIUS authentication
	radius local	Specifies to use RADIUS server and, in case of connection failure or no response from the RADIUS server, switches to the local database for authentication.
	tacacs	Specifies TACACS+ authentication
	tacacs local	Specifies to use TACACS+ server and, in case of connection failure or no response from the TACACS+ server, switches to the local database for authentication.
<b>Defaults</b>	local	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	If exclusively relying on remote authentication servers like RADIUS or TACACS+ without a local database as backup, failure or unavailability of the remote server will prevent login through network services (HTTP/HTTPS/Telnet/SSH). The only access method would then be through the console port.	
<b>Examples</b>	Authentication occurs sequentially in RADIUS and then locally. router# configure router(config)# auth mode radius local router(config)# exit	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	show auth radius auth radius auth tacacs	

## auth radius

To specify or modify the remote RADIUS authentication server, use the **auth radius** global configuration command. To return to the default, use the **no** form of this command.

### Synopsis

```
(config)# auth radius {server {primary <server-ip> port <server-port> key <shared-key>|  
                                backup <server-ip> port <server-port> key <shared-key>} |  
                                auth-type {pap |  
                                         chap |  
                                         peap-mschapv2}}}
```

```
(config)# no auth radius server {primary | backup}
```

Option Description	server	Specifies RADIUS primary or backup servers
	primary	Specifies primary RADIUS authentication server
	server-ip	IP address of the RADIUS authentication server
	port	Specifies a port number of the remote RADIUS Server
	server-port	Port of the RADIUS authentication server, integer ranges from 1 to 65535, default value is 1812
	key	Specifies a shared-key of the remote RADIUS Server
	shared-key	Shared key of the RADIUS authentication server, 1 to 64 characters and must consist of the characters a-z, A-Z, 0-9 or - _ @ ! # \$ % & * ( ) . + = { } [ ]   : ; , ~, and no spaces are allowed.
	backup	Specifies backup RADIUS authentication server
	auth-type	Specifies type of authentication
	pap	PAP
	chap	CHAP
	peap-mschapv2	PEAP-MSCHAPv2
Defaults	N/A	
Command Modes	Global configuration	
Usage Guidelines	N/A	
Examples	Specify and enable the primary RADIUS,Local server (192.168.1.5), port (2812) and shared key (radius-key). router# configure router(config)# auth radius server primary 192.168.1.5 port 2812 key radius-key router(config)# auth mode radius local router(config)# exit	
Error Messages	% Radius index must be 1~2 % Must be greater than 0 and smaller than 65536 % The length of Shared Key must be greater than 0 and smaller than 65. ^Parse error ^Incomplete command	
Related Commands	show auth radius auth mode	

## show auth radius

To check the settings of RADIUS server, use the **show auth radius** command.

### Synopsis

# **show auth radius**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router# show auth radius  Radius information:     Authentication Type      : Local     Type                      : EAP-PEAP MSCHAPv2     Primary Auth server       : 192.168.1.5     Primary Server Port       : 2812     Primary Shared key        : *****     Backup Auth server        :     Backup Server Port        : 1812     Backup Shared key         : *****</pre>
<b>Error Messages</b>	<pre>^Parse error ^Incomplete command</pre>
<b>Related Commands</b>	<pre>auth mode auth radius</pre>

## auth tacacs

To specify or modify the remote TACACS+ authentication server, use the auth tacacs global configuration command. To return to the default, use the no form of this command.

### Synopsis

```
(config)# auth tacacs server {primary | backup} <server-ip> port <server-port>
          key <shared-key> timeout <second> retransmit <times>
          auth-type {pap |
            chap |
            ascii}}
```

```
(config)# no auth tacacs server {primary | backup}
```

<b>Option Description</b>	server	Specifies TACACS+ primary or backup servers
	primary	Specifies primary TACACS+ authentication server
	server-ip	IP address of the TACACS+ authentication server
	port	Specifies a port number of the remote TACACS+ Server
	server-port	Port of the TACACS+ authentication server. Integer ranges from 1 to 65535. Default value is 49.
	key	Specifies a shared-key of the remote TACACS+ Server
	shared-key	Shared key of the TACACS+ authentication server. Valid ranges are 1 to 64 characters and must consist of the characters a-z, A-Z, 0-9 or - @ ! # \$ % & * ( ) . + = { } [ ]   : ; , ~, and no spaces are allowed.
	timeout	Specifies a time period (in seconds) until which a client waits for a response from the server before re-transmitting the request.
	second	Integer value ranges from 5 to 120 seconds. Default value is 5.
	retransmit	Specifies the maximum number of attempts the client undertakes to contact the server.
	times	Integer value ranges from 0 to 5. Default value is 1.
	backup	Specifies backup TACACS+ authentication server
	auth-type	Specifies the type of authentication (default is CHAP)
	pap	PAP
	chap	CHAP
	ascii	ASCII
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Specify and enable the primary TACACS+,Local server (192.168.1.6), port (49), shared key (tacacs-key), timeout(5), retransmission (3) and auth-type (CHAP). router# configure router(config)# auth tacacs server primary 192.168.1.6 port 49 key tacacs-key timeout 5 retransmit 3 authtype chap router(config)# auth mode tacacs local router(config)# exit	
<b>Error Messages</b>	% Invalid parameter! % Port must be greater than 0 and smaller than 65536 % The length of Shared Key must be greater than 0 and smaller than 65. % Timeout must be 5~120 % Retransmit must be 0~5 ^Parse error ^Incomplete command	
<b>Related Commands</b>	show auth tacacs auth mode	

## show auth tacacs

To check the settings of TACACS+ server, use the show auth tacacs command.

### Synopsis

# show auth tacacs

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router# show auth tacacs  TACACS+ information:     Primary Auth server      : 192.168.1.6     Primary Server Port       : 49     Primary Shared key        : *****     Primary Type              : CHAP     Primary Timeout            : 5 (sec)     Primary Retransmit          : 3     Backup Auth server         : 0.0.0.0     Backup Server Port         : 49     Backup Shared key          : *****     Backup Type                : CHAP     Backup Timeout              : 5 (sec)     Backup Retransmit            : 1</pre>
<b>Error Messages</b>	<pre>^Parse error ^Incomplete command</pre>
<b>Related Commands</b>	auth mode auth tacacs

## Port-based access control (IEEE 802.1X)

### interface ethernet dot1x

To enable 802.1x port-based access control function, use the **interface ethernet** global configuration command and **dot1x** sub-level configuration command set. To disable this function, use the **no** form of this command.

#### Synopsis

```
(config)# interface ethernet <mod-port>
(config-if)# dot1x {auth | reauth}

(config-if)# no dot1x
```

<b>Option Description</b>	mod-port dot1x auth reauth	Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,... Specifies 802.1x settings. Enables 802.1x port authentication function 802.1x port re-authenticate immediately
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Specify PORT3 to enable port-based access control. router# configure router(config)# interface ethernet 1/3 router(config-if)# dot1x auth router(config-if)# exit	
<b>Error Messages</b>	% Illegal parameter % Port doesn't enable 802.1x ^Parse error ^Incomplete command	
<b>Related Commands</b>	show interfaces ethernet show dot1x	

## dot1x radius

To specify or modify the RADIUS server settings for 802.1X port access control, use the **dot1x radius** global configuration command. To return to the default, use the **no** form of this command.

### Synopsis

```
(config)# dot1x radius {1st-server | 2nd-server} {server-ip <ip>|  
server-port <port> |  
shared-key <key>}
```

```
(config)# no dot1x radius {both |  
1st-server |  
2nd-server}
```

Option	Description
1st-server	Specifies first RADIUS authentication server.
2nd-server	Specifies second RADIUS authentication server.
server-ip	Specifies IP address of the RADIUS authentication server
ip	IP address
server-port	Specifies port of the RADIUS authentication server
port	Port number, integer ranges from 1 to 65535
shared-key	Specifies the shared key of the RADIUS authentication server
key	Shared key, 1 to 64 characters and must consist of the characters a-z, A-Z, 0-9 or - _ @ ! # \$ % & * ( ) . + = { } [ ] : ; , ~, and no spaces are allowed.
both	Disables both first and second RADIUS servers
<b>Defaults</b>	N/A
<b>Command Modes</b>	Global configuration
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	Specify the first RADIUS server (192.168.1.6), port (3812) and shared key (rad-ser-key). router# configure router(config)# dot1x radius 1st-server server-ip 192.168.1.6 router(config)# dot1x radius 1st-server server-port 3812 router(config)# dot1x radius 1st-server shared-key rad-ser-key router(config)# exit
<b>Error Messages</b>	% Must be greater than 0 and smaller than 65536 % The length of Shared Key must be greater than 0 and smaller than 65. ^Parse error ^Incomplete command
<b>Related Commands</b>	show dot1x show dot1x all show dot1x interfaces show dot1x local-userdb show dot1x radius

## **dot1x auth**

To specify or modify the RADIUS server settings for 802.1X port access control, use the **dot1x radius** global configuration command. To return to the default, use the **no** form of this command.

### **Synopsis**

```
(config)# dot1x auth {local | radius | radius-local}
```

<b>Option Description</b>	local radius radius-local	Specifies local database as user account database for 802.1X authentication. Specifies RADIUS authentication server. Specifies RADIUS as the first authentication sever; local database as the second priority.
<b>Defaults</b>	Local	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Specify Radius server as database for authentication. router# configure router(config)# dot1x auth radius router(config)# exit	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	show dot1x show dot1x all show dot1x interfaces show dot1x local-userdb show dot1x radius	

## **dot1x local-userdb**

To add or modify local user for 802.1X authentication, use the **dot1x local-userdb** global configuration command. To delete a local user from the local database, use the **no** form of this command.

### **Synopsis**

```
(config)# dot1x local-userdb username <user-name> password <pwd>
```

```
(config)# no dot1x local-userdb username <user-name>
```

<b>Option Description</b>	username user-name	Specifies user name in local database User name in a local database, it can have a maximum length of 32 characters and must consist of the characters a-z, A-Z, 0-9 or - _ @ ! # \$ % ^ & * ( ) . /.
	password pwd	Specifies user password User password, it can have a maximum length of 64 characters and must consist of the characters a-z, A-Z, 0-9 or - _ @ ! # \$ % ^ & * ( ) . + = { } [ ]   : ; , ~, and no spaces are allowed.
<b>Defaults</b>	Local	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Specify a user name (locusr1) with password (locusrpwd) in a database for authentication. router# configure router(config)# dot1x local-userdb username locusr1 password locusrpwd router(config)# exit	
<b>Error Messages</b>	% Username is not in database % Username or password exceed maximum length ^Parse error ^Incomplete command	
<b>Related Commands</b>	show dot1x show dot1x all show dot1x interfaces show dot1x local-userdb show dot1x radius	

## **dot1x reauth**

To enable or configure re-auth period for 802.1X authentication, use the **dot1x reauth** global configuration command. To disable re-auth or return period to the default setting, use the **no** form of this command.

### **Synopsis**

(config)# **dot1x reauth [period <second>]**

(config)# **no dot1x reauth [period]**

<b>Option Description</b>	period second	Specify the re-authentication period (in seconds). Ranges from 60 to 65535 seconds
<b>Defaults</b>	3600	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	Enables re-auth before specifies re-authentication period.	
<b>Examples</b>	Specify a re-auth period (1800 seconds) for 802.1X authentication and enable it. router# configure router(config)# dot1x reauth period 1800 router(config)# exit	
<b>Error Messages</b>	% Invalid Re-Auth Period!!! Must not be smaller than 60 or greater than 65535 ^Parse error ^Incomplete command	
<b>Related Commands</b>	show dot1x show dot1x all show dot1x interfaces show dot1x local-userdb show dot1x radius	

## show dot1x

To check the 802.1X settings on the router, use the **show dot1x** command.

### Synopsis

```
# show dot1x [{all |  
    interfaces ethernet <mod-port> |  
    local-userdb |  
    radius}]
```

<b>Option Description</b>	all interfaces ethernet mod-port local-userdb radius	Specifies to display 802.1X all interface information Specifies to display 802.1X specific interface information Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,... Specifies to display current local database Specifies to display 802.1x radius settings
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router # show dot1x Dot1x Info  Database Option : Local Re-Auth        : Enable Re-Auth Period : 3600  1st Auth server ----- IP/name        : 192.168.127.253 Port           : 1812 Shared key     : 1111111111222222223333333333  2nd Auth server ----- IP/name        : Port           : 1812 Shared key     :  Port 802.1X Enable ---- 1/1  Disabled 1/2  Disabled 1/3  Disabled 1/4  Disabled 1/5  Disabled 1/6  Disabled 1/7  Disabled 1/8  Disabled</pre>	
<b>Error Messages</b>	^Parse error ^Incomplete command % Illegal parameter % Unavailable module	
<b>Related Commands</b>	dot1x radius dot1x auth dot1x local-userdb dot1x reauth	

# Security Notification

## security-notification

To enable MXview Alert Notification features on the router, use the **security-notification** global configuration command. To disable the feature, use the **no** form of this command.

### Synopsis

```
(config)# security-notification {event-accessviolation |  
                                event-loginfail |  
                                event-firewall |  
                                event-dosattack}
```

```
(config)# no security-notification {event-accessviolation |  
                                    event-loginfail |  
                                    event-firewall |  
                                    event-dosattack}
```

<b>Option Description</b>	event-accessviolation	Specifies access violation event notification
	event-loginfail	Specifies login fail event notification
	event-firewall	Specifies firewall event notification
	event-dosattack	Specifies DoS attack event notification
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Enable security notification for Login fail event. router# configure router(config)# security-notification event-loginfail router(config)# exit	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	show security-notification	

## clear security-notification

To clear MXView Alert Notification and status, use the **clear security-notification** global configuration command.

### Synopsis

```
(config)# clear security-notification [status]
```

<b>Option Description</b>	status	Specifies to clear security notification information status
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	N/A	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	show security-notification security-notification	

## show security-notification

To check the security-notification settings on the router, use the **show security-notification** command.

### Synopsis

```
# show security-notification {setting |  
status}
```

<b>Option Description</b>	setting	Specifies to display security notification settings
	status	Specifies to display security notification status
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# show security-notification setting ===== Security Notification Configuration =====     Firewall Event Notification      : Enable     DoS Attack Event Notification   : Enable     Access Violation Event Notification : Enable     Login Fail Event Notification   : Enable router# show security-notification status ===== Security Notification Status =====     Firewall Event Notification      : Safe     DoS Attack Event Notification   : Safe     Access Violation Event Notification : Safe     Login Fail Event Notification   : Safe =====</pre>	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	security-notification	

## Diagnostics

### System Status

#### show usage

To check the CPU usage and memory utilization on the router, use the **show usage** command.

### Synopsis

```
# show usage
```

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# show usage CPU: 2.79% Mem: 328056K used, 1703484K free, 117036K shrd, 996K buff, 117344K cached</pre>	
<b>Error Messages</b>	^Parse error ^Incomplete command	

<b>Related Commands</b>	N/A
-------------------------	-----

## Network Status

### show interfaces counters

To check the packet counter information for all ports including trunk ports, use the **show interfaces counters** command.

#### Synopsis

```
# show interfaces counters
```

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<p>Display packet counter information for all ports.</p> <pre>router# show interfaces counters       Port      Tx Packets      Rx Packets ----- -----   1/ 1                  0                  0   1/ 2                442490            673826   1/ 3                  0                  0   1/ 4                  0                  0   1/ 5                  0                  0   1/ 6                  0                  0   1/ 9                  0                  0   1/10                 0                  0   1/11                 0                  0   1/12                 0                  0   1/13                 0                  0   1/14                 0                  0   1/15                 0                  0   1/16                 0                  0   Trk1                7273              6897</pre>
<b>Error Messages</b>	<p>^Parse error</p> <p>^Incomplete command</p>
<b>Related Commands</b>	<p>show interfaces ethernet</p> <p>show interfaces trunk</p>

## lldp

Use the **lldp enable** global configuration command to enable LLDP. To stop LLDP or disable LLDP Ring bypass, use the **no** form of this command.

### Synopsis

```
(config)# lldp {enable |  
          timer <seconds> |  
          enable-bypass}  
  
(config)# no lldp {enable | timer | enable-bypass}
```

<b>Option Description</b>	enable	Enables/disables LLDP feature
	timer	Specifies a Message Transmit Interval
	seconds	Ranges from 5 to 32768 seconds.
	enable-bypass	Specifies to enable or disable the LLDP Ring port bypass feature
<b>Defaults</b>	LLDP is enabled in factory default. Transmission frequency of LLDP updates is 30 seconds.	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	In the case of TN router acts as a member of the Ring topology and Moxa Auto-Config mechanism is required, it's vital to enable "enable-bypass" to ensure the entire Auto-Config process is completed.	
<b>Examples</b>	Enable LLDP and specify timer (60 seconds) and enable Ring bypass feature. router# configure router(config)# lldp timer 60 router(config)# lldp enable router(config)# lldp enable-bypass router(config)# exit	
<b>Error Messages</b>	^Parse error ^Incomplete command % Time interval must be 5 - 32768	
<b>Related Commands</b>	show lldp	

## show lldp

Use the **show lldp** command to display the LLDP settings and the LLDP neighbor information.

### Synopsis

# **show lldp [entry]**

<b>Option Description</b>	entry	LLDP entries
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# show lldp     LLDP Enable          : Enable     LLDP Ring Port Bypass : Enable     Message Transmit Interval : 60      router# show lldp entry      Port      3         Neighbor ID          : 00:90:e8:0a:0a:0a         Neighbor Port         : 3         Neighbor Port Descript : 100TX,RJ45.         Neighbor System       : Managed Redundant Router 00000      Port      4         Neighbor ID          : 00:90:e8:0a:0a:0a         Neighbor Port         : 2         Neighbor Port Descript : 100TX,RJ45.         Neighbor System       : Managed Redundant Router 00000</pre>	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	lldp	

## show arp

To check the ARP cache on the router, use the **show arp** command.

### Synopsis

# **show arp**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# show arp Address          Hardware Addr      Interface 192.168.127.1   50:7b:9d:e1:82:5a  LAN20</pre>	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## Event Logs and Notifications

### copy event-log

To export different types of event-logs to a storage device or a remote file server, use the **copy event-log** privileged command on the router.

#### Synopsis

```
# copy event-log <event-db> <method> [<ip> [<account> <password>]]
```

<b>Option Description</b>	event-db	Specifies the integer of the event log type. The following types are available: {System(0)   VPN(1)   Trust-Access(2)   Malformed-Packets(3)   DOS-Policy(4)   Device-Lockdown(5)   L3L7-Policy(6)   Protocol-Filter-Policy(7)   ADP(8)   IPS(9)   Session-Control(10)   L2-policy(11)}
	method	Specifies an integer for below method: {TFTP(1)   USB(2)   SCP(3)   SFTP(4)}
	ip	IP address of the file server
	account	Specifies the user name to login remote SCP or SFTP file server
	password	Specifies the password for authentication.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>When selecting method "TFTP(1)", there is no need for &lt;account&gt; and &lt;password&gt; to complete the command.</li><li>When selecting method "USB(2)", there is no need for &lt;ip&gt;, &lt;account&gt; and &lt;password&gt; to complete the command.</li></ul>	
<b>Examples</b>	<ul style="list-style-type: none"><li>Export System event-logs to USB storage device. router# copy event-log 0 2 Exported Event Log File: system.json Event Log File is exporting now, please wait. Event Log File Exporting is Complete. router#</li><li>Export System event-logs to a remote SCP server. router# copy event-log 0 3 192.168.127.102 moxa moxa Server IP: 192.168.127.102 Exported Event Log File: system.json Event Log File is exporting now, please wait. Event Log File Exporting is Complete. router#</li></ul>	
<b>Error Messages</b>	% The event log DB only allows 0 ~ 11 % Only method 1 ~ 4 are supported % TFTP/SCP/SFTP needs host IP address! % No USB Device % Event Log File Exporting Failed! % SCP/SFTP needs to key-in username! ^Parse error ^Incomplete command	
<b>Related Commands</b>	auto-backup event-log	

## warning-notification system-event

To specify or modify warning notification for system events, use the **warning-notification system-event** global configuration command. To return to default settings, use the **no** form of this command.

### Synopsis

```
(config)# warning-notification system-event <events> {action <action-index> | severity <severity-level> | active}
```

```
(config)# no warning-notification system-event <events> active
```

<b>Option Description</b>	events	Specifies one of below event names: { <b>cold-start   warm-start   config-changed   pwr1-trans-on   pwr2-trans-on   pwr1-trans-off   pwr2-trans-off   auth-fail   topology-changed   coupling-changed   master-changed   vrrp-state-changed   dot1x-auth-fail   poe-pd-on   poe-pd-off   poe-exceed-system-threshold   poe-fetbad   poe-over-temperature   poe-vee-uvlo   poe-pd-over-current   poe-pd-check-fail   poe-exceed-power-budget   vpn-connected   vpn-disconnected   firewall-policy-changed   firmware-upgrade-success   firmware-upgrade-failure   log-service-ready</b> }
	action	Configure actions of events
	action-index	Specifies an integer for: {Trap only(1)   Email only(2)   Trap+Email(3)   Syslog only(4)   Trap+Syslog(5)   Email+Syslog(6)   Trap+Email+Syslog(7)   Relay1 only(8)   Trap+Relay1(9)   Email+Relay1(10)   Trap+Email+Relay1(11)   Syslog+Relay1(12)   Trap+Syslog+Relay1(13)   Email+Syslog+Relay1(14)   Trap+Email+Syslog+Relay1(15)   None(0)}
	severity	Configure event severity
	severity-level	Specifies an integer for: {Emergency(0)   Alert(1)   Critical(2)   Error(3)   Warning(4)   Notice(5)   Information(6)   Debug(7)}
	active	Activate event waring
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>Configure SNMP Trap in advance when taking action of events { Trap only(1)   Trap+Email(3)   Trap+Syslog(5)   Trap+Email+Syslog(7)   Trap+Relay1(9)   Trap+Email+Relay1(11)   Trap+Syslog+Relay1(13)   Trap+Email+Syslog+Relay1(15) }</li> <li>Configure Email server in advance when taking action of events { Email only(2)   Trap+Email(3)   Email+Syslog(6)   Trap+Email+Syslog(7)   Email+Relay1(10)   Trap+Email+Relay1(11)   Email+Syslog+Relay1(14)   Trap+Email+Syslog+Relay1(15) }</li> <li>Configure Syslog server in advance when taking action of events { Syslog only(4)   Trap+Syslog(5)   Email+Syslog(6)   Trap+Email+Syslog(7)   Syslog+Relay1(12)   Trap+Syslog+Relay1(13)   Email+Syslog+Relay1(14)   Trap+Email+Syslog+Relay1(15) }</li> </ul>	
<b>Examples</b>	<p>Enable "warm start" event notification and send warning message to the Syslog server with severity DEBUG.</p> <pre>router# configure router(config)# warning-notification system-event warm-start action 4 router(config)# warning-notification system-event warm-start severity 7 router(config)# warning-notification system-event warm-start active router(config)# exit</pre>	
<b>Error Messages</b>	<ul style="list-style-type: none"> <li>% Invalid severity type</li> <li>% Invalid action value or non-support this combination action</li> <li>^Parse error</li> </ul>	

	<sup>^</sup> Incomplete command
<b>Related Commands</b>	snmp-server host snmp-server trap-mode email-warning logging <ip-addr>

## warning-notification system-event topology-changed

Set topology change event configuration including enabling, notification targets, and event severity.

### Synopsis

```
(config)# warning-notification system-event topology-changed { action <combination> | severity <type> | active }
```

```
(config)# no warning-notification system-event topology-changed active
```

<b>Option Description</b>		
	action	Enable Action setting
	combination	<ul style="list-style-type: none"> <li>• SNMP Trap Server only(1)</li> <li>• Email only(2)</li> <li>• SNMP Trap Server+Email(3)</li> <li>• Syslog only(4)</li> <li>• SNMP Trap Server+Syslog Server(5)</li> <li>• Email+Syslog Server(6)</li> <li>• SNMP Trap Server+Email+Syslog Server(7)</li> <li>• Relay1 only(8)</li> <li>• SNMP Trap Server+Relay1(9)</li> <li>• Email+Relay1(10)</li> <li>• SNMP Trap Server+Email+Relay1(11)</li> <li>• Syslog+Relay1(12)</li> <li>• SNMP Trap Server+Syslog Server+Relay1(13)</li> <li>• Email+Syslog Server+Relay1(14)</li> <li>• SNMP Trap Server+Email+Syslog Server+Relay1(15)</li> <li>• SMS(32)</li> <li>• SNMP Trap Server+SMS(33)</li> <li>• Email+SMS(34)</li> <li>• SNMP Trap Server+Email+SMS(35)</li> <li>• Syslog Server+SMS(36)</li> <li>• SNMP Trap Server+Syslog Server+SMS(37)</li> <li>• Email+Syslog Server+SMS(38)</li> <li>• SNMP Trap Server+Email+Syslog Server+SMS(39)</li> <li>• Relay1+SMS(40)</li> <li>• SNMP Trap Server+Relay1+SMS(41)</li> <li>• Email+Relay1+SMS(42)</li> <li>• SNMP Trap Server+Email+Relay1+SMS(43)</li> <li>• Syslog Server+Relay1+SMS(44)</li> <li>• SNMP Trap Server+Syslog Server+Relay1+SMS(45)</li> <li>• Email+Syslog Server+Relay1+SMS(46)</li> <li>• SNMP Trap Server+Email+Syslog Server+Relay1+SMS(47)</li> <li>• None(0)</li> </ul>
	severity	Severity setting
	type	<ul style="list-style-type: none"> <li>• Emergency(0)</li> <li>• Alert(1)</li> <li>• Critical(2)</li> <li>• Error(3)</li> <li>• Warning(4)</li> <li>• Notice(5)</li> <li>• Information(6)</li> <li>• Debug(7)</li> </ul>
	active	Activate
	no	Negate command or set to default

<b>Defaults</b>	N/A
<b>Command Modes</b>	Configuration mode
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# warning-notification system-event topology-changed action 0 Firewall/VPN Router 00000(config)# warning-notification system-event topology-changed severity 4 Firewall/VPN Router 00000(config)# warning-notification system-event topology-changed active Firewall/VPN Router 00000(config)# no warning-notification system- event topology-changed active</pre>
<b>Error messages</b>	% Invalid action value or non-support this combination action % Invalid severity type
<b>Related Commands</b>	N/A

## interface ethernet warning-notification port-event

To specify or modify warning notification for port events, use the **interface ethernet** global configuration command and **warning-notification port-event** sub-level configuration command set. To return to default settings, use the **no** form of this command.

### Synopsis

```
(config)# interface ethernet <mod-port>
(config-if)# warning-notification port-event {active |
                                                severity <severity-level>|
                                                event {link-on | link-off} |
                                                action <action-index>}
(config-if)# no warning-notification port-event {active |
                                                event {link-on | link-off}}
```

<b>Option Description</b>	mod-port	Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,...
	port-event	Specifies port events for notification.
	active	Enables port event notification
	severity	Specifies event severity.
	severity-level	Specifies an integer for: {Emergency(0)   Alert(1)   Critical(2)   Error(3)   Warning(4)   Notice(5)   Information(6)   Debug(7)}
	event	Specifies link on/off events
	link-on	Link on
	link-off	Link off
	action	Specifies actions for port event notification
	action-index	Specifies an integer for: {Trap only(1)   Email only(2)   Trap+Email(3)   Syslog only(4)   Trap+Syslog(5)   Email+Syslog(6)   Trap+Email+Syslog(7)   Relay1 only(8)   Trap+Relay1(9)   Email+Relay1(10)   Trap+Email+Relay1(11)   Syslog+Relay1(12)   Trap+Syslog+Relay1(13)   Email+Syslog+Relay1(14)   Trap+Email+Syslog+Relay1(15)   None(0)}
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>Configure SNMP Trap in advance when taking action of events { Trap only(1)   Trap+Email(3)   Trap+Syslog(5)   Trap+Email+Syslog(7)   Trap+Relay1(9)  </li> </ul>	

	<ul style="list-style-type: none"> <li>Trap+Email+Relay1(11)   Trap+Syslog+Relay1(13)  </li> <li>Trap+Email+Syslog+Relay1(15) }</li> <li>• Configure Email server in advance when taking action of events { Email only(2)   Trap+Email(3)   Email+Syslog(6)   Trap+Email+Syslog(7)   Email+Relay1(10)   Trap+Email+Relay1(11)   Email+Syslog+Relay1(14)   Trap+Email+Syslog+Relay1(15) }</li> <li>• Configure Syslog server in advance when taking action of events { Syslog only(4)   Trap+Syslog(5)   Email+Syslog(6)   Trap+Email+Syslog(7)   Syslog+Relay1(12)   Trap+Syslog+Relay1(13)   Email+Syslog+Relay1(14)   Trap+Email+Syslog+Relay1(15) }</li> </ul>
<b>Examples</b>	<p>Enable Port-3 link-on event notification and send warning message to the Syslog server with severity DEBUG.</p> <pre>router# configure router(config)# interface ethernet 1/3 router(config-if)# warning-notification port-event event link-on router(config-if)# warning-notification port-event action 4 router(config-if)# warning-notification port-event severity 7 router(config-if)# warning-notification port-event active router(config-if)# exit</pre>
<b>Error Messages</b>	<ul style="list-style-type: none"> <li>% Invalid severity type</li> <li>% Invalid action value or non-support this combination action</li> <li>^Parse error</li> <li>^Incomplete command</li> </ul>
<b>Related Commands</b>	show interfaces ethernet snmp-server host snmp-server trap-mode email-warning logging <ip-addr>

## logging-capacity

To specify or modify the logging capacity and oversize action on the router, use the **logging-capacity** global configuration command. To disable warning notification, use the **no** form of this command.

### Synopsis

```
(config)# logging-capacity {<threshold> |
    snmp-trap-warning |
    email-warning |
    over-size-action {overwrite-oldest |
        stop-recording }} {<category-name>}
```

```
(config)# no logging-capacity [snmp-trap-warning | email-warning] {<category-name>}
```

<b>Option Description</b>	threshold	The threshold to trigger a warning notification. Ranges from 50 to 100.
	category-name	Specifies the function event category to configure logging capacity parameters for. The following function event categories are available: {system   vpn   trusted-access   malformed-packets   dos-policy   device-lockdown   layer-3-7-policy   protocol-filter-policy   adp   ips   session-control   layer2-filter }
	snmp-trap-warning	Specifies notification via SNMP Trap.
	email-warning	Specifies notification via email.
	over-size-action	Specifies action when the log threshold is exceeded.
	overwrite-oldest	Specifies to overwrite the oldest log.
	stop-recording	Specifies to stop record event logs.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	

<b>Examples</b>	Specify and enable threshold to 60 % for System events and send a warning via SNMPT Trap. Overwrite the oldest log when log threshold is exceeded. router# configure router(config)# logging-capacity 60 system router(config)# logging-capacity snmp-trap-warning system router(config)# no logging-capacity email-warning system router(config)# logging-capacity over-size-action overwrite-oldest system router(config)# exit
<b>Error Messages</b>	^Parse error ^Incomplete command % Event log capacity threshold should between 50~100 % Error Name:
<b>Related Commands</b>	show logging-capacity

## email-warning

To specify or modify email server for warning notification, use the **email-warning** global configuration command. To return to default settings, use the **no** form of this command.

### Synopsis

```
(config)# email-warning {server <ip> <port> |  
    mail-address <mail-index> <recv-email> |  
    account <name> [<password>]  
    sender <sender-email>}  
  
(config)# no email-warning {server |  
    account |  
    sender |  
    mail-address <mail-index>}
```

<b>Option Description</b>	server	Specifies the email server.
	ip	IP address of the email server
	port	SMTP port of the email server, integer ranges from 1 to 65535
	mail-address	Specifies recipient's email address
	mail-index	Ranges from 1 to 4
	recv-email	Recipient's email address
	account	Specifies sender's email account
	name	Sender's email account, 1 to 64 characters
	password	Sender's email password, 1 to 64 characters
	sender	Specifies sender's email
	sender-email	Sender's email address
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<p>Specify E-mail server IP (192.168.1.1), port (2525) with account name (user1) and password (user1-password). Sender email is user1@example.com; recipient email is worker1@example.com.</p> <pre>router# configure router(config)# email-warning server 192.168.1.1 2525 router(config)# email-warning mail-address 1 worker1@example.com router(config)# email-warning account user1 user1-password router(config)# email-warning sender user1@example.com router(config)# exit</pre>	
<b>Error Messages</b>	<ul style="list-style-type: none"><li>^Parse error</li><li>^Incomplete command</li><li>% Invalid Port</li><li>% Invalid Mail Index</li><li>% Invalid Email Address</li><li>% Invalid User Name Length</li></ul>	
<b>Related Commands</b>	show email-warning config	

## SMTP in Email Settings

To configure the SMTP email settings, use the following commands.

### Synopsis

(config)# **email-warning server** <STRING:servaddr> { <UINT:smtpPort> }

<b>Option Description</b>	server	SMTP server.
	servaddr	SMTP server domain name.
	smtpPort	SMTP server port number.
<b>Defaults</b>	SMTP port: 25 Sever address: N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# email-warning server smtp.gmail.com 587	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

To configure email warnings account and password, use this command.

### Synopsis

(config)# **email-warning account** <STRING:name> { <STRING:password> }

<b>Option Description</b>	account	SMTP server account.
	name	SMTP server account.
	password	SMTP server password.
<b>Defaults</b>	Name: N/A Password: N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# email-warning account test@moxa.com 1234567890	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

To toggle whether email warnings are sent with TLS, use this command.

### **Synopsis**

(config)# **email-warning tls <enable | disable>**

<b>Option Description</b>	tls	TLS mode for STARTTLS. enable disable
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	To enable TLS:  router# configure router(config)# email-warning tls enable  • To disable TLS: router# configure router(config)# email-warning tls disable	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

To configure TLS, use this command.

### **Synopsis**

(config)# **email-warning tls enable\_with\_ca <STRING:ca\_file\_name>**

<b>Option Description</b>	tls	TLS mode for STARTTLS. enable_with_ca ca_file_name
<b>Defaults</b>	ca_file_name: N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# email-warning tls enable_with_ca cacert.pem	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

To configure recipient email address for sending email warnings, use this command.

### **Synopsis**

(config)# **email-warning mail-address** <UINT:mailIdx> <STRING:mailAddress>

<b>Option Description</b>	mail-address	Configure email warning mail address
	mailIdx	Recipient address index in config table (1 to 4)
	mailAddress	Recipient address
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)#email-warning mail-address 1 test@moxa.com	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

To clear email warning sender address, use this command.

### **Synopsis**

(config)#no email-warning sender <STRING:mailAddress>

<b>Option Description</b>	no	Reset/Remove/Factory Default
	mail-address	Configure email warning mail address
	sender	Email warning sender
	mailAddress	Sender address
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)#email-warning sender test@moxa.com	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

To clear all SMTP server configuration, use this command.

### **Synopsis**

(config)# **no email-warning server**

<b>Option Description</b>	server	SMTP server
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# no email-warning server	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

To clear the specific (index) smtp mail address configuration, use this command.

### **Synopsis**

(config)# **no email-warning mail-address <UINT:mailIdx>**

<b>Option Description</b>	mail-address	Configure email warning mail address
	mailIdx	smtp Recipient address index in cfg table
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)#no email-warning mail-address 1	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

To clear all SMTP account and password configuration, use this command.

### **Synopsis**

(config)# **no email-warning account**

<b>Option Description</b>	account	smtp account
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)#no email-warning account	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

To clear SMTP sender email address configuration, use this command.

### Synopsis

(config)# **no email-warning sender**

<b>Option Description</b>	sender	SMTP sender.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)#no email-warning sender	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## logging

To specify or modify logging events for DoS/IPsec/Trusted-Access/Firewall functions, use the **logging** global configuration command sets. To return to default settings, use the **no** form of this.

### Synopsis

```
(config)# logging {dos [{severity <severity-level>} |  
    flash |  
    syslog |  
    trap}] |  
    ipsec [{syslog |  
        flash |  
        trap}] |  
    trusted-access [{severity <severity-level>} |  
        flash |  
        syslog |  
        trap}] |  
    firewall |  
    I3I7-policy}  
  
(config)# no logging [{dos [{flash |  
        syslog |  
        trap}] |  
    ipsec [{syslog |  
        flash |  
        trap}] |  
    trusted-access [{flash |  
        syslog |  
        trap}] |  
    firewall |  
    I3I7-policy}]
```

Option Description	dos	Enables/disables event logging for DoS function
	severity	Specifies severity of logging for DoS function
	severity-level	Specifies an integer for: {Emergency(0)   Alert(1)   Critical(2)   Error(3)   Warning(4)   Notice(5)   Information(6)   Debug(7)}
	flash	Specifies writing event logs into flash.
	syslog	Specifies sending event logs to syslog server
	trap	Specifies sending event logs via SNMP trap
	ipsec	Enables/disables event logging for IPsec function
	trusted-access	Enables/disables event logging for Trusted-Access function
	I3I7-policy	Enables/disables event logging for Layer 3-7 policy
	firewall	Enables/disables event logging for Firewall function ( <b>No longer supported after version 3.0.</b> )
Defaults	Disabled	
Command Modes	Global configuration	
Usage Guidelines	<ul style="list-style-type: none"><li>Configure SNMP Trap in advance when sending event logs via SNMP trap.</li><li>Configure Syslog server in advance when sending event logs to syslog server.</li></ul>	
Examples	<ul style="list-style-type: none"><li>Enable logging for Trusted-Access function. Specify the severity to DEBUG and write logs into internal Flash storage. router# configure router(config)# logging trusted-access severity 7 router(config)# logging trusted-access flash router(config)# logging trusted-access router(config)# exit</li></ul>	

	<ul style="list-style-type: none"> <li>• Disable logging for Layer 3-7 policy function. router# configure router(config) # no logging 1317-policy</li> </ul>
<b>Error Messages</b>	<p>% Severity level is out of range!</p> <p>% The firewall configuration is not compatible with firmware versions prior to V2.0.</p> <p>^Parse error</p> <p>^Incomplete command</p>
<b>Related Commands</b>	logging-capacity show logging event-log show logging event-log snmp-server host snmp-server trap-mode logging <ip-addr>

## Syslog server settings

To specify or modify syslog server settings, use the **logging** global configuration command. To delete a specified syslog server, use the **no** form of this command.

### Synopsis

```
(config)# logging <ip-addr> [{<port>} [{<server-index>} [authentication tls <local-cert>] |  
    enable |  
    disable] ] |  
    authentication tls <local-cert>}]
```

```
(config)# no logging {<ip-addr> | enable <server-index>}
```

<b>Option Description</b>	<table border="1"> <tr> <td>ip-addr</td><td>IP address of the syslog server</td></tr> <tr> <td>port</td><td>Port of the syslog server. Ranges from 1 to 65535.</td></tr> <tr> <td>server-index</td><td>Ranges from 1 to 3.</td></tr> <tr> <td>enable</td><td>Enables specified syslog server</td></tr> <tr> <td>disable</td><td>Disables specified syslog server</td></tr> <tr> <td>authentication tls</td><td>Specifies TLS authentication</td></tr> <tr> <td>local-cert</td><td>Previously imported certificate</td></tr> </table>	ip-addr	IP address of the syslog server	port	Port of the syslog server. Ranges from 1 to 65535.	server-index	Ranges from 1 to 3.	enable	Enables specified syslog server	disable	Disables specified syslog server	authentication tls	Specifies TLS authentication	local-cert	Previously imported certificate
ip-addr	IP address of the syslog server														
port	Port of the syslog server. Ranges from 1 to 65535.														
server-index	Ranges from 1 to 3.														
enable	Enables specified syslog server														
disable	Disables specified syslog server														
authentication tls	Specifies TLS authentication														
local-cert	Previously imported certificate														
<b>Defaults</b>	N/A														
<b>Command Modes</b>	Global configuration														
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>• Max. number of Syslog server is 3.</li> <li>• If necessary, the certificate must be installed via web GUI when utilizing TLS authentication with the Syslog server.</li> </ul>														
<b>Examples</b>	<ul style="list-style-type: none"> <li>Specify the first Syslog server (192.168.1.2), port (5145) and enable it. router# configure router(config) # logging 192.168.1.2 5145 1 router(config) # exit</li> <li>Disable the first Syslog server entry. router# configure router(config) # no logging enable 1 router(config) # exit</li> </ul>														
<b>Error Messages</b>	<p>% This server is not existed in the list.</p> <p>% Server list is full.</p> <p>^Parse error</p> <p>^Incomplete command</p>														
<b>Related Commands</b>	logging warning-notification system-event interface ethernet warning-notification														

## clear logging

To clear event logs including of VPN/System/Firewall, use the **clear logging event-log** privileged command.

### Synopsis

```
# clear logging event-log [{vpn |  
    system |  
    trusted-access |  
    malformed |  
    dos |  
    l3l7-policy |  
    dpi |  
    adp |  
    ips |  
    session-control |  
    l2-policy }]
```

<b>Option Description</b>	vpn system trusted-access malformed dos l3l7-policy dpi adp ips session-control l2-policy	VPN event logs System event logs Trust Access Event Logs Malformed Packets Event Logs DoS Policy Event Logs Layer 3-7 Event Logs Protocol Filter Policy Event Logs ADP Event Logs IPS Event Logs Session Control Event Logs Layer 2 Event Logs
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Clear all system event logs. router# clear logging event-log system router#	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	show logging event-log	

## auto-backup event-log

Use the **auto-backup** global configuration commands on the router to enable auto-backup event logs to the local storage. Use the **no** form of this command to disable auto-backup function.

### Synopsis

```
(config)# auto-backup {enable |  
event-log}  
  
(config)# no auto-backup {enable |  
event-log}
```

<b>Option Description</b>	enable	Specifies to enable hardware interface (USB) to allow the router to export event logs
	event-log	Specifies to automatically back up event logs to ABC-02
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>A local storage (ABC-02) has to be plugged in advance.</li><li>Hardware interface (USB) has to be enabled in advance.</li></ul>	
<b>Examples</b>	<ul style="list-style-type: none"><li>Enable auto-backup to export event-logs to the USB storage device. router# configure router(config)# auto-backup enable router(config)# auto-backup event-log router(config)# exit</li><li>Disable auto-backup to export event-logs to the USB storage device. router# configure router(config)# no auto-backup event-log router(config)# no auto-backup enable router(config)# exit</li></ul>	
<b>Error Messages</b>	<sup>^</sup> Parse error <sup>^</sup> Incomplete command	
<b>Related Commands</b>	show auto-backup auto-backup config	

## **snmp-server host**

To set up a target IP address for SNMP trap notification, use the **snmp-server host** global configuration command. To remove SNMP trap target IP address, use the **no** form of this command.

### **Synopsis**

```
(config)# snmp-server host <trap-ip> [<trap-community>]
```

```
(config)# no snmp-server host [<trap-ip> <trap-community>]
```

<b>Option Description</b>	trap-ip trap-community	IP address for SNMP trap notification SNMP trap community string, 1 to 64 characters and must consist of the characters a-z, A-Z, 0-9 or - _ @ ! # \$ % & * ( ) . + = { } [ ]   : ; , ~, no spaces are allowed.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>		<ul style="list-style-type: none"><li>This command can add one trap IP at a time. Maximum number of target trap IP is 3. In the case of replacing one target IP among existing 3 IP, delete one trap IP and then add a new one is required.</li><li>When Specify/modify trap community, {trap-community} should come after {trap-ip}.</li><li>With the no form of this command, in the case of {trap-ip} and {trap-community} are not presented, all target IP will be cleared.</li><li>With the no form of this command, in the case of both correct {trap-ip} and {trap-community} are provided correctly, a specific {trap-ip} will be cleared.</li></ul>
<b>Examples</b>		Specify a trap target IP address and modify the trap community string to "newTrap". router# configure router(config)# snmp-server host 192.168.127.10 newTrap router(config)# exit
<b>Error Messages</b>		% Invalid IP Address. % Host or Community is incorrect!!! % Trap servers are full, please remove at least one first. ^Parse error ^Incomplete command
<b>Related Commands</b>		snmp-server community snmp-server user snmp-server version snmp-server trap-mode snmp-server engineid show snmp

## **snmp-server trap-mode**

To enable all SNMP notifications (traps or informs) available on your system, use the **snmp-server trap-mode** global configuration command. To return to the default, use **no** form of this command.

### **Synopsis**

```
(config)# snmp-server trap-mode {trap-v1 |  
trap-v2c |  
trap-v3 |  
inform [{retry <times> timeout <second> |  
v3}]}{}
```

```
(config)# no snmp-server trap-mode
```

<b>Option Description</b>	trap-v1 trap-v2c trap-v3 inform retry times timeout second v3	SNMP v1 trap notification SNMP v2c trap notification SNMP v3 trap notification SNMP v2c inform request Specifies inform retries Inform retry times. Ranges from 1 to 99. Specifies inform timeout Second, ranges from 1 to 300. Specifies SNMP inform V3
<b>Defaults</b>	The default mode is "trap-v1"	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Specify/modify SNMP v2c trap notification. router# configure router(config)# snmp-server trap-mode trap-v2c router(config)# exit	
<b>Error Messages</b>	% Invalid Retries Value. It must be 1 - 99. % Invalid Timeout Value. It must be 1 - 300. ^Parse error ^Incomplete command	
<b>Related Commands</b>	snmp-server community snmp-server user snmp-server host snmp-server version snmp-server engineid show snmp	

## **snmp-server {trap-v3 | inform-v3}**

To create a SNMP trap / inform account on your system, use the **snmp-server {trap-v3 | inform-v3}** global configuration command.

### **Synopsis**

```
(config)# snmp-server {trap-v3 | inform-v3} {user <name> auth <authtype> [<authpass> [priv <enc-key>]]}
```

<b>Option Description</b>	trap-v3 inform-v3 user name auth authtype authpass priv enc-key	Specifies SNMP v3 trap notifications Specifies SNMP v3 inform requests Specifies to create the SNMP Trap/Inform user. User name. Max. string length is 32. Specifies authentication type Specifies one of the strings {no-auth   md5   sha} Authentication key. String length ranges from 8 to 64. Specifies to use AES encryption AES encryption key. String length ranges from 8 to 64.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	Only one user is permitted. Executing the command again will overwrite the existing settings.	
<b>Examples</b>	Create a SNMP trap-v3 account. router# configure router(config)# snmp-server trap-v3 user trapv3-user auth sha moxa1234 priv 1234moxa router(config)# exit	
<b>Error Messages</b>	^Parse error ^Incomplete command % SNMP authtype must be ( no-auth   md5   sha )!!	
<b>Related Commands</b>	snmp-server community snmp-server user snmp-server host snmp-server version snmp-server engineid show snmp	

## show logging event-log

Use the **show logging** user EXEC command to display the setting of the syslog server.

### Synopsis

```
# show logging event-log [{vpn | system | l3l7-policy | trust-access | malformed | dos | dpi | adp | ips | session-control | l2-policy}] [severity <level-range>]
```

<b>Option Description</b>	vpn	Specifies all VPN event logs
	system	Specifies all System event logs
	l3l7-policy	Specifies all Layer 3 to 7 event logs
	trust-access	Specifies Trusted Access event logs
	malformed	Specifies Malformed Packet event logs
	dos	Specifies Dos event logs
	dpi	Specifies protocol filter policy logs
	adp	Specifies ADP logs
	ips	Specifies IPS logs
	session-control	Specifies session control event logs
	l2-policy	Specifies Layer 2 policy event logs
	severity	Specifies to display a specific range of severity levels
	level-range	Severity level ranges 0 to 7. Specifies a range of level. E.g. 1-1, 5-7, ...
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# show logging event-log system severity 0-0 System Log: 2 message lines logged, ----- Index Date      Time      Severity Event ----  ----      ---      ----- ----- 1    2017/10/14 12:04:14 &lt;0&gt;      [Configuration Change] DHCP Relay Agent, Bootup:132, Startup:0d5h20m48s ----- 2    2017/10/14 12:04:11 &lt;0&gt;      [Configuration Change] DHCP Relay Agent, Bootup:132, Startup:0d5h20m44s</pre>	
<b>Error Messages</b>	<ul style="list-style-type: none"><li>% Severity level is out of range!</li><li>^Parse error</li><li>^Incomplete command</li></ul>	
<b>Related Commands</b>	logging event-log	

## show email-warning config

Use the **show email-warning config** command to display the settings of the email warning.

### Synopsis

# show email-warning config

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC /User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre># show email-warning config Mail Server and Email Setup   SMTP Server IP/Name      :   SMTP Port                 25   Account Name              :   Account Password          :    1st email address :   2nd email address :   3rd email address :   4th email address :</pre>
<b>Error Messages</b>	<pre>^Parse error ^Incomplete command</pre>
<b>Related Commands</b>	email-warning

## show logging-capacity

To check the logging capacity thresholds on the router, use the **show logging-capacity** command.

### Synopsis

# show logging-capacity

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router # show logging-capacity Logging Capacity Threshold: 0% Logging Capacity Threshold Warning by Trap: On Logging Capacity Threshold Warning by Email: On Logging Capacity Oversize Action: Overwrite Oldest</pre>
<b>Error Messages</b>	<pre>^Parse error ^Incomplete command</pre>
<b>Related Commands</b>	logging-capacity

## **show warning-notification port-event**

To show port usage alarm and other port event configuration and status, use this command.

### **Synopsis**

**# show warning-notification port-event**

<b>Option Description</b>	N/A																																																																																																																																													
<b>Defaults</b>	N/A																																																																																																																																													
<b>Command Modes</b>	Privileged EXEC /User EXEC																																																																																																																																													
<b>Usage Guidelines</b>	N/A																																																																																																																																													
<b>Examples</b>	Firewall/VPN Router 00000# show warning-notification port-event Event : Link-on <table><thead><tr><th>Port</th><th>Status</th><th>Action</th><th>Severity</th></tr></thead><tbody><tr><td>1</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>2</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>3</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>4</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>5</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>6</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>7</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>8</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>9</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>10</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>11</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>12</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>13</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>14</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>15</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>16</td><td>Disable</td><td>0</td><td>0</td></tr></tbody></table> Event : Link-off <table><thead><tr><th>Port</th><th>Status</th><th>Action</th><th>Severity</th></tr></thead><tbody><tr><td>1</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>2</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>3</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>4</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>5</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>6</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>7</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>8</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>9</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>10</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>11</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>12</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>13</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>14</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>15</td><td>Disable</td><td>0</td><td>0</td></tr><tr><td>16</td><td>Disable</td><td>0</td><td>0</td></tr></tbody></table> Event : Traffic-Overload <table><thead><tr><th>Port</th><th>Status</th></tr></thead><tbody><tr><td>1</td><td>Disable</td></tr></tbody></table>	Port	Status	Action	Severity	1	Disable	0	0	2	Disable	0	0	3	Disable	0	0	4	Disable	0	0	5	Disable	0	0	6	Disable	0	0	7	Disable	0	0	8	Disable	0	0	9	Disable	0	0	10	Disable	0	0	11	Disable	0	0	12	Disable	0	0	13	Disable	0	0	14	Disable	0	0	15	Disable	0	0	16	Disable	0	0	Port	Status	Action	Severity	1	Disable	0	0	2	Disable	0	0	3	Disable	0	0	4	Disable	0	0	5	Disable	0	0	6	Disable	0	0	7	Disable	0	0	8	Disable	0	0	9	Disable	0	0	10	Disable	0	0	11	Disable	0	0	12	Disable	0	0	13	Disable	0	0	14	Disable	0	0	15	Disable	0	0	16	Disable	0	0	Port	Status	1	Disable	
Port	Status	Action	Severity																																																																																																																																											
1	Disable	0	0																																																																																																																																											
2	Disable	0	0																																																																																																																																											
3	Disable	0	0																																																																																																																																											
4	Disable	0	0																																																																																																																																											
5	Disable	0	0																																																																																																																																											
6	Disable	0	0																																																																																																																																											
7	Disable	0	0																																																																																																																																											
8	Disable	0	0																																																																																																																																											
9	Disable	0	0																																																																																																																																											
10	Disable	0	0																																																																																																																																											
11	Disable	0	0																																																																																																																																											
12	Disable	0	0																																																																																																																																											
13	Disable	0	0																																																																																																																																											
14	Disable	0	0																																																																																																																																											
15	Disable	0	0																																																																																																																																											
16	Disable	0	0																																																																																																																																											
Port	Status	Action	Severity																																																																																																																																											
1	Disable	0	0																																																																																																																																											
2	Disable	0	0																																																																																																																																											
3	Disable	0	0																																																																																																																																											
4	Disable	0	0																																																																																																																																											
5	Disable	0	0																																																																																																																																											
6	Disable	0	0																																																																																																																																											
7	Disable	0	0																																																																																																																																											
8	Disable	0	0																																																																																																																																											
9	Disable	0	0																																																																																																																																											
10	Disable	0	0																																																																																																																																											
11	Disable	0	0																																																																																																																																											
12	Disable	0	0																																																																																																																																											
13	Disable	0	0																																																																																																																																											
14	Disable	0	0																																																																																																																																											
15	Disable	0	0																																																																																																																																											
16	Disable	0	0																																																																																																																																											
Port	Status																																																																																																																																													
1	Disable																																																																																																																																													

	2	Disable					
	3	Disable					
	4	Disable					
	5	Disable					
	6	Disable					
	7	Disable					
	8	Disable					
	9	Disable					
	10	Disable					
	11	Disable					
	12	Disable					
	13	Disable					
	14	Disable					
	15	Disable					
	16	Disable					
Port	Status	Event	Threshold	Duration	Action	Severity	
1	Disable	Tx	50	10	0	4	
2	Disable	Tx	50	10	0	4	
3	Disable	Tx	50	10	0	4	
4	Disable	Tx	50	10	0	4	
5	Disable	Tx	50	10	0	4	
6	Disable	Tx	50	10	0	4	
7	Disable	Tx	50	10	0	4	
8	Disable	Tx	50	10	0	4	
9	Disable	Tx	50	10	0	4	
10	Disable	Tx	50	10	0	4	
11	Disable	Tx	50	10	0	4	
12	Disable	Tx	50	10	0	4	
13	Disable	Tx	50	10	0	4	
14	Disable	Tx	50	10	0	4	
15	Disable	Tx	50	10	0	4	
16	Disable	Tx	50	10	0	4	
Port	status	event	threshold	duration	action	severity	
1	Disable	Rx	50	10	0	4	
2	Disable	Rx	50	10	0	4	
3	Disable	Rx	50	10	0	4	
4	Disable	Rx	50	10	0	4	
5	Disable	Rx	50	10	0	4	
6	Disable	Rx	50	10	0	4	
7	Disable	Rx	50	10	0	4	
8	Disable	Rx	50	10	0	4	
9	Disable	Rx	50	10	0	4	
10	Disable	Rx	50	10	0	4	
11	Disable	Rx	50	10	0	4	
12	Disable	Rx	50	10	0	4	
13	Disable	Rx	50	10	0	4	
14	Disable	Rx	50	10	0	4	
15	Disable	Rx	50	10	0	4	
16	Disable	Rx	50	10	0	4	
<b>Error Messages</b>	N/A						
<b>Related Commands</b>	warning-notification port-event event traffic-overload {active   tx   rx   severity  action}						

## **warning-notification port-event event traffic-overload <active>**

To enable/disable port usage alarm, use this command.

### **Synopsis**

(config-if)# **warning-notification port-event event traffic-overload <active>**

<b>Option Description</b>	active	Enable the port event traffic overload warning notification
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Port Interface Configuration	
<b>Usage Guidelines</b>	1.Enable warning-notification port-event event traffic-overload active 2.Disable no warning-notification port-event event traffic-overload active	
<b>Examples</b>	Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# interface ethernet 1/1 Firewall/VPN Router 00000(config-if)# warning-notification port-event event traffic-overload active	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	show warning-notification port-event	

## **warning-notification port-event event traffic-overload <tx/rx active>**

To enable/disable Tx/Rx port, use this command.

### **Synopsis**

(config-if)# **warning-notification port-event event traffic-overload <tx/rx active>**

<b>Option Description</b>	tx/rx active	Enable the Tx/Rx function
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Port Interface Configuration	
<b>Usage Guidelines</b>	1. Tx Enable warning-notification port-event event traffic-overload tx active 2. Tx Disable no warning-notification port-event event traffic-overload tx active 3. Rx Enable warning-notification port-event event traffic-overload rx active 4. Rx Disable no warning-notification port-event event traffic-overload rx active	
<b>Examples</b>	Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# interface ethernet 1/1 Firewall/VPN Router 00000(config-if)# warning-notification port-event event traffic-overload rx active	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	warning-notification port-event event traffic-overload rx {active   threshold} warning-notification port-event event traffic-overload tx {active   threshold} show warning-notification port-event	

## **warning-notification port-event event traffic-overload <tx/rx> threshold <1-100> duration <1-300>**

To configure Tx/Rx port threshold and duration settings, use this command.

### **Synopsis**

```
(config-if)# warning-notification port-event event traffic-overload <tx/rx> threshold <1-100> duration <1-300>
```

<b>Option Description</b>	tx/rx threshold number	Threshold for tx/rx as a percentage: 1 to 100
	tx/rx threshold duration	Threshold duration for tx/rx in seconds: 1 to 300
<b>Defaults</b>	Threshold Number: 50, Duration Number: 10	
<b>Command Modes</b>	Port Interface Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<p><b>Tx example:</b>          Firewall/VPN Router 00000# configure          Firewall/VPN Router 00000(config)# interface ethernet 1/1          Firewall/VPN Router 00000(config-if)# warning-notification port-event event traffic-overload tx threshold 20 duration 30</p> <p><b>Rx example:</b>          Firewall/VPN Router 00000# configure          Firewall/VPN Router 00000(config)# interface ethernet 1/1          Firewall/VPN Router 00000(config-if)# warning-notification port-event event traffic-overload rx threshold 10 duration 10</p>	
<b>Error Messages</b>	<p>If &lt;Threshold&gt; contains an invalid value.          Invalid! Threshold should be between 1 and 100 (%).</p> <p>If &lt;Duration&gt; contains an invalid value.          Invalid! Duration should be between 1 and 300 (seconds).</p>	
<b>Related Commands</b>	<b>warning-notification port-event event traffic-overload rx {active   threshold}</b> <b>warning-notification port-event event traffic-overload tx {active   threshold}</b> <b>show warning-notification port-event</b>	

## **warning-notification port-event event traffic-overload severity <0-7>**

To configure traffic overload severity settings, use this command.

### **Synopsis**

```
(config-if)# warning-notification port-event event traffic-overload severity <0-7>
```

<b>Option Description</b>	severity	Configure severity level
<b>Defaults</b>	Severity Level: 4	
<b>Command Modes</b>	Port Interface Configuration	
<b>Usage Guidelines</b>	Specified <Severity level> must be a number and ranged of 0~7, where severity levels: Emergency (0), Alert (1), Critical (2), Error (3), Warning (4), Notice (5), Information (6), Debug (7)	
<b>Examples</b>	Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# interface ethernet 1/1 Firewall/VPN Router 00000(config-if)# warning-notification port-event event traffic-overload severity 5	
<b>Error Messages</b>	<p>If &lt;Severity level&gt; contains an invalid value.          Invalid severity type! Range of severity should be 0 – 7.</p>	

<b>Related Commands</b>	show warning-notification port-event
-------------------------	--------------------------------------

## **warning-notification port-event event traffic-overload action <2/4/6>**

To configure traffic overload actions, use this command.

### **Synopsis**

```
(config-if)# warning-notification port-event event traffic-overload action <2/4/6>
```

<b>Option Description</b>	N/A	
<b>Defaults</b>	Action Number: 0	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	Specified <Action number> must be 2 or 4 or 6, where the action number corresponds to the output types: SNMP-Trap (1), E-mail (2), Syslog (4). The accumulation of the numbers represents choosing multiple output types, for instance, action number 6 represents the Email (2) and Syslog (4).	
<b>Examples</b>	Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# interface ethernet 1/1 Firewall/VPN Router 00000(config-if)# warning-notification port-event event traffic-overload action 6	
<b>Error Messages</b>	If <Action number> input wrong value (not one of 1, 2, 3, 4, 5, 6, 7) Invalid action value or non-support this combination action	
<b>Related Commands</b>	show warning-notification port-event	

## **warning-notification system-event dhcp-error-log <active>**

### **Synopsis**

```
(config)# warning-notification system-event dhcp-error-log <active>
```

<b>Option Description</b>	active	Enable the dhcp-error log warning notification
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	1.Enable warning-notification system-event dhcp-error-log active 2.Disable no warning-notification system-event dhcp-error-log active	
<b>Examples</b>	Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# warning-notification system-event dhcp-error-log active	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	show warning-notification port-event	

## **warning-notification system-event dhcp-error-log severity <0-7>**

To configure DHCP error log severity, use this command.

### **Synopsis**

(config)# **warning-notification system-event dhcp-error-log severity <0-7>**

<b>Option Description</b>	N/A	
<b>Defaults</b>	Severity Level: 0	
<b>Command Modes</b>	Port Interface Configuration	
<b>Usage Guidelines</b>	Specified <Severity level> must be a number and ranged of 0~7, where severity levels: Emergency (0), Alert (1), Critical (2), Error (3), Warning (4), Notice (5), Information (6), Debug (7)	
<b>Examples</b>	Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# warning-notification system-event dhcp-error-log severity 0	
<b>Error Messages</b>	% Invalid severity type! Range of severity should be 0 – 7. ^Parse error ^Incomplete command	
<b>Related Commands</b>	show warning-notification port-event	

### **warning-notification system-event dhcp-error-log action (0/1/2/4)**

To configure DHCP error log actions, use this command.

### **Synopsis**

<b>Option Description</b>	N/A	
<b>Defaults</b>	Action Number: 0	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	Specified <Action number> must be 0 or 4, where the action number corresponds to the output types: SNMP-Trap (1), E-mail (2), Syslog (4). The DHCP error log function only supports Syslog (4).	
<b>Examples</b>	Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# warning-notification system-event dhcp-error-log action 4	
<b>Error Messages</b>	% Invalid action value or non-support this combination action ^Parse error ^Incomplete command	
<b>Related Commands</b>	show warning-notification port-event	

## **warning-notification system-event igmp-snooping-error-log <active>**

To configure the IGMP Snooping error log, use this command.

### **Synopsis**

(config)# **warning-notification system-event igmp-snooping-error-log <active>**

<b>Option Description</b>	active	Enable the dhcp-error log warning notification
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	1.Enable warning-notification system-event igmp-snooping-error-log active 2.Disable no warning-notification system-event igmp-snooping-error-log active	
<b>Examples</b>	Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# warning-notification system-event igmp-snooping-error-log active	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	show warning-notification port-event	

## **warning-notification system-event igmp-snooping-error-log severity <0-7>**

To configure IGMP Snooping error log severity, use this command.

### **Synopsis**

(config)# **warning-notification system-event igmp-snooping-error-log severity <0-7>**

<b>Option Description</b>	N/A	
<b>Defaults</b>	Severity Level: 0	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	Specified <Severity level> must be a number with the range of 0~7, where severity levels: Emergency (0), Alert (1), Critical (2), Error (3), Warning (4), Notice (5), Information (6), Debug (7)	
<b>Examples</b>	Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# warning-notification system-event igmp-snooping-error-log severity 0	
<b>Error Messages</b>	% Invalid severity type! Range of severity should be 0 – 7. ^Parse error ^Incomplete command	
<b>Related Commands</b>	show warning-notification port-event	

## **warning-notification system-event igmp-snooping-error-log action <0/1/2/4>**

To configure IGMP Snooping error log actions, use this command.

### **Synopsis**

```
# warning-notification system-event igmp-snooping-error-log action <0/1/2/4>
```

<b>Option Description</b>	N/A	
<b>Defaults</b>	Action Number: 0	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	Specified <Action number> must be 0 or 4, where the action number corresponds to the output types: SNMP-Trap (1), E-mail (2), Syslog (4). The DHCP error log function only supports Syslog (4).	
<b>Examples</b>	Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# warning-notification system-event igmp-snooping-error-log action 4	
<b>Error Messages</b>	% Invalid action value or non-support this combination action ^Parse error ^Incomplete command	
<b>Related Commands</b>	show warning-notification port-event	

## show logging

To show syslog settings about syslog server IP addresses, port, TLS, and message format, users need to be in normal mode.

### Synopsis

# show logging

<b>Option Description</b>	show	Display configuration/status information
	logging	Log information
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Firewall/VPN Router 00000# show logging Syslog Setting Syslog Server 1: 192.168.127.1, port: 514, TLS: --, Message Format: RFC5424 Syslog Server 2: 192.168.127.2, port: 514, TLS: --, Message Format: RFC5424 Syslog Server 3: 192.168.127.3, port: 514, TLS: --, Message Format: RFC5424	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	N/A	

## Configure Syslog Message Format Settings

To configure syslog message format setting, use this command.

### Synopsis

(config)# **logging** <STRING:hostaddr> <UINT:port> <UINT:index> **message-format** { rfc3164 | rfc5424 }

<b>Option Description</b>	logging	Configure log settings
	<STRING:h ostaddr>	IP Address or Domain Name
	<UINT:port >	Port of the syslog server
	<UINT:inde x>	Index of syslog entries
	message-format	Configure format of the message
	rfc3164	Message format supports RFC 3164
	rfc5424	Message format supports RFC 5424
<b>Defaults</b>	rfc3164	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	To enable syslog message format which support RFC 3164 on Syslog 1: Firewall/VPN Router 00000(config)# logging 192.168.127.100 514 1 message-format rfc3164	

	<p><b>To enable syslog message format which support RFC 3164 on Syslog 2:</b>        Firewall/VPN Router 00000(config)# logging 192.168.127.101 514 2        message-format rfc3164</p> <p><b>To enable syslog message format which support RFC 3164 on Syslog 3:</b>        Firewall/VPN Router 00000(config)# logging 192.168.127.102 514 3        message-format rfc3164</p> <p><b>To enable syslog message format which support RFC 5424 on Syslog 1:</b>        Firewall/VPN Router 00000(config)# logging 192.168.127.100 514 1        message-format rfc5424</p> <p><b>To enable syslog message format which support RFC 5424 on Syslog 2:</b>        Firewall/VPN Router 00000(config)# logging 192.168.127.101 514 2        message-format rfc5424</p> <p><b>To enable syslog message format which support RFC 5424 on Syslog 3:</b>        Firewall/VPN Router 00000(config)# logging 192.168.127.102 514 3        message-format rfc5424</p>
<b>Error Messages</b>	N/A
<b>Related Commands</b>	N/A

## **show warning-notification system-event cpu-usage-alarm**

To show CPU usage alarm configuration and status, use this command.

### **Synopsis**

```
# show warning-notification system-event cpu-usage-alarm
```

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC /User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Firewall/VPN Router 00000# show warning-notification system-event cpu-usage-alarm Status Event Threshold Duration Action Severity ----- ----- ----- ----- ----- ----- Disable CPU Usage Alarm 80 1 0 4	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	warning-notification system-event cpu-usage-alarm {active   threshold   severity  action}	

## **warning-notification system-event cpu-usage-alarm**

To configure CPU usage alarm parameters, use this command.

### **Synopsis**

```
(config)# warning-notification system-event cpu-usage-alarm
```

<b>Option Description</b>	N/A	
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	1. Enable warning-notification system-event cpu-usage-alarm active 2. Disable no warning-notification system-event cpu-usage-alarm active	
<b>Examples</b>	Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# warning-notification system-event cpu-usage-alarm active	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	show warning-notification system-event cpu-usage-alarm	

## **warning-notification system-event cpu-usage-alarm threshold <60-90> duration <10-60>**

To configure threshold and duration settings, use this command.

### **Synopsis**

(config)# **warning-notification system-event cpu-usage-alarm threshold <60-90> duration <10-60>**

<b>Option Description</b>	N/A
<b>Defaults</b>	Threshold number: 80, Duration number: 10
<b>Command Modes</b>	Global Configuration
<b>Usage Guidelines</b>	1. First specified <Threshold number> must be a number and ranged of 60~90. 2. <Duration number>must be a number and ranged of 10~60.
<b>Examples</b>	Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# warning-notification system-event cpu-usage-alarm threshold 80 duration 10
<b>Error Messages</b>	% Invalid! Threshold should be between 60 and 90 (%). % Invalid! Duration should be between 10 and 60 (seconds). ^Parse error ^Incomplete command
<b>Related Commands</b>	show warning-notification system-event cpu-usage-alarm

## **warning-notification system-event cpu-usage-alarm severity <0-7>**

To configure severity, use this command.

### **Synopsis**

(config)# **warning-notification system-event cpu-usage-alarm severity <0-7>**

<b>Option Description</b>	N/A
<b>Defaults</b>	Severity Level value is 4.
<b>Command Modes</b>	Global Configuration
<b>Usage Guidelines</b>	1. Specified <Severity level> must be a number and ranged of 0~7,where severity levels: Emergency (0), Alert (1), Critical (2), Error (3), Warning (4), Notice (5), Information (6), Debug (7)
<b>Examples</b>	Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# warning-notification system-event cpu-usage-alarm severity 4
<b>Error Messages</b>	% Invalid severity type! Range of severity should be 0 – 7. ^Parse error ^Incomplete command
<b>Related Commands</b>	show warning-notification system-event cpu-usage-alarm

## **warning-notification system-event cpu-usage-alarm action <2/4/6>**

To configure the action number, use this command.

### **Synopsis**

```
(config)# warning-notification system-event cpu-usage-alarm action <2/4/6>
```

<b>Option Description</b>	N/A
<b>Defaults</b>	Action Number value is 0.
<b>Command Modes</b>	Global Configuration
<b>Usage Guidelines</b>	Specified <Action number> must be 2 or 4 or 6Where the action number corresponds to the output types: SNMP-Trap (1), E-mail (2), Syslog (4). The accumulation of the numbers represents the multiple choices of the output types, for instance, action number 6 represents the Email (2) and Syslog (4).
<b>Examples</b>	Firewall1/VPN Router 00000# configure Firewall1/VPN Router 00000n
<b>Error Messages</b>	]% Invalid action value or non-support this combination action ^Parse error ^Incomplete command
<b>Related Commands</b>	show warning-notification system-event cpu-usage-alarm

## Tools

### Port Mirror

Use **monitor** global configuration commands to enable the monitoring of data transmitted/received by a specific port. Use **no** form of this command to disable the monitoring.

#### Synopsis

```
(config)# monitor {source interface <mod-port> [{both |  
                  tx |  
                  rx}] |  
                  destination interface <port-id>}
```

```
(config)# no monitor {source interface |  
                  destination interface}
```

<b>Option Description</b>	source interface destination mod-port port-id both tx rx	Specifies monitored port(s) Specifies which port is mirrored from or mirrored to. Specifies the mirror port Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,... Port ID (consists of module/port-number) Specifies this option to monitor data packets both coming into, and being sent out Specifies this option to monitor only those data packets being sent out Specifies this option to monitor only those data packets coming into
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>Traffic send/receive by a source port (Monitored port) will be mirrored to the destination port (Mirror port)</li><li>Multiple port selection is acceptable.</li></ul>	
<b>Examples</b>	Specify PORT8 and PORT9 to be monitored for both directions. All packets will be mirrored to PORT4:  router# configure router(config)# monitor source interface 1/8-9 both router(config)# monitor destination interface 1/4 router(config)# exit	
<b>Error Messages</b>	Monitored Port is the same with Mirror Port !!! Invalid parameter Warning !!! Mirror Port don't set ! Warning !!! Monitored Port don't set ! ^Parse error ^Incomplete command	
<b>Related Commands</b>	show port monitor	

## show port monitor

Use the **show port monitor** EXEC command to display the setting of the port mirror.

### Synopsis

# **show port monitor**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# show port monitor Port Being Monitored	Direction Mirror Port
	-----	-----
	1/8 1/9	both 1/4
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	monitor	

## ping

Use the **ping** user EXEC command on the router to detect if the remote host is still alive.

### Synopsis

# **ping <ip-address>**

<b>Option Description</b>	ip-address	Ex. 192.168.127.1
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# ping 192.168.127.1 PING 192.168.127.1, Send/Recv/Lost = 4/4/0	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## tcpdump

Use the **tcpdump** privileged command on the router to capture layer-3 packets and display on the terminal.

### Synopsis

# **tcpdump [-c <count> | -i <interface> | -n ] [<expression>]**

<b>Option Description</b>	-c <count>	Exit after receiving count packets
	-i <interface>	Network interface to be used to capture packets. E.g. <b>eth0</b>
	-n	Do't convert host addresses to names.
	expression	Common pcap-filter syntax
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	

<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>Typing <b>tcpdump</b> command and pressing enter will get a prompt message and then type applicable arguments.</li> <li>Only incoming packets will be displayed on the terminal console.</li> </ul>
<b>Examples</b>	<p>Capture and display incoming icmp packets.</p> <pre>router# tcpdump Please set tcpdump parsing parameter -i eth0 icmp  Press ESC or q to exit tcpdump tcpdump: verbose output suppressed, use -v or -vv for full protocol decode listening on eth0, link-type EN10MB (Ethernet), capture size 262144 bytes 01:15:50.760091 IP 192.168.127.1 &gt; 192.168.127.254: ICMP echo request, id 1, seq 2282, length 40 01:15:50.760035 IP 192.168.127.1 &gt; 192.168.127.254: ICMP echo request, id 1, seq 2283, length 40</pre>
<b>Error Messages</b>	<p>^Parse error</p> <p>^Incomplete command</p>
<b>Related Commands</b>	N/A

## traceroute

To trace the route that the IP packets will follow, use the **traceroute** command.

### Synopsis

```
# traceroute <ip-address|FQDN>
```

<b>Option Description</b>	ip-address	IP address
	FQDN	Fully qualified domain name
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	Type "traceroute" followed by the destination address to initiate the traceroute process. It continues until it reaches the correct destination reply or a maximum of 30 hops. Users can end the process early by pressing ESC or typing 'q'.	
<b>Examples</b>	<pre>Firewall/VPN Router 00000# traceroute 192.168.111.111 Press ESC or q to exit traceroute traceroute to 192.168.127.253 (192.168.127.253), 30 hops max, 46 byte packets 1 192.168.127.253 (192.168.127.253) 0.011 ms 0.007 ms 0.005 ms</pre>	
<b>Error Messages</b>	<p>^Parse error</p> <p>^Incomplete command</p>	
<b>Related Commands</b>	show ip flow export	

## Netflow

To specify or modify netflow configurations, use the following configuration command sets.

### ip flow-export

Use **ip flow-export** command to configure netflow global settings.

#### Synopsis

(config)# **ip flow-export {enable | disable | destination <host> [port] | version <ver>}**

<b>Option Description</b>	enable	Enable netflow
	disable	Disable netflow
	destination	Collector setting
	host	Collector's IP
	port	Collector's port
	version	Specifies NetFlow version
	ver	NetFlow version
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Enable Netflow and set collector ip, mask. router# configure router(config)# ip flow-export enable router(config)# ip flow-export destination 172.21.0.1 9996 router(config)# exit	
<b>Error Messages</b>	Invalid Collector %ip:%port. It has been set on Primary Collector. Invalid IP/Hostname Invalid Port ^Parse error ^Incomplete command	
<b>Related Commands</b>	show ip flow export	

### no ip flow-export destination

Use the **no ip flow-export destination** command to disable connector settings.

#### Synopsis

(config)# **no ip flow-export destination [host]**

<b>Option Description</b>	host	Collector's IP
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Disable Netflow and set collector ip, mask. router# configure router(config)# no ip flow-export destination 172.21.0.1 router(config)# exit	
<b>Error Messages</b>	% is not exist. ^Parse error ^Incomplete command	

<b>Related Commands</b>	show ip flow export
-------------------------	---------------------

### Synopsis

(config)# **ip flow-cache timeout** {active <a-time> | inactive <i-time>}

<b>Option Description</b>	active	Configure NetFlow active timeout
	a-time	active timeout time
	inactive	Configure NetFlow inactive timeout
	i-time	inactive timeout time
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Enable Netflow and set collector ip, mask. router# configure router(config)# ip flow-cache timeout 5 router(config)# exit	
<b>Error Messages</b>	Inactive Timeout must be 1 - 3600. Active Timeout must be 1 - 60. ^Parse error ^Incomplete command	
<b>Related Commands</b>	show ip flow export	

### Synopsis

(config-if)# **interface** <if-name>

(config-if)# **ip flow** {both | egress | ingress}

<b>Option Description</b>	both	Bidirectional traffic data
	egress	Egress traffic data
	ingress	Ingress traffic data
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Set Netflow cache direction on interface router# configure router(config)#interface lan router(config-if)# ip flow both router(config-if)# exit	
<b>Error Messages</b>	Can not enable NetFlow on this interface ^Parse error ^Incomplete command	
<b>Related Commands</b>	show ip flow export	

### **Synopsis**

(config-if)# **ip route-cache flow {enable | disable}**

<b>Option Description</b>	enable	Enable netflow
	disable	Disable netflow
<b>Defaults</b>	N/A	
<b>Command Modes</b>		Sub-level configuration
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Enable Netflow on Interface. router# configure router(config)#interface lan router(config-if)# ip route-cache flow enable router(config-if)# exit	
<b>Error Messages</b>	Can not enable NetFlow on this interface ^Parse error ^Incomplete command	
<b>Related Commands</b>	show ip flow export	

### **Synopsis**

(config-if)# **no ip route-cache flow**

<b>Option Description</b>	no	Reset or disable configuration
	enable	Enable netflow
	disable	Disable netflow
<b>Defaults</b>	N/A	
<b>Command Modes</b>		Sub-level configuration
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Delete Interface Netflow Setting. router# configure router(config)#interface lan router(config-if)# no ip route-cache flow router(config-if)# exit	
<b>Error Messages</b>	Can not enable NetFlow on this interface Rate must be 0-65535 ^Parse error ^Incomplete command	
<b>Related Commands</b>	show ip flow export	

(config-if)# **netflow-mode {basic [rate] |filtered}**

<b>Option</b>	basic	Basic mode
<b>Description</b>	rate	Specifies the sampling rate
	filtered	Filter mode
<b>Defaults</b>	N/A	
<b>Command Modes</b>		Sub-level configuration
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Enable Netflow and set collector ip, mask. router# configure router(config)# netflow-mode basic 1 router(config)# exit	
<b>Error Messages</b>	Can not enable NetFlow on this interface Rate must be 0-65535 ^Parse error ^Incomplete command	
<b>Related Commands</b>	show ip flow export	

## **Synopsis**

```
(config)# configure
(config)# interface lan
(config-if)# netflow-mode filtered
(config-filter)# {src-ip <s-ip> <s-mask> | src-port <s-port> |dst-ip <d-ip> <d-mask> | dst-port <d-port> | protocol tcp | protocol udp }
```

<b>Option Description</b>	src-ip s-ip s-mask src-port s-port dst-ip d-ip d-mask dst-port d-port protocol tcp udp	Filter Source IP Address Source IP Address Source IP Mask Filter Source Port Source Port Filter Destination IP Address Destination IP Address Destination IP mask Filter Destination Port Destination Port Protocol type TCP UDP
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Enable Netflow and set collector ip, mask. router# configure router(config)#interface lan router(config-if)#netflow-mode filtered router(config-filter)#src-ip 192.168.127.0 255.255.255.0 router(config-filter)#src-port 80 router(config-filter)#protocol tcp router(config-filter)#exit router(config-if)#exit router(config)#exit	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	show ip flow export	

## Synopsis

(config-filter)# **no {protocol | no src-ip | no dst-ip | no src-port | no dst-port}**

<b>Option Description</b>	no	Reset or disable configuration
	src-ip	Filter Source IP Address
	src-port	Filter Source Port
	dst-ip	Filter Destination IP Address
	dst-port	Filter Destination Port
	protocol	Protocol type
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>Set Netflow filter mode. router# configure router(config)#interface lan router(config-if)#netflow-mode filtered router(config-filter)#no protocol router(config-filter)#exit router(config-if)#exit router(config)#exit</pre>	
<b>Error Messages</b>	<sup>^</sup> Parse error <sup>^</sup> Incomplete command	
<b>Related Commands</b>	show ip flow export	

# Network Services

## DHCP

### service dhcp

To enable the DHCP service, use the **service dhcp** global configuration command. To disable the DHCP service, use **no** form of this command.

#### Synopsis

```
(config)# service dhcp [auto-assign]
```

```
(config)# no service dhcp
```

<b>Option Description</b>	auto-assign	Enables DHCP server mode as Port-based IP assignment
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	Command service dhcp enables DHCP server mode as DHCP/MAC-based assignment.	
<b>Examples</b>	<ul style="list-style-type: none"><li>Enable DHCP server mode to Port-based IP assignment. router# configure router(config)# service dhcp auto-assign router(config)# exit</li><li>Enable DHCP server mode to DHCP/MAC-based assignment. router# configure router(config)# service dhcp router(config)# exit</li><li>Disable DHCP server mode. router# configure router(config)# no service dhcp router(config)# exit</li></ul>	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	show ip dhcp show ip dhcp static show ip auto-assign show ip dhcp-relay ip dhcp pool ip dhcp static pool ip dhcp-relay interface ethernet	

## ip dhcp pool

To create a DHCP pool for dynamic IP assignment, use the **ip dhcp pool** global configuration command and related sub-level configuration command sets. To remove the DHCP pool, use **no** form of this command.

### Synopsis

#### **Create / Remove a DHCP pool**

```
(config)# ip dhcp pool <index>
(config)# no ip dhcp pool <index>
```

#### **Set IP addresses in the pool**

```
(dhcp-config)# network <first-ip> <last-ip> <netmask>
```

#### **Set lease time**

```
(dhcp-config)# lease <minutes>
```

#### **Set DNS Server**

```
(dhcp-config)# dns-server <dns-ip1><dns-ip2>
```

#### **Set Default Gateway**

```
(dhcp-config)# default-router <dr-ip>
```

#### **Set NTP Server**

```
(dhcp-config)# ntp-server <ntp-ip>
```

#### **Save and Exit DHCP pool configuration**

```
(dhcp-config)# exit
```

#### **Enable / Disable the DHCP pool**

```
(config)# ip dhcp pool <index> {enable | disable}
```

Option Description	index	Index of DHCP pools. This value should be created in sequence, the maximum number of pools is 32.
	lease	Specifies DHCP lease time.
	minutes	A number, ranges from 5 to 527039. Default is 60.
	network	Specifies a range of IP addresses in a DHCP pool.
	first-ip	The first IP address in a DHCP pool. Default is 0.0.0.0
	last-ip	The last IP address in a DHCP pool. Default is 0.0.0.0
	netmask	Netmask of a DHCP pool. Default is 0.0.0.0
	dns-server	Specifies DNS servers.
	dns-ip1	The IP address of the first DNS server. Default is 0.0.0.0
	dns-ip2	The IP address of the second DNS server. Default is 0.0.0.0
	default-router	Specifies the default router.
	dr-ip	The IP address of the default router. Default is 0.0.0.0
	ntp-server	Specifies the NTP server.
	ntp-ip	The IP address of the NTP server Default is 0.0.0.0
	exit	Commit new settings and exit sub-level configuration mode.
	enable	Enable specified <index> in the DHCP pool
	disable	Disable specified <index> in the DHCP pool
Defaults	Enabled.	
Command Modes	Global configuration, sub-level configuration	
Usage Guidelines	<ul style="list-style-type: none"><li>• Maximum number of pools is 32.</li><li>• No modification function is provided. In case modification on a specific index is required, remove it first and then add a new setting.</li></ul>	

	<ul style="list-style-type: none"> <li>Type a valid index to enter sub-level configuration mode.</li> <li>Specify <b>network &lt;first-ip&gt; &lt;last-ip&gt; &lt;netmask&gt;</b> first before setting <b>lease</b>, <b>dns-server</b>, <b>default-router</b> or <b>ntp-server</b>. Otherwise, error message <b>% Please configure offered network first</b> will be displayed.</li> <li>Static IP assignment takes precedence over the dynamic IP assignment as well as DHCP relay agent.</li> <li>Exit the sub-level configuration mode to let settings take effect.</li> </ul>
<b>Examples</b>	<p>Create a DHCP pool for dynamic IP assignment:</p> <p>Prerequisites:</p> <ul style="list-style-type: none"> <li>TN router: <ul style="list-style-type: none"> <li>Interface LAN5: static IP = 192.168.5.254/24, VLAN ID=5;</li> <li>PORT5: VLAN ID=5</li> <li>DHCP server mode: Dynamic/Static IP assignment</li> </ul> </li> <li>Device(A) connected on PORT5: <ul style="list-style-type: none"> <li>IP: DHCP client</li> </ul> </li> </ul> <p>Scenario:</p> <p>a) TN router DHCP pool settings:</p> <ol style="list-style-type: none"> <li>IP addresses: from 192.168.5.1 to 192.168.5.10</li> <li>Netmask: 255.255.255.0</li> <li>Lease time: 2880 minutes</li> <li>Default gateway: 192.168.5.254</li> <li>DNS server 1: 8.8.8.8</li> <li>DNS server 2: 192.168.8.8</li> <li>NTP server: 192.168.8.9</li> </ol> <p>b) Device(A) can get an DHCP IP: 192.168.5.1 through PORT5.</p> <p>Commands:</p> <pre>router# configure router(config)# ip dhcp pool 1 router(dhcp-config)# network 192.168.5.1 192.168.5.10 255.255.255.0 router(dhcp-config)# lease 2880 router(dhcp-config)# default-router 192.168.5.254 router(dhcp-config)# dns-server 8.8.8.8 192.168.8.8 router(dhcp-config)# ntp-server 192.168.8.9 router(dhcp-config)# exit</pre>
<b>Error Messages</b>	<p>% Invalid parameter!</p> <p>% Invalid Index</p> <p>% Please configure offered network first.</p> <p>^Parse error</p> <p>^Incomplete command</p>
<b>Related Commands</b>	<p>service dhcp</p> <p>ip dhcp static pool</p> <p>ip dhcp-relay</p> <p>interface ethernet</p> <p>show ip dhcp</p> <p>show ip dhcp static show ip auto-assign show ip dhcp binding</p> <p>show ip dhcp-relay</p>

## ip dhcp static pool

To assign a static DHCP IP address to a client device with a specific MAC address, use the **ip dhcp static pool** global configuration command. To remove the static IP assignment, use **no** form of this command.

### Synopsis

#### **Create / Remove a DHCP static IP**

```
(config)# ip dhcp static pool <name>
(config)# no ip dhcp static pool <name>
```

#### **Set the static IP address in the pool**

```
(dhcp-config)# host <ip-addr> <netmask>
```

#### **Set lease time**

```
(dhcp-config)# lease <minutes>
```

#### **Set MAC address**

```
(dhcp-config)# hardware-address <mac-addr>
```

#### **Set DNS Server**

```
(dhcp-config)# dns-server <dns-ip1> <dns-ip2>
```

#### **Set Default Gateway**

```
(dhcp-config)# default-router <dr-ip>
```

#### **Set NTP Server**

```
(dhcp-config)# ntp-server <ntp-ip>
```

#### **Save and Exit DHCP static configuration**

```
(dhcp-config)# exit
```

#### **Enable / Disable DHCP static IP configuration**

```
(config)# ip dhcp static pool <name> {enable | disable}
```

Option Description	name	A name of the static IP assignment in the DHCP pool. Maximum length is 63.
	lease	Specifies DHCP lease time
	minutes	The lease duration. Ranges from 5 to 527039. Default is 60.
	host	Specifies the static IP address.
	ip-addr	Assigned IP address. Default is 0.0.0.0
	netmask	Netmask of the assigned IP address. Default is 0.0.0.0
	hardware-address	Specifies the MAC address
	mac-addr	The MAC address of the selected device. Default is 00:00:00:00:00:00
	dns-server	Specifies the DNS servers.
	dns-ip1	The IP address of the first DNS server. Default is 0.0.0.0
	dns-ip2	The IP address of the second DNS server. Default is 0.0.0.0
	default-router	Specifies the default router.
	dr-ip	The IP address of the default router. Default is 0.0.0.0
	ntp-server	Specifies the NTP server.
	ntp-ip	The IP address of the NTP server. Default is 0.0.0.0
	exit	Commit new settings and exit sub-level configuration mode.
	enable	Enable specified <name> in the DHCP pool
	disable	Disable specified <name> in the DHCP pool
Defaults	Enabled.	

<b>Command Modes</b>	Global configuration, sub-level configuration
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>Maximum number of static IP in the DHCP pool is 256.</li> <li>Types a valid name to enter sub-level configuration mode to modify IP assignment settings.</li> <li>Specify host &lt;ip-addr&gt; &lt;netmask&gt; first before setting <b>lease</b>, <b>hardware-address</b>, <b>dns-server</b>, <b>default-router</b> or <b>ntp-server</b>. Otherwise, error message <b>% Please configure host IP and netmask first</b> will be displayed.</li> <li>Static IP assignment takes precedence over the dynamic IP assignment as well as DHCP relay agent.</li> <li>Exits the sub-level configuration mode to let settings take effect.</li> </ul>
<b>Examples</b>	<p>Create a static IP assignment:</p> <p>Prerequisites:</p> <ul style="list-style-type: none"> <li>TN router: <ul style="list-style-type: none"> <li>Interface LAN6: static IP = 192.168.6.254/24, VLAN ID=6</li> <li>PORT6: VLAN ID=6</li> <li>DHCP server mode: Dynamic/Static IP assignment</li> </ul> </li> <li>Device(A) connected on PORT6: <ul style="list-style-type: none"> <li>IP: DHCP client</li> </ul> </li> </ul> <p>Scenario:</p> <p>a) TN router DHCP static IP settings:</p> <ol style="list-style-type: none"> <li>Name: P6-static</li> <li>IP addresses: from 192.168.6.1</li> <li>Netmask: 255.255.255.0</li> <li>MAC address: 00:90:e8:00:f2:ac</li> <li>Lease time: 2880 minutes</li> <li>Default gateway: 192.168.6.254</li> <li>DNS server 1: 8.8.8.8</li> <li>DNS server 2: 192.168.8.8</li> <li>NTP server: 192.168.8.9</li> </ol> <p>b) Device(A) can get an DHCP IP: 192.168.6.1 through PORT6.</p> <p>Commands:</p> <pre>router# configure router(config)# ip dhcp static pool P6-static router(dhcp-config)# host 192.168.6.1 255.255.255.0 router(dhcp-config)# lease 2880 router(dhcp-config)# hardware-address 00:90:e8:00:f2:ac router(dhcp-config)# default-router 192.168.6.254 router(dhcp-config)# dns-server 8.8.8.8 192.168.8.8 router(dhcp-config)# ntp-server 192.168.8.9 router(dhcp-config)# exit</pre>
<b>Error Messages</b>	<p><b>% Parse error</b></p> <p><b>% Incomplete command</b></p> <p><b>% Please configure host IP and netmask first.</b></p>
<b>Related Commands</b>	service dhcp ip dhcp static pool ip dhcp-relay interface ethernet show ip dhcp show ip dhcp static show ip auto-assign show ip dhcp binding show ip dhcp-relay

## ip dhcp-relay

To enable a DHCP relay agent, use the **ip dhcp-relay** global configuration command. To disable DHCP relay agent, use **no** form of this command.

### Synopsis

```
(config)# ip dhcp-relay {server {interface <if-name> |
    <server-index> <server-ip>} |
    option82 [{remote-id-type {ip |
        interface <if-name>} |
        mac |
        client-id |
        other} |
        man-id <manual-id>}]}

(config)# no ip dhcp-relay {server {interface |
    <server-index1>} |
    option82}
```

<b>Option Description</b>	server	Specifies an interface to relay DHCP message to a DHCP server or DHCP servers
	interface	Specifies an interface to relay DHCP message to a DHCP server
	if-name	Valid interface name, if-name is case-sensitive
	server-index	Index ranges from 1 to 4
	server-ip	IP addresses of DHCP server.
	option82	Specifies DHCP option 82
	remote-id-type	Specifies one of WAN-IP/LAN/MAC/Client-ID/Other types
	ip	(Deprecated) WAN interface IP address
	mac	MAC address
	client-id	Uses a combination of the switch's MAC address and IP address as the remote ID
	other	Uses string specified by <manual-id>
	man-id	Specifies the user-designated ID
	manual-id	User-designated ID. Maximum length is 32.
	server-index1	Index ranges from 0 to 3
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>If dynamic/static IP assignment or IP-port binding is specified, DHCP relay agent will not take effect in this case.</li><li>Static IP assignment takes precedence over the dynamic IP assignment as well as DHCP relay agent.</li><li>For DHCP option 82 feature, the CLI command (config)# ip dhcp-relay option82 remote-id-type <b>ip</b> is replaced with (config)# ip dhcp-relay option82 remote-id-type <b>interface WAN</b>.</li></ul>	
<b>Examples</b>	<p>DHCP relay agent:</p> <p>Prerequisites:</p> <ul style="list-style-type: none"><li>TN router:<ul style="list-style-type: none"><li>- LAN6: 192.168.6.252/24, VLAN ID=6, interface used for DHCP clients</li><li>- LAN8: 192.168.8.252/24, VLAN ID=8, interface used for the DHCP server</li></ul></li><li>Device(A) on subnet 192.168.6.0/24:<ul style="list-style-type: none"><li>- IP: DHCP client</li></ul></li><li>DHCP Server on subnet 192.168.8.0/24:<ul style="list-style-type: none"><li>- IP: 192.168.8.20/24</li><li>- Server settings:<ol style="list-style-type: none"><li>1) IP pool: 192.168.6.11 to 192.168.6.15</li><li>2) Circuit-ID: 0x01000606</li><li>3) Remote-ID: 0x31323334</li></ol></li></ul></li></ul>	

	<p>Network topology:</p>
	<p>Scenario:</p> <ul style="list-style-type: none"> <li>a) Device(A) send DHCP DISCOVER packet to the router. Then the router will add a relay agent IP address and replace source IP and destination IP to the packet and forward it to the DHCP server.</li> <li>b) A DHCP server replies DHCP OFFER packet to the router and the router sends the packet to Device(A).</li> </ul> <p>Commands:</p> <pre>router# configure router(config)# ip dhcp-relay server interface LAN8 router(config)# ip dhcp-relay server 1 192.168.8.20 router(config)# ip dhcp-relay option82 router(config)# ip dhcp-relay option82 remote-id-type other router(config)# ip dhcp-relay option82 man-id 1234 router(config)# interface ethernet 1/6 router(config-if)# ip dhcp-relay router(config-if)# exit router(config)#</pre>
<b>Error Messages</b>	<ul style="list-style-type: none"> <li>% Invalid parameter!</li> <li>% Invalid outbound Interface Name.</li> <li>% Invalid interface!</li> <li>% Please configure offered network first.</li> <li>^Parse error</li> <li>^Incomplete command</li> </ul>
<b>Related Commands</b>	<pre>service dhcp ip dhcp static pool ip dhcp pool interface ethernet show ip dhcp show ip dhcp static show ip auto-assign show ip dhcp binding show ip dhcp-relay</pre>

## interface ethernet ip

To assign a static DHCP IP address to a client device by using IP-port binding function, use the **interface ethernet** global configuration command and **ip** sub-level configuration command sets. To remove IP-port binding settings or disable dhcp-relay, use the **no** form of this command.

### Synopsis

**Enter into the sub-level command mode to configure IP-port binding related settings**

```
(config)# interface ethernet <mod-port>
```

**Set the IP address of the specified Port / Remove the IP address**

```
(config-if)# ip auto-assign <ip-addr> <netmask>
(config-if)# no ip auto-assign
```

**Set DNS Server**

```
(config-if)# ip dns-server <dns-ip1> <dns-ip2>
```

**Set Default Gateway**

```
(config-if)# ip default-router <dr-ip>
```

**Set NTP Server**

```
(config-if)# ip ntp-server <ntp-ip>
```

**Set lease time**

```
(config-if)# ip lease <minutes>
```

**Enable / Disable Option-82 for DHCP relay agent on specified Port**

```
(config-if)# ip dhcp-relay
(config-if)# no ip dhcp-relay
```

Option Description	mod-port	Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,...
	Ip	Specifies IP-port binding or enables dhcp-relay function
	auto-assign	Specifies IP address and netmask for the connected device
	ip-addr	The IP address to be assigned to the device.
	netmask	Netmask
	dns-server	Specifies DNS servers.
	dns-ip1	The IP address of the first DNS server.
	dns-ip2	The IP address of the second DNS server.
	default-router	Specifies the default router.
	dr-ip	The IP address of the default router.
	ntp-server	Specifies the NTP server.
	ntp-ip	The IP address of the NTP server
	lease	Specifies DHCP lease time
	minutes	A number, ranges from 5 to 527039
	dhcp-relay	Specifies to enable/disable dhcp-relay function.
Defaults	N/A	
Command Modes	Global configuration, sub-level configuration	
Usage Guidelines	<ul style="list-style-type: none"><li>Maximum number of port-based IP pool is 16.</li><li>IP-port binding takes precedence over DHCP relay agent.</li></ul>	
Examples	<p>Create a port-based IP assignment:</p> <p>Prerequisites:</p> <ul style="list-style-type: none"><li>TN router:<ul style="list-style-type: none"><li>- Interface LAN7: static IP = 192.168.7.252/24, VLAN ID=7</li><li>- PORT7: VLAN ID=7</li><li>- DHCP server mode: IP-port binding</li></ul></li></ul>	

	<ul style="list-style-type: none"> <li>Device(A) connected on PORT7: - IP: DHCP client</li> </ul> <p><b>Scenario:</b></p> <p>a) TN router DHCP port-based IP settings:</p> <ol style="list-style-type: none"> <li>IP addresses: from 192.168.7.22</li> <li>Netmask: 255.255.255.0</li> <li>Lease time: 1440 minutes</li> <li>Default gateway: 192.168.7.252</li> <li>DNS server 1: 8.8.8.8</li> <li>DNS server 2: 192.168.8.8</li> <li>NTP server: 192.168.8.9</li> </ol> <p>b) Device(A) can get an DHCP IP: 192.168.7.22 through PORT7.</p> <p><b>Commands:</b></p> <pre>router# configure router(config)# interface ethernet 1/7 router(config-if)# ip auto-assign 192.168.7.22 255.255.255.0 router(config-if)# ip lease 1440 router(config-if)# ip ntp-server 192.168.8.9 router(config-if)# ip default-router 192.168.7.252 router(config-if)# ip dns-server 8.8.8.8 192.168.8.8 router(config-if)# exit</pre>
<b>Error Messages</b>	<p>% Illegal parameter</p> <p>^Parse error</p> <p>^Incomplete command</p>
<b>Related Commands</b>	service dhcp ip dhcp pool ip dhcp static pool ip dhcp-relay interface ethernet show ip dhcp show ip dhcp static show ip auto-assign show ip dhcp binding show ip dhcp-relay

## show ip dhcp

To check the DHCP static or dynamic client list on the router, use the **show ip dhcp** command.

### Synopsis

```
# show ip dhcp [{static |  
binding}]
```

<b>Option Description</b>	static binding	Specifies to display static DHCP client list Specifies to display dynamic DHCP client list
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<ul style="list-style-type: none"><li>Display static DHCP client list. router # show ip dhcp static Static DHCP Pool List ----- Name : P6-static State : Enable Host IP Address : 192.168.6.1 Host Netmask : 255.255.255.0 MAC Address : 00:90:E8:00:F2:AC Lease Time(min) : 2880 Default Gateway : 192.168.6.254 NTP Server : 192.168.8.9 DNS Server 1 : 8.8.8.8 DNS Server 2 : 192.168.8.8</li><li>Display dynamic DHCP client list. router # show ip dhcp binding Name MAC Address IP Address Time Left ----- Moxa-1 00:90:e8:00:00:41 192.168.5.1 44 h: 34 m: 25 s</li></ul>	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	ip dhcp static pool interface ethernet ip	

## show ip auto-assign

To check the port-based IP pool list information on the router, use the **show ip auto-assign** command.

### Synopsis

```
# show ip auto-assign
```

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# show ip auto-assign Port-based IP Pool List ----- Port : 7 State : Enable Static IP Address : 192.168.7.22 Netmask : 255.255.255.0 Lease Time(min) : 1440 Default Gateway : 192.168.7.252 NTP Server : 192.168.8.9 DNS Server 1 : 8.8.8.8 DNS Server 2 : 192.168.8.8	
<b>Error Messages</b>	^Parse error ^Incomplete command	

<b>Related Commands</b>	ip dhcp static pool interface ethernet ip
-------------------------	--

## show ip dhcp-relay

To check the DHCP relay settings on the router, use the **show ip dhcp-relay** command.

### Synopsis

# **show ip dhcp-relay**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router# show ip dhcp-relay DHCP Relay Agent Setting   Interface      : LAN8     1st server IP : 192.168.8.20     2nd server IP : 0.0.0.0     3rd server IP : 0.0.0.0     4th server IP : 0.0.0.0 DHCP Relay Option 82: Enable   Remote ID type   : Other   Remote ID value  : 1234   (null)           : 31323334 DHCP Function Table   Port  Circuit-ID        Option 82   -----  -----   1/1    01000801        Disable   1/2    01000102        Disable   1/3    01000503        Disable   1/4    01000804        Disable   1/5    01000505        Disable   1/6    01000606        Enable   1/7    01000107        Disable   1/8    01000808        Disable   1/9    01000109        Disable   1/10   0100010A        Disable   1/11   0100080B        Disable   1/12   0100010C        Disable   1/13   0100010D        Disable   1/14   0100010E        Disable   1/15   0100010F        Disable   1/16   01000110        Disable</pre>
<b>Error Messages</b>	^Parse error ^Incomplete command
<b>Related Commands</b>	interface ethernet ip

## DNS Server

The following commands apply to TN-4900 models only.

### show ip dns-server

To show DNS server configuration and status, use the **show ip dns-server** command.

#### Synopsis

```
# show ip dns-server [ zone [<zone-index(1-16)>] ]
```

<b>Option Description</b>	show	Display configuration/status information
	Ip	Display IP information
	dns-server	DNS server configuration
	zone	zone configuration
	<zone-index(1-16)>	zone index number
<b>Default</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>Firewall/VPN Router 00000# show ip dns-server DNS Server: Enable DNS Reverse Lookup: Enable  Firewall/VPN Router 00000# show ip dns-server zone Zone Table: ----- Index          Domain Name ZONE-1         a ZONE-2         b ZONE-10        k ----- Total zones: 3  Firewall/VPN Router 00000# show ip dns-server zone 1 ZONE-1 Domain name: a DNS table: ----- FQDN           IP Address 1.door.ext.a   10.1.2.1 2.door.ext.a   10.1.2.2 ----- Total entries: 2</pre>	
<b>Error Message</b>	N/A	
<b>Related Commands</b>	N/A	

## **dns-server [{enable | disable}]**

To enable or disable DNS server global function, use the **dns-server [{enable | disable}]** command.

### **Synopsis**

(config)# **dns-server [ { enable | disable } ]**

<b>Option Description</b>	dns-server	DNS server configuration
	enable	Enable assignment
	disable	Disable assignment
<b>Defaults</b>	disabled	
<b>Command Modes</b>	Configuration Mode	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Firewall/VPN Router 00000(config) # dns-server enable	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	N/A	

## **ip dns-server reverse-lookup**

To enable DSN server reverse lookup function, use the **ip dns-server reverse-lookup** command.

### **Synopsis**

(config)# **ip dns-server reverse-lookup**

<b>Option Description</b>	ip	Display IP information
	dns-server	DNS server configuration
	reverse-lookup	Enable DNS reverse-lookup
<b>Defaults</b>	disabled	
<b>Command Modes</b>	Configuration Mode	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Firewall/VPN Router 00000(config) # ip dns-server reverse-lookup	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	no ip dns-server reverse-lookup	

## **no ip dns-server reverse-lookup**

To disable DSN server reverse lookup function, use the **no ip dns-server reverse-lookup** command.

### **Synopsis**

(config)# **ip dns-server reverse-lookup**

<b>Option Description</b>	no	Disable the configuration/reset to default value
	ip	Display IP information
	dns-server	DNS server configuration
	reverse-lookup	Enable DNS reverse-lookup
<b>Defaults</b>	disabled	
<b>Command Modes</b>	Configuration Mode	

<b>Usage Guidelines</b>	N/A
<b>Examples</b>	Firewall/VPN Router 00000(config) # no ip dns-server reverse-lookup
<b>Error Messages</b>	N/A
<b>Related Commands</b>	ip dns-server reverse-lookup

## ip dns-server zone

To configure DNS server zone parameters, use the **ip dns-server zone** command.

### Synopsis

```
(config)# ip dns-server zone <zone-index (1-16)> [domain-name <string(63)>]
```

<b>Option Description</b>	ip	Configure IP parameters
	dns-server	DNS server configuration
	zone	Zone configuration
	<zone-index(1-16)>	Zone index as an integer between 1-16.
	domain-name	Domain name option for the zone.
	<string(63)>	Specify domain name.as a string. Permitted characters : [a-zA-Z0-9-.]. Additionally, the following may be used as any character but the first or last: '.' & '-' Maximum 63 characters long.
	<b>Defaults</b>	Disabled
<b>Command Modes</b>	Configuration Mode	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Firewall/VPN Router 00000(config) # ip dns-server zone 3 domain-name xxx	
<b>Error Messages</b>	% Incomplete command. % Invalid: The given Domain Name does not represent a valid Domain Name.	
<b>Related Commands</b>	no ip dns-server zone { <zone-index(1-16)>   all }	

## no ip dns-server zone

To clear zone command, use **no ip dns-server zone** command.

### Synopsis

```
(config)# no ip dns-server zone { <zone-index(1-16)> | all }
```

<b>Option Description</b>	no	Delete the entry/reset to the default value
	ip	Configure IP parameters
	dns-server	DNS server configuration
	zone	Zone configuration option
	<zone-index(1-16)>	Zone index as an integer between 1-16..
	all	Clear all zone configurations
<b>Defaults</b>	disabled	
<b>Command Modes</b>	Configuration Mode	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Firewall/VPN Router 00000(config) # no ip dns-server zone 3 Firewall/VPN Router 00000(config) # no ip dns-server zone all	

<b>Error Messages</b>	% this zone is not created, domain name of this zone should be set first
<b>Related Commands</b>	ip dns-server zone <zone-index (1-16)> [domain-name <string(63)>]

## hostname <hostname(63)> ip <ucast\_addr>

To edit zone entry command, use **hostname** command.

### Synopsis

```
(config-dns-zone)# hostname <hostname(63)> ip <ucast_addr>
```

<b>Option Description</b>	hostname <string(63)>	Hostname for DNS entry <hostname(63)> only accept [a-zA-Z0-9.-], while '.' & '-' cannot be at the begin or end. Maximum 63 characters of <hostname(63)> length. if not, error message
	ip	IP address for DNS entry
	A.B.C.D(<ip_addr>)	Unicast IP address
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Zone submode configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Firewall/VPN Router 00000(config)# ip dns-server zone 3 Firewall/VPN Router 00000(config-dns-zone)# hostname test ip 1.1.1.1 Firewall/VPN Router 00000(config-dns-zone)# end	
<b>Error Messages</b>	% Invalid: The given IP Address does not represent a valid IPv4 address.: % Invalid: The given Hostname does not represent a valid Hostname. % Invalid: The same hostname has already existed % Invalid: can't set more than 256 DNS entries	
<b>Related Commands</b>	no hostname <hostname(63)>	

## **no hostname <hostname(63)>**

To remove zone entry by hostname command, use the **no hostname** command.

### **Synopsis**

(config-dns-zone)# **no hostname <hostname(63)>**

<b>Option Description</b>	no hostname <string(63)>	Delete the entry/reset to default value Hostname for DNS entry Hostname
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Zone submode configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Firewall/VPN Router 00000 (config-dns-zone) # no hostname test	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	no hostname <hostname(63)> ip <ucast_addr>	

## **no ip <ucast\_addr>**

To remove zone entry by IP command, use **no ip** command.

### **Synopsis**

(config-dns-zone)# **no ip <ucast\_addr>**

<b>Option Description</b>	no ip A.B.C.D(<ip_addr>)	Delete the entry/reset to default value IP address for DNS entry Unicast IP address
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Zone submode configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Firewall/VPN Router 00000 (config) # ip dns-server zone 3 Firewall/VPN Router 00000 (config-dns-zone) # no ip 1.1.1.1 Firewall/VPN Router 00000 (config-dns-zone) # exit	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	hostname <hostname(63)> ip <ucast_addr>	

## Dynamic DNS

### ip ddns

To enable the DDNS service, use the **ip ddns** global configuration command. To disable DDNS service, use the **no** form of this command.

#### Synopsis

```
(config)# ip ddns {service {freedns |
    3322 |
    dyndns |
    no-ip} |
    username <user-name> |
    password <pwd> |
    domain <domain-name>}
```

```
(config)# no ip ddns
```

Option Description	service freedns 3322 dyndns no-ip username user-name password pwd domain domain-name	Specifies a DDNS service DDNS service: freedns DDNS service: 3322 DDNS service: dyndns DDNS service: no-ip Specifies the DDNS server's user name DDNS server's user name, 1 to 45 characters Specifies the DDNS server's password DDNS server's password, 1 to 45 characters Specifies domain name for DDNS service DDNS server's domain name, 1 to 45 characters
Command Modes	Global configuration	
Usage Guidelines	N/A	
Examples	Configure freedns ddns service. router# configure router(config)# ip ddns service freedns router(config)# ip ddns username demo-user router(config)# ip ddns password demo-password router(config)# ip ddns domain domain-name router(config)# exit	
Error Messages	% Password Length should <= 45 % Server Name Error ^Parse error ^Incomplete command	
Related Commands	show ip ddns	

## show ip ddns

To check the Dynamic DNS settings on the router, use the **show ip ddns** command.

### Synopsis

# **show ip ddns**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	router # show ip ddns DDNS Service : no-ip Server Name : User Name : demo-user Password : ***** Domain Name :
<b>Error Messages</b>	^Parse error ^Incomplete command
<b>Related Commands</b>	ip ddns

## Other Commands

### **terminal**

Use the **terminal** privileged command on the router to configure terminal page length.

### Synopsis

# **terminal {length <number> | default}**

<b>Option Description</b>	length	Specifies terminal page length
	number	0 or 20-100, 0: Unlimited
	default	Resets the Terminal Length to Default, default length: 20
<b>Defaults</b>	20	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	N/A	
<b>Error Messages</b>	Page Length should be between 20 and 100 ^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## package

Use the **package** privileged command on the router to install/upgrade packages such as Network Security Package or MXsecurity Agent Package.

### Synopsis

```
# package {install | upgrade} <pkg-name> {firmware | tftp <ip> <filename>}
```

<b>Option Description</b>	install upgrade pkg-name firmware tftp ip filename	Specifies to install designated package Specifies to upgrade designated package One of the package names {security   mxsecurity} Specifies to use the package prebuilt in the firmware Specifies to use the package located on a remote TFTP server IP address The filename of the designated package
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>&lt;pkg-name&gt; is case-sensitive.</li><li>If the package is already present, utilize the "upgrade" command instead of the "install" command.</li><li>Given that firmware and packages are handled separately, if the current package is incompatible with the new firmware, the existing package will be unloaded. You'll then need to download a new package and install it on the router.</li></ul>	
<b>Examples</b>	<ul style="list-style-type: none"><li>Upgrade security package via TFTP router# package upgrade security tftp 192.168.127.102 Security_TN-4900_V7.0.12_Build_23081018.pkg Upgrade security package(Security_TN-4900_V7.0.12_Build_23081018.pkg) from TFTP Server IP 192.168.127.102 Package transferring... Verified OK Checking Package...Package is importing now, please wait! All checking are ok.  Package upgrade successfully. router#</li><li>Upgrade security package via built-in firmware router# package upgrade security firmware Upgrade to security buildin package  Buildin package upgrade successfully. router#</li></ul>	
<b>Error Messages</b>	% You do not have admin privilege Buildin package install failed.(ERROR CODE: 1) Upgrade failed.(ERROR CODE: 1) Uninstall failed, package is not support uninstall. Buildin package install failed, package is already installed. ^Parse error ^Incomplete command	
<b>Related Commands</b>	show package	

## show package status

Use the **show package status** command on the router to display the status of installed packages.

### Synopsis

# **show package status**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Display status of installed packages. router# show package status  Package security is enable.(v7.0.0011)  Package mxsecurity is enable.(v2.0.0012) router#	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	package	

## moxasupport

Use the **moxasupport** command on the router to activate engineering mode for troubleshooting when it is necessary. To disable moxasupport, use the **no** form of this command.

### Synopsis

# **moxasupport <secret-seed>**

# **no moxasupport**

<b>Option Description</b>	secret-seed	A set of characters without a whitespace. The length must range from 4 to 8.
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>This command is exclusively intended for troubleshooting by Moxa staff.</li><li>The engineering mode will be disabled after system reboot.</li><li>The &lt;secret-seed&gt; will become invalid after the next reboot .</li><li>CLI command "show moxasupport" displays default status.</li></ul>	
<b>Examples</b>	Instructions for setting up the environment for remote troubleshooting by Moxa's staff.  Step 1: Enter CLI Privileged EXEC mode and issue below command. Please be aware that "1234" followed by "moxasupport" is a temporary one-time seed passphrase for login purposes. router# moxasupport 1234 router#  Step 2: Arrange a remote session to allow Moxa staff to troubleshoot the router through either the console port or SSH.	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## show integrity

Use the **show integrity** command on the router to check configuration and application integrity.

### Synopsis

# **show integrity**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	Whenever configuration or application changes in a normal operation, the router will calculate the hash and keep it as a record. Users can verify the integrity status of configurations or applications by entering this CLI command. The router will recalculate the hash and compare it against the previously recorded value.	
<b>Examples</b>	Display status of integrity check. router # show integrity Application: OK Configuraion: OK router #	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## license activation

Use the **license activation** privileged command to activate a specific function such as IPS on the router.

### Synopsis

(config)# **license activation <code>**

<b>Option Description</b>	code	Activation code
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	Apply and download the activation code from Moxa's site in advance.	
<b>Examples</b>	N/A	
<b>Error Messages</b>	% cparser_cmd_config_license_activation_code: L43 Invalid activation code! ^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## show license

Use the **show license** command on the router to provide an overview of installed license and historical information.

### Synopsis

```
# show license {overview | history} <feature-id>
```

<b>Option Description</b>	overview	Specifies to display overview information
	history	Specifies to display historical information
	feature-id	Feature ID starting from 1
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	Whenever configuration or application changes in a normal operation, the router will calculate the hash and keep it as a record. Users can verify the integrity status of configurations or applications by entering this CLI command. The router will recalculate the hash and compare it against the previously recorded value.	
<b>Examples</b>	Display license overview information router# show license overview 1  License Overview: Name : IPS-DEVICE Valid Duration : 11066 days Start Date : 2022-04-01 08:20:00 End Date : 2053-12-08 02:06:40 Status : Valid	
<b>Error Messages</b>	% Invalid feature ID! ^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## 2. Layer 2 Functions

---

This chapter describes the commands for the Layer 2 functions.

### Command Modes

Refer to the following table for the command modes.

Mode	Access Method	Prompt	Exit Method	About This Mode
User EXEC	Begin a session with your router by using a normal user account and password.	#	Enter <b>exit</b> or <b>quit</b> .	Use this mode to <ul style="list-style-type: none"><li>• Change terminal settings.</li><li>• Perform basic tests.</li><li>• Display system information.</li></ul>
Privileged EXEC	Begin a session with your router by using an admin type user account and password.	#	Enter <b>exit</b> or <b>quit</b> .	Use this mode to <ul style="list-style-type: none"><li>• Change terminal settings.</li><li>• Perform basic tests.</li><li>• Display system information.</li><li>• Enter configuration mode.</li></ul>
Global configuration	While in privileged EXEC mode, enter the <b>configure</b> command.	(config)#	To exit to privileged EXEC mode, enter <b>exit</b> .	First level to configure main router functions.
Sub-level configuration	While in global configuration mode, use for example <b>interface ethernet &lt;mod-port&gt;</b> command and press enter	(config-if)#	To exit to global configuration mode, enter <b>exit</b> .	A sub-level to configure for example Ethernet port related arguments.

# Command Sets

## Port

### Port Settings

#### interface ethernet shutdown

To disable an Ethernet port, use the **interface ethernet** global configuration command and **shutdown** sub-level configuration command. To enable the Ethernet port, use the **no** form of this command.

##### Synopsis

```
(config)# interface ethernet <mod-port>
(config-if)# {exit |
    shutdown }
```

```
(config-if)# no shutdown
```

Option	mod-port	Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,...
Description	exit	Commit new settings and exit sub-level configuration mode.
	shutdown	Disables the Ethernet port.
Defaults	N/A	
Command Modes		Global configuration, sub-level configuration
Usage Guidelines		N/A
Examples		<ul style="list-style-type: none"><li>Disable PORT9: router# configure router(config)# interface ethernet 1/9 router(config-if)# shutdown router(config-if)# exit</li><li>Enable PORT9: router# configure router(config)# interface ethernet 1/9 router(config-if)# no shutdown router(config-if)# exit</li></ul>
Error Messages		% Illegal parameter ^Parse error ^Incomplete command
Related Commands		show interfaces ethernet show interfaces trunk

## interface ethernet name

To modify an Ethernet port's name, use the **interface ethernet** global configuration command and **name** sub-level configuration command set. To return to the default name, use the **no** form of this command.

### Synopsis

```
(config)# interface ethernet <mod-port>
(config-if)# name <token1> [<token2> [<token3> [<token4> [<token5>]]]]
(config-if)# no name
```

Option Description	mod-port name token1 token2 token3 token4 token5	Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,... Specifies the description of the Ethernet port. A set of characters without a whitespace. A set of characters without a whitespace.
Defaults	N/A	
Command Modes		Global configuration, sub-level configuration
Usage Guidelines		<ul style="list-style-type: none"><li>The port's name is composed of a maximum of 5 tokens, with a whitespace positioned between each token.</li><li>The format of the token must be a-z, A-Z, 0-9 or . - _ @ ! # \$ % ^ &amp; * ( ). /</li><li>Maximum length of port name including whitespaces is 127.</li></ul>
Examples		Set PORT9's name to "DCU 2". In this example, token1=DCU token2=2  router# configure router(config)# interface ethernet 1/9 router(config-if)# name DCU 2 router(config-if)# exit
Error Messages		% Length of port name is too long % Not in correct format ^Parse error ^Incomplete command
Related Commands		show interfaces ethernet

## interface ethernet speed-duplex

To specify or modify an Ethernet port's speed-duplex, use the **interface ethernet** global configuration command and **speed-duplex** sub-level configuration command set. To return to the default setting, use the **no** form of this command.

### Synopsis

```
(config)# interface ethernet <mod-port>
(config-if)# speed-duplex {10M-Full |
                           10M-Half |
                           100M-Full |
                           100M-Half |
                           Auto }
```

```
(config-if)# no speed-duplex
```

Option Description	mod-port	Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,...
	speed-duplex	Specifies speed duplex mode
	10M-Full	Fixed speed duplex mode: 10M-Full
	10M-Half	Fixed speed duplex mode: 10M-Half
	100M-Full	Fixed speed duplex mode: 100M-Full
	100M-Half	Fixed speed duplex mode: 100M-Half
	Auto	Allows the port to use the IEEE 802.3u protocol to negotiate with connected devices.
Defaults	Auto.	
Command Modes	Global configuration, sub-level configuration	
Usage Guidelines	N/A	
Examples	Set PORT9's speed duplex to 100M-Full: router# configure router(config)# interface ethernet 1/9 router(config-if)# speed-duplex 100M-Full router(config-if)# exit	
Error Messages	% Illegal parameter ^Parse error ^Incomplete command	
Related Commands	show interfaces ethernet	

## interface ethernet flowcontrol

To specify or modify an Ethernet port's flowcontrol, use the **interface ethernet** global configuration command and **flowcontrol** sub-level configuration command set. To return to the default setting, use the **no** form of this command.

### Synopsis

```
(config)# interface ethernet <mod-port>
(config-if)# flowcontrol
(config-if)# no flowcontrol
```

<b>Option Description</b>	mod-port	Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,...
<b>Defaults</b>	flowcontrol	Enables flow control for this port when the port's Speed is set to Auto.
<b>Command Modes</b>	Disabled.	Global configuration, sub-level configuration
<b>Usage Guidelines</b>		Set speed-duplex to Auto before enabling flow control.
<b>Examples</b>		Enable PORT10's flow control: router# configure router(config)# interface ethernet 1/10 router(config-if)# speed-duplex Auto router(config-if)# flowcontrol router(config-if)# exit
<b>Error Messages</b>		% Illegal parameter % Force speed can not be set flow control!! ^Parse error ^Incomplete command
<b>Related Commands</b>		show interfaces ethernet

## interface ethernet media

To specify or modify an Ethernet port's medium type, use the **interface ethernet** global configuration command and **media** sub-level configuration command set. To return to the default setting, use the **no** form of this command.

### Synopsis

```
(config)# interface ethernet <mod-port>
(config-if)# media cable-mode {mdi |
                                mdix |
                                auto}
```

```
(config-if)# no media cable-mode
```

Option Description	mod-port media mdi mdix auto cable-mode	Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,... Specifies the type for medium detection. Specifies MDI Specifies MDIX Specifies auto-negotiation Returns to default setting
Defaults	Auto	
Command Modes		Global configuration, sub-level configuration
Usage Guidelines		N/A
Examples		Set PORT9's medium detection type to MDI: router# configure router(config)# interface ethernet 1/9 router(config-if)# media cable-mode mdi router(config-if)# exit
Error Messages		% Illegal parameter ^Parse error ^Incomplete command
Related Commands		show interfaces ethernet

## interface ethernet poe

To specify a PoE port's settings including power output mode, PD Failure Check and Scheduling, use the **interface ethernet** global configuration command and **poe** sub-level configuration command set. To return to the default setting, use the **no** form of this command.

### Synopsis

```
(config)# interface ethernet <mod-port>
(config-if)# poe {enable |
    auto |
    force budget <watt> |
    high-power |
    legacy-pd-detect |
    power-priority <priority> |
    pdfail [{ip <pd-ip>|
        periods <sec> |
        no-response-timeout <times> |
        no-response-action {no-action |
            reboot-pd |
            power-off-pd}}] |
    scheduling <rule>}

(config-if)# no poe [{legacy-pd-detect |
    power-priority |
    pdfail [{ip |
        periods |
        no-response-timeout |
        no-response-action}] |
    scheduling}]
```

Option Description	
mod-port	Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,...
poe	Specifies PoE function
enable	Specifies to enable PoE for the port
auto	Specifies to set the PoE output mode to Auto
force budget	Specifies to set the PoE output mode to Force
watt	Integer for Watt. This value should be between 1 and 36.
high-power	Specifies to set the PoE output mode to High-Power
legacy-pd-detect	Specifies to enable or disable Legacy PD Detection
power-priority	Specifies the priority of the port to use with the Auto Power Cutting feature.
priority	Specifies an integer value for priority: {Critical(0)   High(1)   Low(2)}
pdfail	Specifies to enable or disable the PD Failure Check feature
ip	Specifies IP address for PD failure detection
pd-ip	Specifies the PD's IP address
periods	Specifies how often PD failure checks will run
sec	Specifies the duration of the failure check. Ranges from 5 to 300.
no-response-timeout	Specifies the maximum number of IP checking cycles to try before determining a PD is not responding.
times	Specifies the number of cycles. Ranges from 1 to 10.
no-response-action	Specifies what action to take when a PD failure is detected
no-action	Specifies to takes no action
reboot-pd	Specifies to reboot the PD
power-off-pd	Specifies to power off the PD
scheduling	Specifies the use of scheduling rules
rule	The name of the preconfigured scheduling rule
Defaults	N/A

<b>Command Modes</b>	Global configuration, sub-level configuration
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>To proceed with PD Failure Check or Scheduling mentioned in this instruction, it's necessary to have PoE power output enabled beforehand.</li> <li>To proceed with Scheduling mentioned in this instruction, it's necessary to create a scheduling rule beforehand.</li> </ul>
<b>Examples</b>	<ul style="list-style-type: none"> <li>Specifies Output mode to Force and allocate 30 watts power for PORT4:  <pre>router# configure router(config)# interface ethernet 1/4 router(config-if)# poe enable router(config-if)# poe force budget 30 router(config-if)# exit</pre> </li> <li>Enable PD Failure Check and reboot PD after 5 cycles attempt (20 seconds per cycle) without success for PORT4:  <pre>router# configure router(config)# interface ethernet 1/4 router(config-if)# poe pdfail router(config-if)# poe pdfail ip 192.168.127.100 router(config-if)# poe pdfail periods 20 router(config-if)# poe pdfail no-response-timeout 5 router(config-if)# poe pdfail no-response-action reboot-pd router(config-if)# exit</pre> </li> <li>Apply schedule rule "rule-example" for PORT4:  <pre>router# configure router(config)# interface ethernet 1/4 router(config-if)# poe scheduling rule-example router(config-if)# exit</pre> </li> </ul>
<b>Error Messages</b>	% Illegal parameter % POE port Watt should be between 1 and 36 % Power priority should be between 0 and 2. % Invalid IP Address. % Periods should be between 5 and 300. % Cycles should be between 1 and 10. % Invalid rule name. ^Parse error ^Incomplete command
<b>Related Commands</b>	show interfaces ethernet poe system poe scheduling

## VLAN port settings: interface ethernet switchport

To specify or modify VLAN port settings of an Ethernet port, use the **interface ethernet** global configuration command and **switchport** sub-level configuration command sets. To return to the default VLAN setting of the Ethernet port, use the **no** form of this command.

### Synopsis

```
(config)# interface ethernet <mod-port>
(config-if)# switchport {access vlan <vlan-id> |
trunk {fixed vlan {add | remove} <vlan-ids> |
native vlan <vlan-id>} |
hybrid {fixed vlan {add | remove} <vlan-ids> {tag | untag} |
native vlan <vlan-id>} |
hybrid {fixed vlan {tag | untag} |
native vlan}
```

<b>Option Description</b>	<table border="1"> <tr><td>mod-port</td><td>Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,...</td></tr> <tr><td>switchport</td><td>Specifies VLAN types</td></tr> <tr><td>access vlan</td><td>Specifies VLAN type: Access. Connects single devices without tags.</td></tr> <tr><td>vlan-id</td><td>Ranges from 1 to 4094.</td></tr> <tr><td>trunk</td><td>Specifies VLAN type: Trunk. Connects another 802.1Q VLAN aware switch.</td></tr> <tr><td>fixed vlan</td><td>Specifies other VLAN ID for tagged devices that connect to the port.</td></tr> <tr><td>vlan-ids</td><td>Ranges from 1 to 4094. Use commas to separate different VLAN IDs.</td></tr> <tr><td>add</td><td>Specifies to add tagged VLAN.</td></tr> <tr><td>remove</td><td>Specifies to remove tagged VLAN.</td></tr> <tr><td>tag</td><td>Specifies tagged VLAN IDs</td></tr> <tr><td>untag</td><td>Specifies untagged VLAN IDs</td></tr> <tr><td>native vlan</td><td>Specifies the default VLAN ID for untagged devices that connect to the port</td></tr> <tr><td>hybrid</td><td>Specifies VLAN type: Hybrid. Connects another Access 802.1Q VLAN aware switch or another LAN that combines tagged and/or untagged devices and/or other switches/hubs.</td></tr> </table>	mod-port	Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,...	switchport	Specifies VLAN types	access vlan	Specifies VLAN type: Access. Connects single devices without tags.	vlan-id	Ranges from 1 to 4094.	trunk	Specifies VLAN type: Trunk. Connects another 802.1Q VLAN aware switch.	fixed vlan	Specifies other VLAN ID for tagged devices that connect to the port.	vlan-ids	Ranges from 1 to 4094. Use commas to separate different VLAN IDs.	add	Specifies to add tagged VLAN.	remove	Specifies to remove tagged VLAN.	tag	Specifies tagged VLAN IDs	untag	Specifies untagged VLAN IDs	native vlan	Specifies the default VLAN ID for untagged devices that connect to the port	hybrid	Specifies VLAN type: Hybrid. Connects another Access 802.1Q VLAN aware switch or another LAN that combines tagged and/or untagged devices and/or other switches/hubs.
mod-port	Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,...																										
switchport	Specifies VLAN types																										
access vlan	Specifies VLAN type: Access. Connects single devices without tags.																										
vlan-id	Ranges from 1 to 4094.																										
trunk	Specifies VLAN type: Trunk. Connects another 802.1Q VLAN aware switch.																										
fixed vlan	Specifies other VLAN ID for tagged devices that connect to the port.																										
vlan-ids	Ranges from 1 to 4094. Use commas to separate different VLAN IDs.																										
add	Specifies to add tagged VLAN.																										
remove	Specifies to remove tagged VLAN.																										
tag	Specifies tagged VLAN IDs																										
untag	Specifies untagged VLAN IDs																										
native vlan	Specifies the default VLAN ID for untagged devices that connect to the port																										
hybrid	Specifies VLAN type: Hybrid. Connects another Access 802.1Q VLAN aware switch or another LAN that combines tagged and/or untagged devices and/or other switches/hubs.																										
<b>Defaults</b>	<ul style="list-style-type: none"> <li>Default native vlan is 1.</li> <li>Default access vlan is 1.</li> </ul>																										
<b>Command Modes</b>	Global configuration, sub-level configuration																										
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>Member ports existing in the specified trunked port is required before entering sub-level configuration mode of this command</li> <li>Make sure the VLAN ID is created in advance before using it.</li> </ul>																										
<b>Examples</b>	<ul style="list-style-type: none"> <li>Set access VLAN ID (10) to PORT7:  <pre>router# configure router(config)# interface ethernet 1/7 router(config-if)# switchport access vlan 10 router(config-if)# exit</pre> </li> <li>For Trunk-group 2, change port type from "Access" to "Trunk" and return access VLAN ID to default value 1.  <pre>router# configure router(config)# interface trunk 2 router(config-if)# no switchport trunk native vlan router(config-if)# exit</pre> </li> <li>For Trunk-group 2, add a tagged VLAN 5 when trunk type is specified.  <pre>router# configure router(config)# interface trunk 2 router(config-if)# switchport trunk fixed vlan add 5 router(config-if)# exit</pre> </li> </ul>																										

	<ul style="list-style-type: none"> <li>For Trunk-group 2, remove all tagged VLAN when trunk type is specified.  <pre>router# configure router(config)# interface trunk 2 router(config-if)# no switchport trunk fixed vlan router(config-if)# exit</pre> </li> </ul>
<b>Error Messages</b>	<pre>% VLAN id is out of range! vlan id does not exist!! ^Parse error ^Incomplete command</pre>
<b>Related Commands</b>	<pre>vlan create show interfaces ethernet</pre>

## show interfaces ethernet

To check the status of the interfaces, use the **show interfaces ethernet** command.

### Synopsis

```
# show interfaces ethernet [<mod-port> [config | rate-limit | counters]]
```

<b>Option Description</b>	mod-port	Port ID or list. Ex. 1/1,2,3,2/1-3,5,...
	config	Displays port general settings including media type, description, speed, etc for the specified port.
	rate-limit	Displays rate-limit settings for the specified port.
	counters	Displays packet counters including TX, RX for the specified port.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<ul style="list-style-type: none"> <li>Display overall port settings and status.  <pre>router# show interfaces ethernet Port Link Type Description Speed FDX Flow Ctrl MDI/MDIX ----- ----- 1/1 Down 1000TX -- -- -- 1/2 Up 1000TX main port 100M-Full Off MDI 1/3 Disable 1000TX -- -- -- 1/4 Disable 1000TX -- -- -- 1/5 Down 1000TX main port 5 -- -- -- 1/6 Down 1000TX -- -- -- 1/7 Down 1000TX -- -- -- 1/8 Down 1000TX -- -- --</pre> </li> <li>Display general settings for port 2.  <pre>router# show interfaces ethernet 1/2 config Port Enable Type Description Speed FDX Flow Ctrl MDI/MDIX ----- ----- 1/2 Yes 100TX 100TX Auto Disable Auto</pre> </li> <li>Display rate-limit settings for port 2.  <pre>router# # show interfaces ethernet 1/2 rate-limit Port 1/2:     Ingress Limit Rate: Not Limited     Egress Limit Rate : Not Limited</pre> </li> <li>Display packet counter information for port 2.  <pre>router# show interfaces ethernet 1/2 counters Port 1/2 (last sample time: 604613 secs ago)     - TX -     Unicast Packets : 421628 +421628     Multicast Packets : 20056 +20056</pre> </li> </ul>	

	<table border="0"> <tbody> <tr><td>Broadcast Packets</td><td>:</td><td>107</td><td>+107</td></tr> <tr><td>Collision Packets</td><td>:</td><td>0</td><td>+0</td></tr> <tr><td colspan="4">- RX -</td></tr> <tr><td>    Unicast Packets</td><td>:</td><td>365440</td><td>+365440</td></tr> <tr><td>    Multicast Packets</td><td>:</td><td>270530</td><td>+270530</td></tr> <tr><td>    Broadcast Packets</td><td>:</td><td>36674</td><td>+36674</td></tr> <tr><td>    Pause Packets</td><td>:</td><td>0</td><td>+0</td></tr> <tr><td colspan="4">- Error -</td></tr> <tr><td>    TX Late</td><td>:</td><td>0</td><td>+0</td></tr> <tr><td>    TX Excessive</td><td>:</td><td>0</td><td>+0</td></tr> <tr><td>    RX CRC error</td><td>:</td><td>0</td><td>+0</td></tr> <tr><td>    RX Discard</td><td>:</td><td>0</td><td>+0</td></tr> <tr><td>    RX Undersize</td><td>:</td><td>0</td><td>+0</td></tr> <tr><td>    RX Fragments</td><td>:</td><td>0</td><td>+0</td></tr> <tr><td>    RX Oversize</td><td>:</td><td>0</td><td>+0</td></tr> <tr><td>    RX Jabber</td><td>:</td><td>0</td><td>+0</td></tr> </tbody> </table>	Broadcast Packets	:	107	+107	Collision Packets	:	0	+0	- RX -				Unicast Packets	:	365440	+365440	Multicast Packets	:	270530	+270530	Broadcast Packets	:	36674	+36674	Pause Packets	:	0	+0	- Error -				TX Late	:	0	+0	TX Excessive	:	0	+0	RX CRC error	:	0	+0	RX Discard	:	0	+0	RX Undersize	:	0	+0	RX Fragments	:	0	+0	RX Oversize	:	0	+0	RX Jabber	:	0	+0	
Broadcast Packets	:	107	+107																																																															
Collision Packets	:	0	+0																																																															
- RX -																																																																		
Unicast Packets	:	365440	+365440																																																															
Multicast Packets	:	270530	+270530																																																															
Broadcast Packets	:	36674	+36674																																																															
Pause Packets	:	0	+0																																																															
- Error -																																																																		
TX Late	:	0	+0																																																															
TX Excessive	:	0	+0																																																															
RX CRC error	:	0	+0																																																															
RX Discard	:	0	+0																																																															
RX Undersize	:	0	+0																																																															
RX Fragments	:	0	+0																																																															
RX Oversize	:	0	+0																																																															
RX Jabber	:	0	+0																																																															
<b>Error Messages</b>	^Parse error ^Incomplete command																																																																	
<b>Related Commands</b>	interface ethernet shutdown interface ethernet name interface ethernet speed-duplex interface ethernet flowcontrol interface ethernet media																																																																	

## Link Aggregation

In order to create and configure trunked ports, two CLI command sets **interface trunk** and **interface ethernet** are required for this purpose.

### interface ethernet trunk-group

To add or remove Ethernet ports to the trunked port, use the **interface ethernet** global configuration command and **trunk-group** sub-level configuration command set. To remove the Ethernet port from the trunk group, use the **no** form of this command.

#### Synopsis

```
(config)# interface ethernet <mod-port>
(config-if)# trunk-group <index>
(config-if)# no trunk-group
```

<b>Option Description</b>	mod-port	Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,...
	trunk-group	Specifies the trunk-group to be added/removed
	index	Trunk group's index; starting from 1. Maximum number of trunk groups differs among different models.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Configure PORT11 and PORT12 to be members of trunk group 1: router# configure router(config)# interface ethernet 1/11 router(config-if)# trunk-group 1 router(config-if)# exit router(config)# interface ethernet 1/12 router(config-if)# trunk-group 1 router(config-if)# exit	
<b>Error Messages</b>	% Trunk ID is only allowed from 1 to 4 ^Parse error ^Incomplete command	

<b>Related Commands</b>	interface trunk show interfaces trunk
-------------------------	--

## interface trunk shutdown

To disable a trunked port, use the **interface trunk** global configuration command and **shutdown** sub-level configuration command. To enable the trunked port, use the **no** form of this command.

### Synopsis

```
(config)# interface trunk <trunk-id>
(config-if)# {exit |
shutdown}

(config-if)# no shutdown
```

<b>Option Description</b>	trunk-id      Trunk group ID. Maximum number of trunk groups differs among different models.  exit           Commit new settings and exit sub-level configuration mode.  shutdown       Disables the trunked port.
<b>Defaults</b>	N/A
<b>Command Modes</b>	Global configuration, sub-level configuration
<b>Usage Guidelines</b>	Member ports existing in the specified trunked port is required before entering sub-level configuration mode of this command.
<b>Examples</b>	Enable trunk group 1 and set VLAN ID (1) to this trunk group: router# configure router(config)# interface trunk 1 router(config-if)# no shutdown router(config-if)# switchport access vlan 1 router(config-if)# exit
<b>Error Messages</b>	% There is no member in Trunk ^Parse error ^Incomplete command
<b>Related Commands</b>	interface ethernet show interfaces trunk

## interface trunk name

To modify a trunked port's name, use the **interface trunk** global configuration command and **name** sub-level configuration command set. To return to the default name, use the **no** form of this command.

### Synopsis

```
(config)# interface trunk <trunk-id>
(config-if)# name <token1> [<token2> [<token3> [<token4> [<token5>]]]]
(config-if)# no name
```

<b>Option Description</b>	trunk-id name token1 token2 token3 token4 token5	Trunk group ID. Maximum number of trunk groups differs among different models. Specifies the description of the trunked port. A set of characters without a whitespace. A set of characters without a whitespace.
<b>Defaults</b>	N/A	
<b>Command Modes</b>		Global configuration, sub-level configuration
<b>Usage Guidelines</b>		<ul style="list-style-type: none"><li>The trunk port name is composed of a maximum of 5 tokens, with a whitespace positioned between each token.</li><li>The format of the token must be a-z, A-Z, 0-9 or . - _ @ ! # \$ % ^ &amp; * ( ) . /</li><li>Maximum length of trunk port's name including whitespaces is 127.</li><li>Member ports existing in the specified trunked port is required before entering sub-level configuration mode of this command</li></ul>
<b>Examples</b>		<p>Set the name of trunk group 1 as "NewTrk". In this example, token1=NewTrk</p> <pre>router# configure router(config)# interface trunk 1 router(config-if)# name NewTrk router(config-if)# exit</pre>
<b>Error Messages</b>		% Length of port name is too long. % Not in correct format ^Parse error ^Incomplete command
<b>Related Commands</b>		interface ethernet show interfaces trunk

## VLAN port settings: interface trunk switchport

To specify or modify VLAN port settings of a trunked port, use the **interface trunk** global configuration command and **switchport** sub-level configuration command sets. To return to the default VLAN setting of the trunked port, use the **no** form of this command.

### Synopsis

```
(config)# interface trunk <trunk-id>
(config-if)# switchport {access vlan <vlan-id> |
                     trunk {fixed vlan {add | remove} <vlan-ids> |
                            native vlan <vlan-id>} |
                     hybrid {fixed vlan {add | remove} <vlan-ids> {tag | untag} |
                            native vlan <vlan-id>}}
(config-if)# no switchport {access vlan |
                           trunk {fixed vlan |
                                  native vlan} |
                           hybrid {fixed vlan {tag | untag} |
                                  native vlan}}
```

<b>Option Description</b>	trunk-id switchport access vlan vlan-id trunk fixed vlan vlan-ids add remove tag untag native vlan hybrid	Trunk group ID. Maximum number of trunk groups differs among different models. Specifies VLAN types Specifies VLAN type: Access. Connects single devices without tags. Ranges from 1 to 4094. Specifies VLAN type: Trunk. Connects another 802.1Q VLAN aware switch. Specifies other VLAN ID for tagged devices that connect to the port. Ranges from 1 to 4094. Use commas to separate different VLAN IDs. Specifies to add tagged VLAN. Specifies to remove tagged VLAN. Specifies tagged VLAN IDs Specifies untagged VLAN IDs Specifies the default VLAN ID for untagged devices that connect to the port Specifies VLAN type: Hybrid. Connects another Access 802.1Q VLAN aware switch or another LAN that combines tagged and/or untagged devices and/or other switches/hubs.
<b>Defaults</b>	<ul style="list-style-type: none"> <li>Default native vlan is 1.</li> <li>Default access vlan is 1.</li> </ul>	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>Member ports existing in the specified trunked port is required before entering sub-level configuration mode of this command.</li> <li>Make sure the VLAN ID is created in advance before using it.</li> </ul>	
<b>Examples</b>	<ul style="list-style-type: none"> <li>For Trunk-group 2, change port type from "Access" to "Trunk" and return access VLAN ID to default value 1.  <pre>router# configure router(config)# interface trunk 2 router(config-if)# no switchport trunk native vlan router(config-if)# exit router(config)# exit</pre> </li> <li>For Trunk-group 2, add a tagged VLAN 5 when trunk type is specified.  <pre>router# configure router(config)# interface trunk 2 router(config-if)# switchport trunk fixed vlan add 5 router(config-if)# exit router(config)# exit</pre> </li> <li>For Trunk-group 2, remove all tagged VLAN when trunk type is specified.  <pre>router# configure router(config)# interface trunk 2 router(config-if)# no switchport trunk fixed vlan router(config-if)# exit router(config)# exit</pre> </li> </ul>	
<b>Error Messages</b>	% VLAN id is out of range! vlan id does not exist!! ^Parse error ^Incomplete command	
<b>Related Commands</b>	interface ethernet show interfaces trunk	

## show interfaces trunk

To show Link Aggregation settings, use the **show interfaces trunk** command.

### Synopsis

```
# show interfaces trunk { <LF> | <STRING:trunk_id_range> | lacp }
```

<b>Option Description</b>	show	Display configuration/status information
	interfaces	Display interface status and configuration
	trunk	Display interface trunk configuration
	<STRING:trunk_id_range>	Channel ID
	lacp	Display LACP status
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<p>To show Link Aggregation settings:</p> <pre>Firewall/VPN Router 00000# show interfaces trunk Trk#    Type      Enable Description      Speed -----  -----  -----  -----  ----- 1        Static    Yes                  Auto 2        LACP      Yes                  Auto</pre> <p>Only show Link Aggregation settings on trunk 2:</p> <pre>Firewall/VPN Router 00000# show interfaces trunk 2 Trunk-2   Name :   Type : LACP   Member   Status   -----   1/3       Success   1/4       Success  Trunk-1 Port 3 Type: LACP           Actor           Partner System Priority: 1             1 System ID: 00:90:e8:a9:ed:0d  00:00:00:00:00:00 Key (Channel ID): 1            0 Port Priority: 1               1 Port: 3                         0 LACP Activity: Active         Passive LACP Timeout: Long Timeout   Long Timeout Aggregation: Aggregatable    Individual Synchronization: In Sync      Out Of Sync Collecting: Disabled          Disabled Distributing: Disabled        Disabled Defaulted: True                True Expired: False                 False Trunk-1 Port 4 Type: LACP           Actor           Partner System Priority: 1             1 System ID: 00:90:e8:a9:ed:0d  00:00:00:00:00:00 Key (Channel ID): 1            0</pre>	

	<pre> Port Priority: 1          1 Port: 3                  0 LACP Activity: Active    Passive LACP Timeout: Long Timeout Long Timeout Aggregation: Aggregatable Individual Synchronization: In Sync   Out Of Sync Collecting: Disabled     Disabled Distributing: Disabled   Disabled Defaulted: True          True Expired: False           False </pre>																																																		
<b>To show Link Aggregation port settings:</b>																																																			
<pre>Firewall/VPN Router 00000# show interfaces trunk lacp</pre>																																																			
	<table border="1"> <thead> <tr> <th>Port</th><th>Mode</th><th>Timeout (sec.)</th><th>Wait Time (sec.)</th><th>Port Channel (Trunk)</th></tr> </thead> <tbody> <tr><td>1/1</td><td>Active</td><td>90</td><td>2</td><td>1</td></tr> <tr><td>1/2</td><td>Active</td><td>90</td><td>2</td><td>1</td></tr> <tr><td>1/3</td><td>Active</td><td>90</td><td>2</td><td>--</td></tr> <tr><td>1/4</td><td>Active</td><td>90</td><td>2</td><td>--</td></tr> <tr><td>1/5</td><td>Active</td><td>90</td><td>2</td><td>--</td></tr> <tr><td>1/6</td><td>Active</td><td>90</td><td>2</td><td>--</td></tr> <tr><td>1/7</td><td>Active</td><td>90</td><td>2</td><td>--</td></tr> <tr><td>1/8</td><td>Active</td><td>90</td><td>2</td><td>--</td></tr> <tr><td>.</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>	Port	Mode	Timeout (sec.)	Wait Time (sec.)	Port Channel (Trunk)	1/1	Active	90	2	1	1/2	Active	90	2	1	1/3	Active	90	2	--	1/4	Active	90	2	--	1/5	Active	90	2	--	1/6	Active	90	2	--	1/7	Active	90	2	--	1/8	Active	90	2	--	.				
Port	Mode	Timeout (sec.)	Wait Time (sec.)	Port Channel (Trunk)																																															
1/1	Active	90	2	1																																															
1/2	Active	90	2	1																																															
1/3	Active	90	2	--																																															
1/4	Active	90	2	--																																															
1/5	Active	90	2	--																																															
1/6	Active	90	2	--																																															
1/7	Active	90	2	--																																															
1/8	Active	90	2	--																																															
.																																																			
<b>Error Messages</b>	N/A																																																		
<b>Related Commands</b>	N/A																																																		

## trunk-mode lacp

To configure Link Aggregation for LACP mode, use the **trunk-mode lacp** command.

### Synopsis

(config-if)# **trunk-mode lacp**

<b>Option Description</b>	trunk-mode	Trunk mode configuration
	lacp	LACP mode
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<p>To configure LACP mode:</p> <pre>Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# interface ethernet 1/1 Firewall/VPN Router 00000(config-if)# trunk-mode lacp</pre>	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	N/A	

## trunk-mode lacp timeout

To configure Link Aggregation for LACP timeout, use the **trunk-mode lacp timeout** command.

### Synopsis

```
(config-if)# trunk-mode lacp timeout { short | long }
```

<b>Option Description</b>	trunk-mode lacp timeout short long	Trunk mode configuration LACP mode LACP timeout short timeout (3 seconds) long timeout (90 seconds)
<b>Defaults</b>	long	
<b>Command Modes</b>		Sub-level configuration
<b>Usage Guidelines</b>		N/A
<b>Examples</b>		To configure LACP timeout short: Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# interface ethernet 1/1 Firewall/VPN Router 00000(config-if)# trunk-mode lacp timeout short  To configure LACP timeout long: Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# interface ethernet 1/1 Firewall/VPN Router 00000(config-if)# trunk-mode lacp timeout long
<b>Error Messages</b>		N/A
<b>Related Commands</b>		N/A

## trunk-mode lacp wait-time

To configure Link Aggregation for LACP wait time, use the **trunk-mode lacp wait-time** command.

### Synopsis

```
(config-if)# trunk-mode lacp wait-time <UINT:seconds>
```

<b>Option Description</b>	trunk-mode lacp wait-time <UINT:seconds>	Trunk mode configuration LACP mode LACP wait time Time in seconds
<b>Defaults</b>	2	
<b>Command Modes</b>		Sub-level configuration
<b>Usage Guidelines</b>		N/A
<b>Examples</b>		To configure LACP wait time for 5 seconds: Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# interface ethernet 1/1 Firewall/VPN Router 00000(config-if)# trunk-mode lacp wait-time 5
<b>Error Messages</b>		If wait-time option is not in 0 to 10 seconds, the error message is shown: % Invalid: LACP wait time is invalid. It must be 0-10 seconds.
<b>Related Commands</b>		N/A

## PoE

### poe system

Use the **poe system** global configuration commands on the router for configuring PoE related settings. Use the **no** form of this command to disable PoE settings.

#### Synopsis

```
(config)# poe system {enable |  
    power-budget budget <value> |  
    threshold {power <value> |  
        cutoff}}}
```

```
(config)# no poe system [threshold {power | cutoff}]
```

<b>Option Description</b>	enable	Specifies to enable PoE power output
	power-budget budget	Specifies the PoE power budget (if applicable).
	threshold	Specifies the power budget threshold
	power	Specifies the power threshold value
	value	Integer (Watt)
	cutoff	Specifies to enable or disable the Auto Power Cutt-off function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>To proceed with threshold or cutoff settings, it's necessary to have PoE power output enabled beforehand.</li><li>When Auto Power Cutt-off is disabled, the router will calculate power budget based on the Power Allocation settings of all ports.</li><li>Adjustability of the PoE power budget varies across different models.</li></ul>	
<b>Examples</b>	<pre>Enable Auto Power Cutt-off and set the power threshold to 50 watts: router# configure router(config)# poe system enable router(config)# poe system threshold cutoff router(config)# poe system threshold power 50 router(config)# exit</pre>	
<b>Error Messages</b>	<pre>% Power threshold should be between 30 and 95. % System power budget should be between 95 and 95. ^Parse error ^Incomplete command</pre>	
<b>Related Commands</b>	<pre>poe scheduling interface ethernet poe show poe</pre>	

### poe scheduling

Use the **poe scheduling** global configuration commands on the router for scheduling availability of PoE for each PoE port. Use the **no** form of this command to disable PoE settings.

#### Synopsis

```
(config)# poe scheduling <rule-name> {<year> <month> <day> <start-hour> <start-min> <end-hour>  
<end-min> |  
    activate |  
    repeat <schedule-day>}
```

```
(config)# no poe scheduling {<rule-name> |  
    activate |  
    repeat <schedule-day>}
```

<b>Option Description</b>	rule-name	Specifies a name for the scheduling rule. Max. length is 63.
	year	Specifies start date (year)

	month	Specifies start date (month), ranges from 1 to 12.
	day	Specifies start date (day), ranges from 1 to 31.
	start-hour	Specifies start hour, ranges from 0 to 23.
	start-min	Specifies start minute, ranges from 0 to 59.
	end-hour	Specifies end hour, ranges from 0 to 23.
	end-min	Specifies end minute, ranges from 0 to 59.
	activate	Specifies to enable / disable the rule
	repeat	Specifies to repeat execution of the rule on a daily or weekly basis.
	schedule-day	Specifies one of below strings for scheduled day: { daily   weekday   weekend   sunday   monday   tuesday   wednesday   thursday   friday   Saturday } For multiple days, execute this command multiple times.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	To proceed with scheduling settings, it's necessary to have PoE power output enabled beforehand.	
<b>Examples</b>	<ul style="list-style-type: none"> <li>Create a rule-example to schedule 8 a.m. to 6 p.m. on weekdays:           <pre>router# configure router(config)# poe scheduling rule-example 2023 8 10 8 0 18 0 router(config)# poe scheduling rule-example repeat weekday router(config)# poe scheduling rule-example activate router(config)# exit</pre> </li> <li>Delete the rule "rule-example":           <pre>router# configure router(config)# no poe scheduling rule-example router(config)# exit</pre> </li> </ul>	
<b>Error Messages</b>	% The rule name is too long (max. 63). % The year of start date should begin since 1900. % The month of start date should be between 1 and 12. % The day of start date should be between 1 and 31. % The hour of start time should be between 0 and 23. % The minute of start time should be between 0 and 59. % The hour of end time should be between 0 and 23. % The minute of end time should be between 0 and 59. % Invalid rule name. % Invalid repeat day. % Schedule is conflict. ^Parse error ^Incomplete command	
<b>Related Commands</b>	poe system interface ethernet poe show poe	

## show poe

To check the PoE port status on the router, use the **show poe** command.

### Synopsis

# **show poe**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	Output only available on PoE models.	

<b>Examples</b>	<pre>router# show poe PoE system status:     PoE power output      : Enable     PoE power budget       : 95 Watts     PoE power threshold    : 95 Watts     PoE threahold cutoff   : Cutoff     Sum of allocated power : 16 Watts     Sum of measured power  : 4 Watts     PSE input voltage (VEE): 54 Volts  +-----+   Power          Consumption Voltage Current PD Failure PD Status     Port Status    Output Class   (W)     (V)    (mA)   Check   Description  +-----+     1  Enable   Off    N/A    N/A    N/A    N/A  Disable  NIC     2  Enable   Off    N/A    N/A    N/A    N/A  Disable  NIC     3  Enable   Off    N/A    N/A    N/A    N/A  Disable  NIC     4  Enable   On     0      4      55    58   Disable  Powered     5  Enable   Off    N/A    N/A    N/A    N/A  Disable  Not Present     6  Enable   Off    N/A    N/A    N/A    N/A  Disable  Not Present     7  Enable   Off    N/A    N/A    N/A    N/A  Disable  Not Present     8  Enable   Off    N/A    N/A    N/A    N/A  Disable  NIC     G3 Enable   Off    N/A    N/A    N/A    N/A  Disable  Not Present     G4 Enable   Off    N/A    N/A    N/A    N/A  Disable  Not Present     G7 Enable   Off    N/A    N/A    N/A    N/A  Disable  Not Present     G8 Enable   Off    N/A    N/A    N/A    N/A  Disable  Not Present</pre>
<b>Error Messages</b>	<ul style="list-style-type: none"> <li>% Not support POE on this switch</li> <li>^Parse error</li> <li>^Incomplete command</li> </ul>
<b>Related Commands</b>	N/A

# Network Redundancy

## Layer 2 Redundant Protocols

### redundancy mode

Use the **redundancy mode** global configuration command on the switch to change the redundancy protocol mode.

#### Synopsis

```
(config)# redundancy mode {rstp |  
turbo-ring-v2}
```

<b>Option Description</b>	rstp	Rapid Spanning Tree
	turbo-ring-v2	Turbo ring version 2
<b>Defaults</b>	The default redundancy protocol mode is RSTP.	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	* An illustrative example can be found in the command " <b>redundancy spanning-tree</b> " and " <b>redundancy turbo-ring-v2</b> ".	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	show redundancy mode	

### show redundancy mode

To check the redundancy mode on the router, use the **show redundancy mode** command.

#### Synopsis

```
# show redundancy mode
```

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	router# show redundancy mode Current redundancy mode : Turbo Ring V2
<b>Error Messages</b>	^Parse error ^Incomplete command
<b>Related Commands</b>	redundancy mode

## RSTP

### redundancy spanning-tree

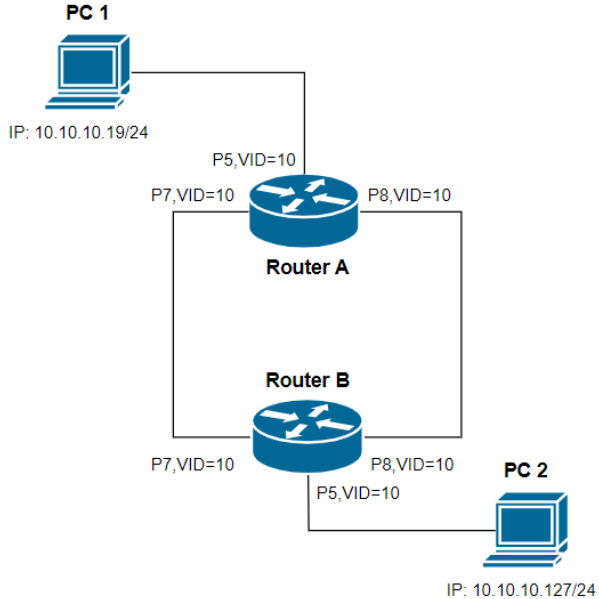
To specify or modify redundant protocols (RSTP) on the router, use the **redundancy spanning-tree** global configuration command and related sub-level configuration command sets. To return RSTP to default settings, use the **no** form of this command.

#### Synopsis

```
(config)# redundancy
(config-rdnt)# {exit |
    spanning-tree {priority <prio> |
        hello-time <hello-second> |
        forward-delay <delay-second> |
        max-age <age-second>}}
(config-rdnt)# no spanning-tree {priority |
    hello-time |
    forward-delay |
    max-age}
```

Option Description	exit	Commit new settings and exit sub-level configuration mode
	spanning-tree	Specifies spanning-tree settings
	priority	Specifies this device's bridge priority
	prio	Ranges from 0 to 61440, and must be the multiples of 4096
	hello-time	Specifies Hello time
	hello-second	Ranges from 1 to 2 seconds
	forward-delay	Specifies the amount of time this device waits before checking to see if it should change to a different state.
	delay-second	Ranges from 4 to 30 seconds
	max-age	Specifies spanning tree max age
	age-second	Ranges from 6 to 40 seconds
Defaults	N/A	
Command Modes		Global configuration, sub-level configuration
Usage Guidelines		<ul style="list-style-type: none"><li>• <math>2 * (\text{hello-time} + 1.0 \text{ sec}) \leq \text{max-age} \leq 2 * (\text{forward-delay} - 1.0 \text{ sec})</math></li><li>• Enable spanning-tree feature in the command "<b>interface ethernet</b>" to let RSTP take effect.</li></ul>
Examples		<p>Specify RSTP on two routers:</p> <p>Prerequisites:</p> <ul style="list-style-type: none"><li>• TN router A:<ul style="list-style-type: none"><li>- P5: VLAN ID=10</li><li>- RSTP ports: P7 and P8</li></ul></li><li>• TN router B:<ul style="list-style-type: none"><li>- P5: VLAN ID=10</li><li>- RSTP ports: P7 and P8</li></ul></li><li>• PC-1:<ul style="list-style-type: none"><li>- IP: 10.10.10.19/24</li></ul></li><li>• PC-2 :<ul style="list-style-type: none"><li>- IP: 10.10.10.127/24</li></ul></li></ul>

Network topology:



Scenario:

- a) Router (A) and Router (B) enable RSTP to provide redundancy for communication. Router (B) could be other brand which does not support Moxa proprietary Turbo Ring V2 redundancy protocol.
- b) PC (1) and PC (2) can communicate with each other via Router (A) and Router (B).
- c) This feature provides a functionality of network redundancy.

Commands:

On Router A:

```

router(config)# redundancy mode rstp
router(config)# redundancy
router(config-rdnt)# spanning-tree priority 32768
router(config-rdnt)# spanning-tree forward-delay 15
router(config-rdnt)# spanning-tree max-age 20
router(config-rdnt)# spanning-tree hello-time 2
router(config-rdnt)# exit
router(config)# interface ethernet 1/7
router(config-if)# no shutdown
router(config-if)# speed-duplex Auto
router(config-if)# no flowcontrol
router(config-if)# media cable-mode auto
router(config-if)# switchport access vlan 10
router(config-if)# spanning-tree
router(config-if)# exit
router(config)# interface ethernet 1/8
router(config-if)# no shutdown
router(config-if)# speed-duplex Auto
router(config-if)# no flowcontrol
router(config-if)# media cable-mode auto
router(config-if)# switchport access vlan 10
router(config-if)# spanning-tree
router(config-if)# exit
    
```

<b>Error Messages</b>	The BPDU forward delay time must be in the range from 4 to 30 secs The formula must be obeyed: $2 \times (\text{Hello Time} + 1 \text{ sec}) \leq \text{Max age} \leq 2 \times (\text{Forward Delay} - 1 \text{ sec})$
-----------------------	--

	BPDU hello time must be in the range from 1 to 2 secs The bridge priority must be in the range from 0 to 61440 The bridge priority must be the multiples of 4096 ^Parse error ^Incomplete command
<b>Related Commands</b>	spanning-tree forward-delay spanning-tree max-age show redundancy spanning-tree

## interface ethernet spanning-tree

To specify or modify RSTP function, use the **interface ethernet** global configuration command and **spanning-tree** sub-level configuration command set. To return to default settings, use the **no** form of this command.

### Synopsis

```
(config)# interface ethernet <mod-port>
(config-if)# spanning-tree [{edge-port |
                           priority <pri-value>|
                           cost <cost-value>}]
```

```
(config-if)# no spanning-tree [{edge-port |
                                 priority |
                                 cost }]
```

<b>Option Description</b>	mod-port	Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,...
	spanning-tree	Enables spanning tree function
	edge-port	Configures as edge port.
	priority	Specifies port priority
	pri-value	Ranges from 0 to 240, and must be multiples of 16
	cost	Specifies port cost
	cost-value	Ranges from 1 to 200000000.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	N/A.	
<b>Examples</b>	* An illustrative example can be found in the command " <b>redundancy spanning-tree</b> ".	
<b>Error Messages</b>	% Illegal parameter % Cost value must be in the range 1 ~ 200000000 % Priority value must be multiples of 16 and not exceed 240 ^Parse error ^Incomplete command	
<b>Related Commands</b>	show redundancy spanning-tree	

## show redundancy spanning-tree

Use the **show redundancy spanning-tree** user EXEC command to display the spanning-tree state information.

### Synopsis

```
# show redundancy spanning-tree
```

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# show redundant spanning-tree  Spanning tree status : Enabled Role                  : Root Bridge priority       : 32768 Hello time           : 2 sec Forwarding delay     : 30 sec Max age time         : 20 sec  Int# Enable   Edge Port  Prio  Cost      Status 1/1 Disabled  Auto    128   200000   --- 1/2 Disabled  Auto    128   200000   --- 1/3 Disabled  Auto    128   200000   --- 1/4 Disabled  Auto    128   200000   --- 1/5 Disabled  Auto    128   200000   --- 1/6 Disabled  Auto    128   200000   --- 1/7 Enabled   False   128   200000   Forwarding 1/8 Enabled   False   128   200000   Link Down</pre>	
<b>Error messages</b>	<pre>^Parse error ^Incomplete command</pre>	
<b>Related Commands</b>	<pre>spanning-tree forward-delay spanning-tree hello-time spanning-tree max-age spanning-tree priority spanning-tree spanning-tree cost spanning-tree edge-port spanning-tree priority</pre>	

## Turbo Ring V2

### redundancy turbo-ring-v2

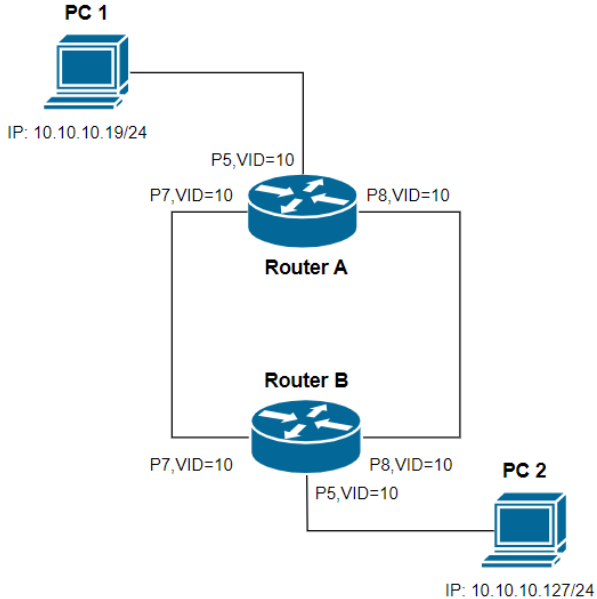
To specify or modify redundant protocol (Turbo Ring V2) on the router, use the **redundancy turbo-ring-v2** global configuration command and related sub-level configuration command sets. To disable Turbo Ring V2, use the **no** form of this command.

#### Synopsis

```
(config)# redundancy
(config-rdnt)# {exit |
    turbo-ring-v2 {<ring-id> {master |
        primary interface <pri-if> secondary interface <sec-if>} |
        coupling {dual-homing primary interface <pri-if> backup
    interface <sec-if> |
        backup interface <sec-if> |
        primary interface <pri-if>}}}
(config-rdnt)# no turbo-ring-v2 {<ring-id> [master] |
    coupling}
```

Option	exit	Commit new settings and exit sub-level configuration mode
Description	turbo-ring-v2	Specifies Turbo Ring V2 settings
	ring-id	Ring ID. Only 1 or 2 is allowed to specify Ring 1 or Ring 2.
	master	Specifies the router as the master of the Ring.
	primary interface	Specifies first redundant port
	pri-if	Port ID (consists of module/port-number). E.g. 1/1, 1/5
	secondary interface	Specifies second redundant port
	sec-if	Port ID (consists of module/port-number). E.g. 1/1, 1/5
	coupling	Specifies the router as Coupler
	dual-homing	Specifies Dual-homing mode
	primary interface	Specifies the primary port
	backup interface	Specifies the backup port
Defaults	N/A	
Command Modes		Global configuration, sub-level configuration
Usage Guidelines		At least enable one turbo-ring domain or coupling. But cannot enable two turbo-ring domains and coupling at the same time.
Examples		<p>Specify Turbo Ring v2 on two routers:</p> <p>Prerequisites:</p> <ul style="list-style-type: none"><li>• TN router A:<ul style="list-style-type: none"><li>- P5: VLAN ID=10</li><li>- P7: VLAN ID=10, 1st redundant port</li><li>- P8: VLAN ID=10, 2nd redundant port</li><li>- Ring 1 is enabled.</li></ul></li><li>• TN router B:<ul style="list-style-type: none"><li>- P5: VLAN ID=10</li><li>- P7: VLAN ID=10, 1st redundant port</li><li>- P8: VLAN ID=10, 2nd redundant port</li><li>- Ring 1 is enabled.</li></ul></li><li>• PC-1:<ul style="list-style-type: none"><li>- IP: 10.10.10.19/24</li></ul></li><li>• PC-2 :<ul style="list-style-type: none"><li>- IP: 10.10.10.127/24</li></ul></li></ul>

Network topology:



Scenario:

- a) Router (A) and Router (B) both enable Moxa Turbo Ring v2 to provide redundancy for communication.
- b) PC (1) and PC (2) can communicate with each other via Router (A) and Router (B).
- c) This feature provides a network redundancy to achieve a fast recovery time when the primary path is disconnected.

Commands:

On Router A:

```
router(config)# redundancy mode turbo-ring-v2
router(config)# redundancy
router(config-rdnt)# turbo-ring-v2 1 primary interface 1/7 secondary
interface 1/8
router(config-rdnt)# no turbo-ring-v2 1 master
router(config-rdnt)# no turbo-ring-v2 2 master
router(config-rdnt)# no turbo-ring-v2 2
router(config-rdnt)# no turbo-ring-v2 coupling
router(config-rdnt)# exit
```

On Router B:

```
router(config)# redundancy mode turbo-ring-v2
router(config)# redundancy
router(config-rdnt)# turbo-ring-v2 1 primary interface 1/7 secondary
interface 1/8
router(config-rdnt)# no turbo-ring-v2 1 master
router(config-rdnt)# no turbo-ring-v2 2 master
router(config-rdnt)# no turbo-ring-v2 2
router(config-rdnt)# no turbo-ring-v2 coupling
router(config-rdnt)# exit
```

**Error  
Messages**

Turbo ring v2 only supports maximum 2 ring domains  
Ring1: One port couldn't be set as 1st and 2nd redundant port simultaneously!!!  
Ring2: One port couldn't be set as Ring1 redundant port simultaneously!!!  
Coupling: One port couldn't be set as 1st and 2nd redundant port simultaneously!!!  
Primary port couldn't be set as Ring2 redundant port simultaneously!!!  
Backup port couldn't be set as Ring2 redundant port simultaneously!!!  
Coupling port couldn't be set as Ring2 redundant port simultaneously!!!

	Please select at least one Ring!!! Ring1, ring2, coupling couldn't be enabled simultaneously!!! Please enable one Ring in "Ring Coupling" mode!!! ^Parse error ^Incomplete command
<b>Related Commands</b>	show turbo-ring-v2

## show redundancy turbo-ring-v2

Use the **show spanning-tree turbo-ring-v2** user EXEC command to display Turbo Ring v2 configuration and state information.

### Synopsis

```
# show redundancy turbo-ring-v2
```

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router# show redundancy turbo-ring-v2 Turbo Ring V2 settings:   Ring 1: Enabled     Set as master: Disabled     1st port:      7     2nd port:      8   Ring 2: Disabled     Set as master: Disabled     1st port:      5     2nd port:      6   Ring Coupling: Disabled     Primary Port:3     Backup Port:4  Turbo Ring V2 status:   Ring 1:     Status:Healthy     Master/Slave:Slave     1st Ring Port Status:7 Forwarding     2nd Ring Port Status:8 Forwarding   Ring 2:     Status:---     Master/Slave:---     1st Ring Port Status:---     2nd Ring Port Status:---   Coupling:     Mode:---     Coupling Port Status: ---</pre>
<b>Error Messages</b>	^Parse error ^Incomplete command
<b>Related Commands</b>	redundancy turbo-ring-v2

## Turbo Chain

Please note that settings and available options will vary by product model.

### redundancy mode turbo-chain

Set L2 redundancy mode to Turbo Chain.

#### Synopsis

(config)# **redundancy mode turbo-chain**

<b>Option Description</b>	<b>turbo-chain</b>	Turbo chain
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# redundancy mode turbo-chain	
<b>Error messages</b>	^Incomplete command ^Parse error	
<b>Related Commands</b>	show redundancy mode show redundancy turbo-chain	

### turbo-chain

Set Turbo Chain configuration.

#### Synopsis

(config-rdnt)# **turbo-chain role { head | member | tail } primary interface <ethernet-port-id> secondary interface <ethernet-port-id>**

<b>Option Description</b>	<b>role</b>	Role of this switch in Turbo Chain
	<b>head</b>	Turbo Chain head switch
	<b>member</b>	Turbo Chain member switch
	<b>tail</b>	Turbo Chain tail switch
	<b>primary</b>	Turbo Chain primary port
	<b>secondary</b>	Turbo Chain secondary port
	<b>interface</b>	Interface of Turbo Chain
	<b>ethernet-port-id</b>	Ethernet port ID. e.g. 1/1
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Redundancy Configuration Sub-mode	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>Chain ports cannot be the same port.</li><li>Trunk ports cannot be set as chain ports.</li></ul>	
<b>Examples</b>	Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# redundancy Firewall/VPN Router 00000(config-rdnt)# turbo-chain role member primary interface 1/7 secondary interface 1/8	
<b>Error messages</b>	% Interface <ethernet-port-id> not exist % Identical Turbo Chain ports.	
<b>Related Commands</b>	show redundancy turbo-chain	

## show redundancy turbo-chain

Show Turbo Chain configuration and status.

### Synopsis

#### **show redundancy turbo-chain**

<b>Option Description</b>	<b>show</b>	Show system information
	<b>redundancy</b>	Display redundancy protocol status
	<b>turbo-chain</b>	Display turbo chain status
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>Firewall/VPN Router 00000# show redundancy turbo-chain Admin Status : Enabled Role          : Head ----- Port Role    Port Number Port State ----- Head Port    1/8        Forwarding Member Port   1/7        Forwarding  Firewall/VPN Router 00000# sh red turbo-chain Admin Status : Disabled Role          : Member ----- Port Role    Port Number Port State ----- Member Port 1 1/7        --- Member Port 2 1/8        ---</pre>	
<b>Error messages</b>	N/A	
<b>Related Commands</b>	redundancy mode turbo-chain turbo-chain role { head   member   tail } primary interface <ethernet-port-id> secondary interface <ethernet-port-id>	



### **NOTE**

If the device is not capable of sending SMS notification, the SMS action in the "combination" is ignored.

# Virtual LAN

## Create/Remove VLAN ports

### vlan create

To create VLAN IDs on the router, use the **vlan create** global configuration command. To remove the VLAN IDs, use the **no** form of this command.

#### Synopsis

```
(config)# vlan create <string-vlan-ids>
```

```
(config)# no vlan create <string-vlan-ids>
```

<b>Option Description</b>	string-vlan-ids	A VLAN ID or a list of VLAN IDs separated by comma.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>VLAN ID ranges from 1 to 4094.</li><li>If the VLAN ID is associated with a WAN interface, removing the VLAN ID will also clear the VLAN ID of the WAN, subsequently deleting the VLAN entry from the VLAN list.</li><li>The removal command won't take effect if you attempt to remove a managed VLAN ID.</li><li>If you remove a non-managed VLAN ID, it will also remove the associated LAN interface, subsequently deleting the VLAN entry from the VLAN list.</li></ul>	
<b>Examples</b>	<ul style="list-style-type: none"><li>Specify VLAN ID 55: router# configure router(config)# vlan create 55 router(config)# exit</li><li>Remove VLAN ID 55 (and associated LAN interface if any): router# configure router(config)# no vlan create 55 router(config)# exit</li></ul>	
<b>Error Messages</b>	<p>% vlan is invalid!! Should be range from 1 to 4094</p> <p>^Parse error</p> <p>^Incomplete command</p>	
<b>Related Commands</b>	show vlan interface vlan	

## show vlan

Use the **show vlan** user EXEC command to display VLAN status information.

### Synopsis

# **show vlan**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router# show vlan vlan mode: 802.1Q vlan mgmt vlan: 1  VLAN 1:     Access Ports: 1/1, 1/2, 1/3, 1/4, 1/6, 1/9, 1/10, 1/11,                   1/12, 1/13, 1/14, 1/15, 1/16,     Trunk Ports:     Hybrid Ports:     Bridge Ports:  VLAN 10:     Access Ports: 1/5, 1/7, 1/8,     Trunk Ports:     Hybrid Ports:     Bridge Ports:  VLAN 55:     Access Ports:     Trunk Ports:     Hybrid Ports:     Bridge Ports:</pre>
<b>Error Messages</b>	<pre>^Parse error ^Incomplete command</pre>
<b>Related Commands</b>	vlan create show vlan config

## show vlan config

Use the **show vlan config** user EXEC command to display VLAN configuration information.

### Synopsis

# **show vlan config**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router# show vlan config vlan mode: 802.1Q vlan VLAN Ports(Type) ----- 1    1/1(A), 1/2(A), 1/3(A), 1/4(A), 1/6(A), 1/9(A), 1/10(A),      1/11(A), 1/12(A), 1/13(A), 1/14(A), 1/15(A), 1/16(A), 10   1/5(A), 1/7(A), 1/8(A), ===== Port      Trunk Native vlan  Port      Fixed VLAN (Tagged)  Port      Fixed VLAN (Untagged)  Current VLAN interface vid: 1, 10, 55,</pre>
<b>Error Messages</b>	<pre>^Parse error ^Incomplete command</pre>
<b>Related Commands</b>	interface ethernet switchport vlan create show vlan

# Multicast

## IGMP Snooping

### ip igmp-snooping

Use the **ip igmp-snooping** global configuration command on the switch to globally enable Internet Group Management Protocol (IGMP) snooping on the switch. Use the command with keywords to enable IGMP snooping. Use the **no** form of this command to disable IGMP snooping.

#### Synopsis

```
(config)# ip igmp-snooping {vlan <vlan-id> [mrouter <mod-port>] |  
    querier vlan <vlan-id> [v3] |  
    query-interval <seconds>}
```

```
(config)# no ip igmp-snooping [{vlan <vlan-id> |  
    querier vlan <vlan-id>}])
```

Option Description	vlan	Specifies VLAN parameters and enables IGMP Snooping
	vlan-id	Ranges from 1 to 4094
	mrouter	Specifies the Port ID that will connect to the multicast routers. Note that IGMP snooping vlan <vlan-id> needs to be specified in advance.
	mod-port	Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,...
	querier vlan	Specifies IGMP snooping query enable
	v3	Specifies IGMPv3 mode
	query-interval	Specifies IGMP snooping query interval
	seconds	Ranges from 20 to 600 seconds
Defaults	IGMP snooping is globally disabled.	
Command Modes	Global configuration	
Usage Guidelines	<ul style="list-style-type: none"><li>IGMP snooping function will be enabled automatically as soon as the first VLAN is configured.</li><li>Use <b>ip igmp-snooping querier vlan &lt;vlan-id&gt; v3</b> can make the switch to send IGMP V3 query, otherwise the default is V2 query.</li><li>Make sure the VLAN ID is created in advance before using it.</li></ul>	
Examples	Enable IGMP snooping on VLAN ID(1) and enable querier function (V3). Then specify static multicast querier port on PORT1 and PORT3 : <pre>router# configure router(config)# ip igmp-snooping vlan 1 router(config)# ip igmp-snooping querier vlan 1 v3 router(config)# ip igmp-snooping vlan 1 mrouter 1/1,1/3, router(config)# exit</pre>	
Error Messages	% Please check the multicast mac address's type !!! % Vlan IGMP Function is Disabled !!! % Vlan entry not found!!! ^Parse error ^Incomplete command	
Related Commands	show ip igmp config	

## show ip igmp

Use the **show ip igmp** user EXEC command to display the Internet Group Management Protocol (IGMP) snooping configuration and the IGMP table of the switch.

### Synopsis

```
# show ip igmp [{group <grp-addr> [source <src-addr>] | config}]
```

<b>Option Description</b>	group grp-addr source src-addr config	Show IGMP table by specified group address Multicast group IP address Show IGMP table by specified group address and source address Multicast source IP address Show IGMP snooping settings
<b>Defaults</b>	N/A	
<b>Command Modes</b>		Privileged EXEC / User EXEC
<b>Usage Guidelines</b>		router# show ip igmp config IGMP Snooping :Enable Query Interval :125 (sec)  VID   Static(S) Multicast Querier   Enable Querier ----- 1   1, 3,   Enable (V3)
<b>Examples</b>	N/A	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	ip igmp-snooping	

## Static Multicast MAC

### ip igmp static-group

Use the **ip igmp static-group** global configuration command on the switch to add a static multicast MAC address and its member ports. Use the **no** form of this command to remove the static multicast group or its member ports.

#### Synopsis

```
(config)# ip igmp static-group <mac-address> interface <module-port> vlan <vlanid>
```

```
(config)# no ip igmp static-group {<mac-address> {interface <module-port>{<vlan <vlanid>>}}}
```

<b>Option Description</b>	mac-address	MAC address XX:XX:XX:XX:XX:XX
	interface	Specifies binding ports
	module-port	Port (Trunk) ID or list. Ex. 1/1,2,4-5,2/1,Trk1,Trk2-Trk
	vlan	Specifies VLAN
	vlanid	VLAN ID as a number
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<p>Adding a Rule:</p> <ol style="list-style-type: none"><li>When adding a rule, users must input three parameters: static-group address, interface port, and VLAN ID.</li><li>If an existing rule has the same address and VLAN ID, the port will be added to the original rule in an OR fashion.</li></ol> <p>Deleting a Rule:</p> <ol style="list-style-type: none"><li>When deleting a rule, users can choose to input the following three parameters based on their needs: static-group address, interface port, and VLAN ID (see the example below). The scope of deletion will narrow as more parameters are provided.</li><li>If no parameters are provided, the entire table will be deleted.</li><li>If only the static-group address is provided, the rule mapped to this address will be deleted.</li><li>If both the static-group address and interface port are provided, the rule mapped to the specified address will have the specified port deleted. If no ports remain after deletion, the rule will be removed.</li><li>If the static-group address, interface port, and VLAN ID are all provided, the rule mapped to the specified address and VLAN ID will have the specified port deleted. If no ports remain after deletion, the rule will be removed.</li></ol> <p>Modifying a Rule:</p> <ol style="list-style-type: none"><li>If user wishes to modify the rule, they need to delete the rule and add it again.</li></ol>	
<b>Examples</b>	<pre>router(config)# ip igmp static-group 01:00:5E:01:01:08 interface 1/8 router(config)# no ip igmp static-group router(config)# no ip igmp static-group 01:00:5E:01:01:08</pre>	
<b>Error Messages</b>	<p>%Add new static multicast MAC address Fail!!! %Please check the multicast mac address's type!!! %Add new static multicast MAC address Fail!!! %Not enough space to add a new static multicast MAC address!!! %The member port should not be GMRP-enabled port!!! % Please select a VLAN ID! % Static multicast MAC address NOT found !!! ^Parse error ^Incomplete command</p>	
<b>Related Commands</b>	<pre>show mac-address-table mcast show ip igmp config</pre>	

# QoS and Rate Control

## QoS Classification

### **qos mode**

Use the **qos mode** global configuration command on the switch to configure the current QoS strategy. Use **no** form of this command to return to the default.

#### **Synopsis**

```
(config)# qos mode {weighted-fair |  
strict}
```

```
(config)# no qos mode
```

<b>Option</b>	weighted-fair	Weighted fair queuing
<b>Description</b>	strict	Strict queuing
<b>Defaults</b>	Default QoS strategy is Weighted-fair queuing.	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Specify QoS mode to "strict" : router# configure router(config)# qos mode strict router(config)# exit	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	show qos	

## **qos mapping**

Use the **qos mapping** global configuration command on the switch to configure the CoS and DSCP mappings. Use **no** form of this command to return to the default value.

### **Synopsis**

```
(config)# qos mapping {cos-to-queue <cos-value> <queue> |  
                  dscp-to-queue <dscp-value> <queue>}
```

```
(config)# no qos mapping {dscp-to-queue |  
                  cos-to-queue}
```

<b>Option Description</b>	cos-to-queue cos-value queue dscp-to-queue dscp-value	CoS to traffic queue CoS value (0~7) Traffic queue (port priority). Ranges from 0(Low) to 3(High) DSCP to traffic queue DSCP value (0~63)
<b>Defaults</b>	Cos (queue) : 0 (0), 1(0), 2(1), 3(1), 4(2), 5(2), 6(3), 7(3) DSCP(Cos) : 0-15(0), 16-31(1), 32-47(2), 48-63(3)	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Specify CoS (1) to queue Normal (1): router# configure router(config)# qos mapping cos-to-queue 1 1 router(config)# exit	
<b>Error Messages</b>	% Invalid parameter. CoS value must be 0~7 and queue number must be 0~3 % Invalid parameter. DSCP value must be 0~63 and queue value must be 0~3 ^Parse error ^Incomplete command	
<b>Related Commands</b>	show qos	

## interface trunk qos

To specify or modify QoS settings to a trunked port, use the **interface trunk** global configuration command and **qos** sub-level configuration command sets. To return to the default QoS setting to the trunked port, use the **no** form of this command.

### Synopsis

```
(config)# interface trunk <trunk-id>
(config-if)# qos {inspect {cos |
    dscp}|
    default-cos <cos-value>}
(config-if)# no qos {inspect {cos |
    dscp}|
    default-cos}
```

<b>Option Description</b>	trunk-id qos inspect cos dscp default-cos cos-value	Trunk group ID. Maximum number of trunk groups differs among different models. Specifies QoS settings Specifies cos/dscp inspection Enables "inspect CoS" Enables "inspect ToS" Specifies default CoS value Ranges from 0 to 7
<b>Defaults</b>	CoS is enabled; DSCP is enabled.	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>Member ports existing in the specified trunked port is required before entering sub-level configuration mode of this command</li><li>The priority of an ingress frame is determined in the following order:<ol style="list-style-type: none"><li>1. CoS</li><li>2. DSCP</li><li>3. Port priority</li></ol></li></ul>	
<b>Examples</b>	Disable CoS on trk1 and change port priority to 7(High): <pre>router# configure router(config)# interface trunk 1 router(config-if)# no qos inspect cos router(config-if)# qos default-cos 7 router(config-if)# exit</pre>	
<b>Error Messages</b>	% CoS value is out of range! The allowed value range is 0 to 7 ^Parse error ^Incomplete command	
<b>Related Commands</b>	show qos	

## interface ethernet qos

To specify or modify QoS settings to an Ethernet port, use the **interface ethernet** global configuration command and **qos** sub-level configuration command sets. To return to the default QoS setting to the Ethernet port, use the **no** form of this command.

### Synopsis

```
(config)# interface ethernet <mod-port>
(config-if)# qos {inspect {cos |
    dscp} |
    default-cos <cos-value>}
(config-if)# no qos {inspect {cos |
    dscp}|
    default-cos}
```

Option Description	mod-port	Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,...
qos	Specifies QoS settings	
inspect	Specifies cos/dscp inspection	
cos	Enables "inspect CoS"	
dscp	Enables "inspect ToS"	
default-cos	Specifies default CoS value	
cos-value	Ranges from 0 to 7	
Defaults	CoS is enabled; DSCP is enabled.	
Command Modes	Global configuration, sub-level configuration	
Usage Guidelines	The priority of an ingress frame is determined in the following order: 1. CoS 2. DSCP 3. Port priority	
Examples	Disable CoS on Ethernet PORT1 and change port priority to 7(High): router# configure router(config)# interface ethernet 1/1 router(config-if)# no qos inspect cos router(config-if)# qos default-cos 7 router(config-if)# exit	
Error Messages	% CoS value is out of range! The allowed value range is 0 to 7 ^Parse error ^Incomplete command	
Related Commands	show qos	

## show qos

Use the **show qos** user EXEC command to display QoS related settings.

### Synopsis

```
# show qos [{cos-to-queue |  
           dscp-to-queue}]
```

<b>Option Description</b>	qos	Display QoS configuration
	cos-to-queue	CoS to traffic queue mappings
	dscp-to-queue	DSCP to traffic queue mappings
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# show qos  Queuing Mechanism      : Weighted Fair (1:2:4:8)  Int# CoS Inspection ToS Inspection CoS ---- ----- ----- ----- --- 1/1  Disabled      Enabled    7 1/2  Enabled       Enabled    3 1/3  Enabled       Enabled    3 1/4  Enabled       Enabled    3 1/5  Enabled       Enabled    3 1/6  Enabled       Enabled    3 Trk1 Disabled      Enabled    7</pre>	
<b>Error Messages</b>	<pre>^Parse error ^Incomplete command</pre>	
<b>Related Commands</b>	<pre>qos mode qos mapping interface trunk qos interface ethernet qos</pre>	

## show qos dscp-remark

To show DSCP remark configuration, use the **show qos dscp-remark** command.

### Synopsis

```
# show qos dscp-remark
```

<b>Option Description</b>	N/A	N/A
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>Firewall/VPN Router 00000r# show qos dscp-remark  Port-based configuration Port      Status       DSCP -----  -----   1        Disabled     0   2        Disabled     0   3        Disabled     0   3        Disabled     0   4        Disabled     0   5        Disabled     0   6        Disabled     0   7        Disabled     0   8        Enabled      40  Subnet-based configuration Index    Status       IP Address          Netmask       DSCP -----  -----   1        Enabled      192.168.127.20   255.255.255.0  40   2        Disabled     10.10.0.2       255.255.255.0  56</pre>	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	<a href="#">qos dscp-remark-subnet</a> <a href="#">qos dscp-remark-port</a>	

## interface ethernet

To configure the DSCP remarking port-based settings by applying settings to individual Ethernet interfaces, use the **interface ethernet** command to enter interface configuration mode.

### Synopsis

```
(config)# interface ethernet <mod-port>
```

## qos

To enable or disable DSCP remark-port based feature, use the **qos** or **no qos dscp-remark-port** command.

```
(config-if)# qos {dscp-remark-port <dscp-value>}
```

```
(config-if)# no qos dscp-remark-port
```

<b>Option Description</b>	mod-port DSCP-remark-port dscp-value	Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5 Specifies DSCP-remark port-based function Integer for DSCP value.
<b>Defaults</b>	1. Default function is disabled. 2. DSCP value is 0.	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	1.<dscp-value> allow 0,8,16,24,32,40,48,56 means CS0,CS1,CS2,CS3,CS4,CS5,CS6,CS7 2."no qos DSCP-remark-port" will set function disabled and DSCP value as 0.	
<b>Examples</b>	Enable the Ethernet PORT1 and assign the DSCP value as CS7: <pre>router# configure router(config)# interface ethernet 1/1 router(config-if)# qos dscp-remark-port 56 router(config-if)# exit</pre>	
<b>Error Messages</b>	% The allowed DSCP values are 0,8,16,24,32,40,48,56 (CS0,CS1,CS2,CS3,CS4,CS5,CS6,CS7) ^Parse error ^Incomplete command	
<b>Related Commands</b>	qos dscp-remark-subnet	

## **qos**

To configure or delete a DSCP remark subnet-based rule, use **qos** or **no qos dscp-remark-subnet** command.

### **Synopsis**

```
(config)# qos {dscp-remark-subnet <rule-index> <ip-addr> <netmask> <dscp-value>}
```

```
(config)# no qos dscp-remark-subnet <rule-index>
```

<b>Option Description</b>	DSCP-remark-subnet Specify DSCP-remark subnet-based function rule-index Specify rule index from 1 to 12. ip-addr The Source IP address to be assigned to this rule. netmask Netmask. dscp-value Integer for DSCP value.
<b>Defaults</b>	1. Default function is disabled. 2. subnet information is empty. 3. DSCP value is 0.
<b>Command Modes</b>	Global configuration
<b>Usage Guidelines</b>	1.<rule-index> is range from 1 to 12. 2.<dscp-value> allow 0,8,16,24,32,40,48,56 means CS0,CS1,CS2,CS3,CS4,CS5,CS6,CS7 3."no qos DSCP-remark-subnet <rule-index>" will delete rule.
<b>Examples</b>	Create and enable two subnet rules and assign DSCP value CS6: router# configure router(config)# qos dscp-remark-subnet 1 192.168.127.220 255.255.255.0 48 router(config)# qos dscp-remark-subnet 2 10.0.1.1 255.255.255.0 48
<b>Error Messages</b>	% Invalid parameter % The allowed DSCP values are 0,8,16,24,32,40,48,56 (CS0,CS1,CS2,CS3,CS4,CS5,CS6,CS7) ^Parse error ^Incomplete command
<b>Related Commands</b>	qos dscp-remark-report

## Rate Limiting

### interface ethernet rate-limit

To specify or modify a rate limiting percentage, use the **interface ethernet** global configuration command and related sub-level configuration command sets. To return to the default settings, use the **no** form of this command.

#### Synopsis

```
(config)# interface ethernet <mod-port>
(config-if)# rate-limit normal {ingress percentage | egress percentage} <number>
(config-if)# no rate-limit normal {ingress percentage |
    egress percentage}
```

<b>Option Description</b>	mod-port	Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,..
	rate-limit normal	Specifies rate-limit for ingress/egress packets
	ingress percentage	Specifies ingress percentage
	egress percentage	Specifies egress percentage
	number	Specifies an integer for: {Not limited(0)   3%(3)   5%(5)   10%(10)   15%(15)   25%(25)   35%(35)   50%(50)   65%(65)   85%(85)}
<b>Defaults</b>	Not limited	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	N/A.	
<b>Examples</b>	Specify 50% rate limit of egress on PORT3: router# configure router(config)# interface ethernet 1/3 router(config-if)# rate-limit normal egress percentage 50 router(config-if)# exit	
<b>Error Messages</b>	% Illegal parameter ^Parse error ^Incomplete command	
<b>Related Commands</b>	rate-limit ingress	

## rate-limit ingress

Use the **rate-limit ingress** configuration command on the router to configure the ingress policy.

### Synopsis

```
(config)# rate-limit ingress mode {bcast |  
          bcast-mcast |  
          bcast-mcast-dlf |  
          all}  
  
(config)# rate-limit ingress action {drop-packet |  
                                      port-disable }  
  
(config)# rate-limit ingress port-disable period <second>
```

Option Description	mode	Specifies the mode
	bcast	Limit broadcast frames
	bcast-mcast	Limit broadcast and multicast frames
	bcast-mcast-dlf	Limit broadcast, multicast and flooded unicast which is also known as DLF (destination lookup failure) frames
	all	All traffic
	action	Specifies the action to take.
	drop-packet	Drop incoming packets that do not comply with the ingress policy.
	port-disable	Disable the port that do not comply with the ingress policy.
	period	Specifies a duration during which the port remains disabled.
	second	Integer value ranges from 1 to 65535.
Defaults	Limit broadcast frames/Drop Packect	
Command Modes	Global configuration	
Usage Guidelines	After the specified duration for port disablement ends, the port will be reactivated. Yet, if the port fails to comply with the ingress policy once more, it will be disabled again.	
Examples	Specify rate limit ingress policy to bcast-mcast and disable the port that exceeds the designated bandwidth for 500 seconds: router# configure router(config)# rate-limit ingress mode bcast-mcast router(config)#rate-limit ingress action port-disable router(config)#rate-limit ingress port-disable period 500 router(config)# exit	
Error Messages	% Invalid Period Value. It must be 0 - 65535. ^Parse error ^Incomplete command	
Related Commands	interface ethernet rate-limit	

## MAC Address Table

### mac-address-table aging-time

To specify or modify the aging time of the MAC address table, use the **mac-address-table aging-time** global configuration command. To return to the default, use the **no** form of this command.

#### Synopsis

```
(config)# mac-address-table aging-time <second>
```

```
(config)# no mac-address-table aging-time
```

<b>Option Description</b>	second	Ranges from 5 to 300 seconds.
<b>Defaults</b>	300	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Specify the aging-time to 200 seconds: router# configure router(config)# mac-address-table aging-time 200 router(config)# exit	
<b>Error Messages</b>	% Age time should between 5~300s! ^Parse error ^Incomplete command	
<b>Related Commands</b>	show mac-address-table	

## show mac-address-table

Use the **show mac-address-table** user EXEC command to display the MAC addresses in the MAC address table.

### Synopsis

```
# show mac-address-table [{static |  
    learned |  
    mcast |  
    aging-time}]  
  
# show mac-address-table interface {ethernet <mod-port> |  
    trunk <trunk-id>}
```

<b>Option Description</b>	static	Retrieve static MAC addresses
	learned	Retrieve learned MAC addresses
	mcast	Retrieve Multicast address
	aging-time	MAC entry aging time
	interface	Retrieve MAC address by interface
	ethernet	Ethernet Port interface
	mod-port	Port ID. Ex. 1/3, 2/1,...
	trunk	Trunk interface
	trunk-id	Trunk ID.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# show mac-address-table  Idx      MAC                      Type        VLAN     Port --- 1       01-00-5E-7F-FF-FA    mcast(s)    1        1/1,1/2, 2       50-7B-9D-E1-82-5A    ucast(l)    1        1/2,  router# show mac-address-table aging-time MAC address aging time: 300 sec</pre>	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	mac-address-table aging-time	

# 3. Interfaces and Routing Functions

---

This chapter describes the interface and routing functions.

## Command Modes

Refer to the following table for the command mode descriptions.

Mode	Access Method	Prompt	Exit Method	About This Mode
User EXEC	Begin a session with your router by using a normal user account and password.	#	Enter <b>exit</b> or <b>quit</b> .	Use this mode to <ul style="list-style-type: none"><li>• Change terminal settings.</li><li>• Perform basic tests.</li><li>• Display system information.</li></ul>
Privileged EXEC	Begin a session with your router by using an admin type user account and password.	#	Enter <b>exit</b> or <b>quit</b> .	Use this mode to <ul style="list-style-type: none"><li>• Change terminal settings.</li><li>• Perform basic tests.</li><li>• Display system information.</li><li>• Enter configuration mode.</li></ul>
Global configuration	While in privileged EXEC mode, enter the <b>configure</b> command.	(config)#	To exit to privileged EXEC mode, enter <b>exit</b> .	First level to configure main router functions.
Sub-level configuration	While in global configuration mode, use for example <b>interface lan</b> command and press enter	(config-if)#	To exit to global configuration mode, enter <b>exit</b> .	A sub-level to configure for example LAN interface related arguments.

# Command Sets

## Interfaces

### LAN (using management VLAN)

Information described in this chapter is only applied to the LAN interface which management VLAN belongs to. For all other LAN interface configuration, refer to LAN (using non-management VLAN) on page **Error! Bookmark not defined..**

#### interface lan name

To change the name of this LAN interface, use the **interface lan** global configuration command and **name** sub-level configuration command. To exit sub-level configuration mode, use **exit** command.

##### Synopsis

```
(config)# interface lan  
(config-if)# {name <if-name> |  
           exit}
```

<b>Option Description</b>	name	Specifies the name of LAN interface
	if-name	The name of LAN interface, 1 to 12 characters.
	exit	Commit new settings and exit sub-level configuration mode.
<b>Defaults</b>	N/A	
<b>Command Modes</b>		Global configuration, sub-level configuration
<b>Usage Guidelines</b>		This command only applies to LAN interface using the management VLAN.
<b>Examples</b>		Change interface name to LAN-M. router# configure router(config)# interface lan router(config-if)# name LAN-M router(config-if)# exit
<b>Error Messages</b>		% is over length. It must be 1 - 12. ^Parse error ^Incomplete command
<b>Related Commands</b>		show interfaces lan

## interface lan ip address

To configure static IP address or a secondary IP address for LAN interface, use the **interface lan** global configuration command and **ip address static** sub-level configuration command. To return to default settings or remove a secondary IP address, use the **no** form of this command.

### Synopsis

```
(config)# interface lan
```

```
(config-if)# ip address static <lan-ip> <netmask> [secondary]
```

```
(config-if)# no ip address [static <ip> <netmask> secondary]
```

<b>Option Description</b>	no static lan-ip netmask secondary	Disable Specifies static IP address IP address Netmask of the static IP address Specifies a secondary IP address
<b>Defaults</b>	IP address of default LAN is 192.168.127.254	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>This command only applies to LAN interface using the management VLAN..</li><li>DHCP option is not applicable to this entry LAN interface.</li></ul>	
<b>Examples</b>	<ul style="list-style-type: none"><li>Change the IP address (192.168.127.253) and netmask (255.255.255.0) of the interface. router# configure router(config)# interface lan router(config-if)# ip address static 192.168.127.254 255.255.255.0 router(config-if)# exit</li><li>Return the LAN interface to default IP 192.168.127.254. router# configure router(config)# interface lan router(config-if)# no ip address router(config-if)# exit</li><li>Remove a secondary IP 192.168.127.9/24 on LAN interface. router# configure router(config)# interface lan router(config-if)# no ip address static 192.168.127.9 255.255.255.0 secondary router(config-if)# exit</li></ul>	
<b>Error Messages</b>	% No match entry for Secondary IP, mask for LAN	
<b>Related Commands</b>	show interface lan	

## interface lan ip ospf

To configure dynamic routing with OSPF interface settings and auth type for LAN, use the **interface lan** global configuration command and **ip ospf** sub-level configuration command sets. To return to the default settings, use the **no** form of this command.

### Synopsis

```
(config)# interface lan
(config-if)# ip ospf {cost <metric> | priority <pri-number> | hello-interval <h-second> | dead-interval <d-second> | auth {simple auth-key <key-string> | md5 <key-id> auth-key <md5-key-string>} | area <area-id>}
(config-if)# no ip ospf [{cost | priority | hello-interval | dead-interval | auth}]
```

Option Description	cost	Specifies Metric/Cost of OSPF
	metric	Metric/Cost of OSPF. Ranges from 1 to 65535.
	priority	Specifies router's priority
	pri-number	Priority. Ranges from 0 to 255.
	hello-interval	Specifies Hello packets which are packets that an OSPF process sends to its OSPF neighbors to maintain connectivity with those neighbors.
	h-second	Interval of hello packets. Ranges from 1 to 65535 seconds.
	dead-interval	Specifies the dead-interval
	d-second	Interval of dead packets. Ranges from 1 to 65535 seconds.
	auth	Enables or disables auth function
	simple auth-key	Specifies simple auth type
	key-string	A key string for simple auth type. Maximum string length is 8.
	md5	Specifies MD5 auth type
	key-id	A key ID for MD5 hash calculation. Ranges from 1 to 255.
	auth-key	Specifies MD5 key for hash
	md5-key-string	A key string for MD5 auth type. Maximum string length is 8.
	area	Specifies the area ID
	area-id	An area ID
Defaults		<ul style="list-style-type: none"><li>metric : 1</li><li>h-interval : 10</li><li>d-interval : 40</li><li>pri-number : 1</li></ul>
Command Modes		Global configuration, sub-level configuration
Usage Guidelines		This command only applies to LAN interface using the management VLAN.
Examples		<ul style="list-style-type: none"><li>Specify Auth type to "none". router# configure router(config)# interface lan router(config-if)# no ip ospf auth router(config-if)# exit router(config)# exit</li><li>Delete OSPF LAN interface. router# configure router(config)# interface lan router(config-if)# no ip ospf router(config-if)# exit router(config)# exit</li></ul>

	<ul style="list-style-type: none"> <li>• Return hello interval to default. router# configure router(config)# interface lan router(config-if)# no ip ospf hello-interval router(config-if)# exit router(config)# exit</li> <li>• * An illustrative example can be found in the chapter "Unicast Route".</li> </ul>
<b>Error Messages</b>	% Priority must be 0 - 255 % MD5 Key ID must be 1 - 255 % Please bind WAN VLAN ID first. % Metric must be 1 - 65535 % Hello Interval must be 1 - 65535 % Dead Interval must be 1 - 65535 % Auth Key lengths up to 8 characters ^Parse error ^Incomplete command
<b>Related Commands</b>	route ospf show interfaces lan

## interface lan ip directed-broadcast

To enable directed broadcast for LAN interface, use the **interface lan** global configuration command and **ip directed-broadcast** sub-level configuration command. To disable directed broadcast, use the **no** form of this command.

### Synopsis

```
(config)# interface lan
(config-if)# ip directed-broadcast [source-ip]
(config-if)# no ip directed-broadcast
```

<b>Option Description</b>	source-ip	Specifies to overwrite source IP
<b>Defaults</b>	Directed broadcast is disabled by default.	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>• This command only applies to LAN interface using the management VLAN.</li> <li>• This feature supports directed broadcast for UDP packets only; ICMP is not included.</li> </ul>	
<b>Examples</b>	Enable directed broadcast. router# configure router(config)# interface lan router(config-if)# ip directed-broadcast router(config-if)# exit	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	show ip directed-broadcast	

## interface lan ip ospf passive-interface

To enable passive interface, use **interface lan ip ospf passive-interface** command.

### Synopsis

(config)# **interface lan**

(config-if)# **ip ospf** {cost <metric> | priority <pri-number> | hello-interval <h-second> | dead-interval <d-second> | auth {simple auth-key <key-string>| md5 <key-id> auth-key <md5-key-string>} | area <area-id>} **passive-interface** <STRING:name>|

(config-if)# **no ip ospf** [{cost | priority | hello-interval | dead-interval | auth}]

<b>Option Description</b>	passive-interface	Enable passive-interface
<b>Defaults</b>	Directed broadcast is disabled by default.	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>This command only applies to LAN interface using the management VLAN.</li><li>This feature supports directed broadcast for UDP packets only; ICMP is not included.</li></ul>	
<b>Examples</b>	Enable directed broadcast. router# configure router(config)# interface lan router(config-if)# ip ospf passive-interface router(config-if)# exit	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	show ip directed-broadcast	

## interface lan ip proxy-arp

To enable Proxy ARP for LAN interface, use the **interface lan** global configuration command and **ip proxy-arp** sub-level configuration command. To disable Proxy ARP, use the **no** form of this command.

### Synopsis

```
(config)# interface lan  
(config-if)# ip proxy-arp  
(config-if)# no ip proxy-arp
```

<b>Option Description</b>	N/A
<b>Defaults</b>	Disabled
<b>Command Modes</b>	Global configuration, sub-level configuration
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>This command only applies to LAN interface using the management VLAN.</li><li>Make sure the VLAN ID is created in advance before using it.</li></ul>
<b>Examples</b>	Enable Proxy ARP on interface LAN router# configure router(config)# interface lan router(config-if)# ip proxy-arp router(config-if)# exit
<b>Error Messages</b>	^Parse error ^Incomplete command
<b>Related Commands</b>	show ip proxy-arp

## interface lan bind vlan

To specify/modify the management VLN for LAN interface, use the **interface lan** global configuration command and **bind vlan** sub-level configuration command. To return management VLAN to default value, use the **no** form of this command.

### Synopsis

```
(config)# interface lan  
(config-if)# bind vlan <vlan-id>  
(config-if)# no bind vlan
```

<b>Option Description</b>	vlan-id	Ranges from 1 to 4094.
<b>Defaults</b>	Default management VLAN ID is 1.	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>This command only applies to LAN interface using the management VLAN.</li><li>Make sure the VLAN ID is created in advance before using it.</li></ul>	
<b>Examples</b>	Specify management VLAN ID (2). router# configure router(config)# interface lan router(config-if)# bind vlan 2 router(config-if)# exit	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	show interfaces lan	

## interface lan mac-address

To configure virtual MAC address to LAN interface, use the **interface lan** global configuration command and **mac-address** sub-level configuration command. To return virtual MAC address to default, use the **default** argument of this command.

### Synopsis

```
(config)# interface lan
(config-if)# mac-address {<mac-addr> |  
    default}
```

<b>Option Description</b>	mac-addr	The virtual MAC address.
	default	Return to default value 00:00:00:00:00:00
<b>Defaults</b>	00:00:00:00:00:00	
<b>Command Modes</b>		Global configuration, sub-level configuration
<b>Usage Guidelines</b>		This command only applies to LAN interface using the management VLAN.
<b>Examples</b>		Specify the virtual MAC (00:90:e8:12:34:56) to the interface using management VLAN. router# configure router(config)# interface lan router(config-if)# mac-address 00:90:e8:12:34:56 router(config-if)# exit
<b>Error Messages</b>		^Parse error ^Incomplete command
<b>Related Commands</b>		show interfaces lan

## show interfaces lan

To check the status of the default LAN interface, use the **show interfaces lan** command.

### Synopsis

```
# show interfaces lan
```

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>		Privileged EXEC / User EXEC
<b>Usage Guidelines</b>		N/A
<b>Examples</b>		router# show interfaces lan Management VLAN ID : 1 LAN IP : 192.168.127.254 LAN Netmask : 255.255.255.0
<b>Error Messages</b>		^Parse error ^Incomplete command
<b>Related Commands</b>		interface lan

## ip ping-response

When an ICMP echo request is received on the network interface, the command determines whether or not to send an ICMP echo response.

To disable this feature, use the **no** form of this command.

### Synopsis

```
(config-if)# ip ping-response
```

```
(config-if)# no ip ping-response
```

<b>Option Description</b>	ip ping-response no	Configure IP Parameter Enable Ping Response/Disable Ping Response Negate Command
<b>Defaults</b>	Disabled on all WAN interfaces, otherwise, enabled.	
<b>Command Modes</b>	WAN Interface Configuration LAN Interface Configuration VLAN Interface Configuration Port-based Bridge Interface Configuration Zone-based Bridge Interface Configuration Cellular Interface Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Enable ping response on the LAN interface. router# configure router(config)# interface lan router(config-if)# ip ping-response	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## show ip directed-broadcast

To check the directed broadcast settings of LAN or WAN interfaces on the router, use the **show ip directed-broadcast** command.

### Synopsis

# show ip directed-broadcast

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	This command displays the settings of "Directed Broadcast" and "Source IP Overwrite" for all interfaces.	
<b>Examples</b>	router# show ip directed-broadcast Interface      Directed Broadcast      Source IP Overwrite -----           -----           ----- WAN              Disable              Disable LAN20            Enable              Disable	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	interface lan ip directed-broadcast interface vlan ip directed-broadcast interface wan ip directed-broadcast	

## show ip proxy-arp

To check the Proxy ARP settings of LAN or WAN interfaces on the router, use the **show ip proxy-arp** command.

### Synopsis

# show ip proxy-arp

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	This command displays the settings of Proxy ARP for all interfaces.	
<b>Examples</b>	router# show ip proxy-arp Interface      Proxy ARP -----           ----- WAN              Disable LAN              Enable LAN8             Disable LAN6             Disable LAN7             Disable	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	interface lan ip proxy-arp interface vlan ip proxy-arp interface wan ip proxy-arp	

## LAN (using non-management VLAN)

Information described in this chapter is only applied to the LAN interface which non-management VLAN belongs to. For the interface configured with the management VLAN, please refer to the chapter LAN (using management VLAN).

### interface vlan shutdown

To change the name of this LAN interface, use the **interface vlan** global configuration command and **name** sub-level configuration command. To exit sub-level configuration mode, use **exit** command.

#### Synopsis

```
(config)# interface vlan <vlan-id>
(config-vif)# {name <if-name> |
    exit |
    shutdown}
```

```
(config-vif)# no shutdown
```

Option Description	vlan-id name if-name exit shutdown	Ranges from 1 to 4094. Specifies the name of LAN interface The name of LAN interface, 1 to 12 characters. Commit new settings and exit sub-level configuration mode. Disables the LAN interface with selected VLAN ID.
Defaults	N/A	
Command Modes		Global configuration, sub-level configuration
Usage Guidelines		<ul style="list-style-type: none"><li>This command only applies to LAN interface using the non-management VLAN.</li><li>The IP address of the LAN interface should be configured before using this command.</li><li>Make sure the VLAN ID is created in advance before using it.</li></ul>
Examples		Modify existing interface name from LAN2 to LAN2a and disable it for now. router# configure router(config)# interface vlan 2 router(config-vif)# name LAN2a router(config-vif)# shutdown router(config-vif)# exit
Error Messages		% is over length. It must be 1 - 12. vlan id does not exist!! % Interface not exist! Please create interface and set ip and netmask first ^Parse error ^Incomplete command
Related Commands		show interface vlan

## no interface vlan

To remove a specific LAN interface with a specific VLAN ID, use the **no interface vlan** global configuration command.

### Synopsis

```
(config)# no interface vlan <vlan-id>
```

<b>Option Description</b>	vlan-id	VLAN ID to be removed.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>Range of VLAN ID is 1 to 4094.</li><li>Make sure the VLAN ID has been assigned to a LAN interface in advance, otherwise, the error message '% interface vlan is not exist' will be displayed.</li></ul>	
<b>Examples</b>	Remove the interface which binds VLAN ID (5) from the router. router# configure router(config)# no interface vlan 5 router(config)# exit	
<b>Error Messages</b>	% interface vlan is not exist ^Parse error ^Incomplete command	
<b>Related Commands</b>	show interface vlan	

## interface vlan ip address

To configure a static IP address or a secondary IP address for LAN interface, use the **interface vlan** global configuration command and **ip address** sub-level configuration command. To disable dhcp option66/67 or remove a secondary IP address, use the **no** form of this command.

### Synopsis

```
(config)# interface vlan <vlan-id>
(config-vif)# ip address {<ip> <netmask> [secondary] |
dhcp [option66-67] }

(config-vif)# no ip address {<ip> <netmask> secondary |
dhcp option66-67}
```

<b>Option Description</b>	vlan-id ip netmask secondary dhcp option66-67	Ranges from 1 to 4094. IP address Netmask of the static IP address Specifies a secondary IP address Specifies dynamic IP type Specifies DHCP option 66/67
<b>Defaults</b>	N/A	
<b>Command Modes</b>		Global configuration, sub-level configuration
<b>Usage Guidelines</b>		<ul style="list-style-type: none"><li>This command only applies to LAN interface using the non-management VLAN.</li><li>Make sure the LAN interface is created in advance before using it.</li><li>The maximum number of secondary IPs allowed is 640.</li><li>When deleting the non-management VLAN directly, any associated secondary IP addresses will be automatically removed.</li></ul>
<b>Examples</b>		<ul style="list-style-type: none"><li>Create LAN3's interface IP 30.0.0.1 and secondary IP addresses 30.0.0.2 and 20.0.0.2.<pre>router# configure router(config)# interface vlan 3 router(config-vif)# ip address 30.0.0.1 255.255.255.0 router(config-vif)# ip address 30.0.0.2 255.255.255.0 secondary router(config-vif)# ip address 20.0.0.2 255.255.255.0 secondary router(config-vif)# name LAN3 router(config-vif)# no shutdown router(config-vif)# exit router(config)# exit</pre></li><li>Remove secondary IP 30.0.0.2 of LAN3.<pre>router# configure router(config)# interface vlan 3 router(config-vif)# no ip address 30.0.0.2 255.255.255.0 secondary router(config-vif)#</pre></li><li>Remove the static IP address as well as all the secondary IP addresses of LAN3.<pre>router# configure router(config)# no interface vlan 3 router(config)# exit</pre></li></ul>
<b>Error Messages</b>		% Invalid parameter! vlan id does not exist!! % Interface is not dynamic IP mode % No match entry for Secondary IP, mask in the VLAN % Interface not exist! Please create interface and set ip and netmask first ^Parse error ^Incomplete command
<b>Related Commands</b>		show interface vlan

## interface vlan ip ospf

To configure dynamic routing with OSPF interface settings and auth type for LAN, use the **interface vlan** global configuration command and **ip ospf** sub-level configuration command. To return to the default settings, use the **no** form of this command.

### Synopsis

```
(config)# interface vlan <vlan-id>
(config-vif)# ip ospf {cost <metric> |
priority <pri-number> |
hello-interval <h-second> |
dead-interval <d-second> |
auth {simple auth-key <key-string> |
md5 <key-id> auth-key <md5-key-string>} |
area <area-id>}

(config-vif)# no ip ospf [{cost |
priority |
hello-interval |
dead-interval |
auth}]
```

<b>Option Description</b>	vlan-id cost metric priority pri-number hello-interval h-second dead-interval d-second auth simple auth-key key-string md5 key-id auth-key md5-key-string area area-id
<b>Defaults</b>	<ul style="list-style-type: none"><li>metric : 1</li><li>h-interval : 10</li><li>d-interval : 40</li><li>pri-number : 1</li></ul>
<b>Command Modes</b>	Global configuration, sub-level configuration
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>This command only applies to LAN interface using the non-management VLAN.</li><li>Make sure the VLAN ID is created in advance before using it.</li></ul>
<b>Examples</b>	<ul style="list-style-type: none"><li>Specify Auth type to "none" with LAN interface (VLAN ID=3). router# configure router(config)# interface vlan 3 router(config-vif)# no ip ospf auth router(config-vif)# exit router(config)# exit</li><li>Delete OSPF WAN interface. router# configure router(config)# interface vlan 3 router(config-vif)# no ip ospf</li></ul>

	<pre>router(config-vif) # exit router(config) # exit</pre> <ul style="list-style-type: none"> <li>• Return hello interval to default.       <pre>router# configure router(config) # interface vlan 3 router(config-vif) # no ip ospf hello-interval router(config-vif) # exit router(config) # exit</pre> </li> </ul> <p>* An illustrative example can be found in the chapter "Unicast Route".</p>
<b>Error Messages</b>	<pre>% Priority must be 0 - 255 % MD5 Key ID must be 1 - 255 % this IF is not existed in OSPF Interface list. % Metric must be 1 - 65535 % Hello Interval must be 1 - 65535 % Dead Interval must be 1 - 65535 % Auth Key lengths up to 8 characters vlan id does not exist!! ^Parse error ^Incomplete command</pre>
<b>Related Commands</b>	<pre>route ospf show interface vlan</pre>

## interface vlan ip directed-broadcast

To enable directed broadcast for LAN interface, use the **interface vlan** global configuration command and **ip directed-broadcast** sub-level configuration command. To disable directed broadcast, use the **no** form of this command.

### Synopsis

```
(config)# interface vlan <vlan-id>
(config-vif)# ip directed-broadcast [source-ip]
(config-vif)# no ip directed-broadcast
```

<b>Option Description</b>	vlan-id	Ranges from 1 to 4094.
	directed-broadcast	Enables directed broadcast feature.
	source-ip	Specifies to overwrite source IP
<b>Defaults</b>	Directed broadcast is disabled by default.	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>This command only applies to LAN interface using the non-management VLAN.</li> <li>Make sure the VLAN ID is created in advance before using it.</li> <li>This feature supports directed broadcast for UDP packets only; ICMP is not included.</li> </ul>	
<b>Examples</b>	<p>Enable directed broadcast.</p> <pre>router# configure router(config) # interface vlan 10 router(config-vif) # ip directed-broadcast router(config-vif) # exit</pre>	
<b>Error Messages</b>	<pre>^Parse error vlan id does not exist!! ^Incomplete command</pre>	
<b>Related Commands</b>	<pre>show ip directed-broadcast</pre>	

## **interface vlan ip ospf passive-interface**

To enable passive interface, use **interface vlan ip ospf passive-interface** command.

### **Synopsis**

```
(config)# interface vlan
```

```
(config-if)# ip ospf {cost <metric> | priority <pri-number> | hello-interval <h-second> | dead-interval <d-second> | auth {simple auth-key <key-string>| md5 <key-id> auth-key <md5-key-string>} | area <area-id>} passive-interface <STRING:name>|
```

```
(config-if)# no ip ospf [{cost | priority | hello-interval | dead-interval | auth}]
```

<b>Option Description</b>	passive-interface	Enable passive-interface
<b>Defaults</b>	Directed broadcast is disabled by default.	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>This command only applies to LAN interface using the management VLAN.</li><li>This feature supports directed broadcast for UDP packets only; ICMP is not included.</li></ul>	
<b>Examples</b>	<pre>router# configure router(config)# interface vlan router(config-vif)# ip ospf passive-interface router(config-if)# exit</pre>	
<b>Error Messages</b>	^Parse error	
<b>Related Commands</b>	show ip directed-broadcast	

## interface vlan ip proxy-arp

To enable Proxy ARP for LAN interface, use the **interface vlan** global configuration command and **ip proxy-arp** sub-level configuration command. To disable Proxy ARP, use the **no** form of this command.

### Synopsis

```
(config)# interface vlan <vlan-id>  
(config-vif)# ip proxy-arp  
(config-vif)# no ip proxy-arp <vlan-id>
```

<b>Option Description</b>	vlan-id	Ranges from 1 to 4094.
<b>Defaults</b>	Proxy ARP is disabled by default.	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>This command only applies to LAN interface using the non-management VLAN.</li><li>Make sure the VLAN ID is created in advance before using it.</li></ul>	
<b>Examples</b>	Enable Proxy ARP on interface LAN6 which VLAN ID=6. router# configure router(config)# interface vlan 6 router(config-vif)# ip proxy-arp router(config-vif)# exit	
<b>Error Messages</b>	<ul style="list-style-type: none"><li>^Parse error</li><li>vlan id does not exist!!</li><li>^Incomplete command</li></ul>	
<b>Related Commands</b>	show ip proxy-arp	

## interface vlan mac-address

To configure virtual MAC address to LAN interface, use the **interface vlan** global configuration command and **mac-address** sub-level configuration command. To return virtual MAC address to default, use the **default** argument of this command.

### Synopsis

```
(config)# interface vlan <vlan-id>  
(config-vif)# mac-address {<mac-addr> |  
    default}
```

<b>Option Description</b>	vlan-id	Ranges from 1 to 4094.
	mac-addr	The virtual MAC address.
	default	Return to default value 00:00:00:00:00:00
<b>Defaults</b>	00:00:00:00:00:00	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>This command only applies to LAN interface using the non-management VLAN.</li><li>Make sure the VLAN ID is created in advance before using it.</li></ul>	
<b>Examples</b>	Specify the virtual MAC (00:90:e8:12:34:57) to the interface using non-management VLAN. router# configure router(config)# interface vlan 2 router(config-vif)# mac-address 00:90:e8:12:34:57 router(config-vif)# exit	
<b>Error Messages</b>	<ul style="list-style-type: none"><li>vlan id does not exist!!</li><li>^Parse error</li><li>^Incomplete command</li></ul>	
<b>Related Commands</b>	N/A	

## show interfaces vlan

To check the status of the VLAN interfaces, use the **show interfaces vlan** command.

### Synopsis

# **show interfaces vlan [<vlan-id>]**

<b>Option Description</b>	vlan-id	Specifies a specific VLAN ID
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	Make sure the VLAN ID is created in advance before using it.	
<b>Examples</b>	router# show interfaces vlan 2  Interface Name: LAN2 State: Enable IP Address: 192.168.2.254 Subnet Mask: 255.255.255.0 VLAN ID: 2	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	interface vlan	

## LAN (EDF Series only)

Information described in this chapter only applies to LAN interfaces for the EDF Series.

Please note that settings and available options will vary between product models.

### interface lan name

To configure lan interface name, use the **interface lan** global configuration command and name sub-level configuration command sets.

#### Synopsis

```
(config)# interface lan
```

```
(config-if)# name <name>
```

Option Description	name	Interface name
<b>Defaults</b>	BRG_LAN	
<b>Command Modes</b>		Global configuration, sub-level configuration
<b>Usage Guidelines</b>		N/A
<b>Examples</b>		Configure lan interface name. router# configure router(config)# interface lan router(config-if)# name LAN router(config-if)# exit router(config)# exit
<b>Error Messages</b>		^Incomplete command ^Parse error
<b>Related Commands</b>		show interface lan

### interface lan ip address static

To configure lan interface ip, use the **interface lan** global configuration command and **ip address static** sub-level configuration command sets. Please note that there is no secondary IP address for the EDF series.

#### Synopsis

```
(config)# interface lan
```

```
(config-if)# ip address static <ip> <mask> [<gateway>]
```

Option Description	interface	Interface setting
	lan	LAN setting
	ip address static	Settings for IP address, mask and gateway
<b>Defaults</b>	IP: 192.168.127.254 Mask: 255.255.255.0 Gateway: 0.0.0.0	
<b>Command Modes</b>		Global configuration, sub-level configuration
<b>Usage Guidelines</b>		N/A
<b>Examples</b>		Configure lan interface ip. router# configure router(config)# interface lan router(config-if)# ip address static 192.168.127.254 255.255.255.0 (without setting gateway)

	<pre>router(config-if)# ip address static 192.168.127.254 255.255.255.0 192.168.127.1      (with setting gateway) router(config-if)# exit router(config)# exit</pre>
<b>Error Messages</b>	% Configured IP Address is in the subnet of interface MGMT % Invalid parameter! ^Incomplete command ^Parse error
<b>Related Commands</b>	show interface lan

## interface lan ip name-server

To configure lan interface dns server ip, use the **interface lan** global configuration command and **ip name-server** sub-level configuration command sets. Up to 3 sets of IP addresses can be set. Please note that the EDF series only supports LAN.

### Synopsis

(config)# **interface lan**

(config-if)# **ip name-server <ipaddr1> [<ipaddr2> [<ipaddr3>]]**

<b>Option Description</b>	ipaddr1	IP address
	ipaddr2	IP address
	ipaddr3	IP address
<b>Defaults</b>	0.0.0.0	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Configure lan interface dns server ip. router# configure router(config)# interface lan router(config-if)# ip name-server 1.1.1.1 1.1.1.2 1.1.1.3 router(config-if)# exit router(config)# exit	
<b>Error Messages</b>	% Invalid parameters! ^Parse error % Incomplete command	
<b>Related Commands</b>	show interface lan	

## interface lan no ip address

To reset lan interface ip, use the **interface lan** global configuration command and **no ip address** sub-level configuration command sets.

### Synopsis

(config)# **interface lan**

(config-if)# **no ip address**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Global configuration, sub-level configuration

<b>Usage Guidelines</b>	N/A
<b>Examples</b>	Reset lan interface ip to default. router# configure router(config)# interface lan router(config-if)# no ip address router(config-if)# exit router(config)# exit
<b>Error Messages</b>	N/A
<b>Related Commands</b>	show interface lan

## show interface lan

To show lan interface, use **show interface lan** command.

### Synopsis

# **show interface lan**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Global configuration, sub-level configuration
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	Show lan interface. router# show interface lan Interface Name : BRG_LAN IP Address : 192.168.127.254 Subnet Mask : 255.255.255.0 Gateway : 0.0.0.0 DNS Server : 0.0.0.0 0.0.0.0 0.0.0.0
<b>Error Messages</b>	^Incomplete command ^Parse error
<b>Related Commands</b>	interface lan

## ip ping-response

When an ICMP echo request is received on the network interface, the command determines whether or not to send an ICMP echo response.

To disable this feature, use the **no** form of this command.

### Synopsis

```
(config-if)# ip ping-response
```

```
(config-if)# no ip ping-response
```

<b>Option Description</b>	ip ping-response no	Configure IP Parameter Enable Ping Response/Disable Ping Response Negate Command
<b>Defaults</b>	Disabled on all WAN interfaces, otherwise, enabled.	
<b>Command Modes</b>	WAN Interface Configuration LAN Interface Configuration VLAN Interface Configuration Port-based Bridge Interface Configuration Zone-based Bridge Interface Configuration Cellular Interface Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Enable ping response on the LAN interface. router# configure router(config)# interface lan router(config-if)# ip ping-response	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## WAN

### interface wan shutdown

To disable WAN interface connection mode, use the **interface wan** global configuration command and **shutdown** sub-level configuration command. To enable WAN interface connection mode, use the **no** form of this command.

#### Synopsis

```
(config)# interface wan
(config-if)# {shutdown |  
          exit}
```

```
(config-if)# no shutdown
```

<b>Option Description</b>	shutdown	Specifies "Connection Mode" to Disable
<b>Defaults</b>	exit	Commit new settings and exit sub-level configuration mode.
<b>Command Modes</b>	N/A	Global configuration, sub-level configuration
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		Specify "Connection Mode" to Enable. router# configure router(config)# interface wan router(config-if)# no shutdown router(config-if)# exit router(config)# exit
<b>Error Messages</b>		^Parse error ^Incomplete command
<b>Related Commands</b>		show interfaces wan

## interface wan ip address

To configure static/dhcp/pppoe for WAN interface, use the **interface wan** global configuration command and **ip address** sub-level configuration command sets. To disable dhcp option66/67 or remove a secondary IP address, use the **no** form of this command.

### Synopsis

```
(config)# interface wan
(config-if)# ip address {static <wan-ip> <netmask> [<gateway> | secondary] |
              dhcp [option66-67] |
              pppoe <user-name> <password> <hostname>}
(config-if)# no ip address {static <ip> <netmask> secondary |
                           dhcp option66-67}
```

<b>Option Description</b>	static wan-ip netmask gateway dhcp secondary option66-67 pppoe user-name password hostname	Specifies static IP type IP address Netmask of the static IP address Gateway IP address Specifies dynamic IP type Specifies a secondary IP address Specifies DHCP option 66/67 Specifies PPPoE type The User Name for logging in to the PPPoE server. Maximum string length is 30. The login password for the PPPoE server. Maximum string length is 30. User-defined Host Name of this PPPoE server. Maximum string length is 30.
<b>Defaults</b>	N/A	
<b>Command Modes</b>		Global configuration, sub-level configuration
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		Specify DHCP type and enable DHCP option 66/67. router# configure router(config)# interface wan router(config-if)# ip address dhcp option66-67 router(config-if)# exit router(config)# exit
<b>Error Messages</b>		% is over length. It must be 1 - 30. % Interface is not dynamic IP mode % No match entry for Secondary IP, mask for WAN ^Parse error ^Incomplete command
<b>Related Commands</b>		show interfaces wan

## interface wan ip pptp

To configure PPTP dialup when using dynamic IP type for WAN interface, use the **interface wan** global configuration command and **ip pptp** sub-level configuration command sets. To disable PPTP, use the **no** form of this command.

### Synopsis

```
(config)# interface wan
(config-if)# ip pptp {<pptp-ip> <user-name> <password> |  
    mppe}
(config-if)# no ip pptp [mppe]
```

Option Description	pptp-ip user-name password mppe	The PPTP service IP address The Login username when dialing up to PPTP service. Maximum string length is 30. The password for dialing the PPTP service. Maximum string length is 30. Enables or disables the MPPE encryption
Defaults	N/A	
Command Modes		Global configuration, sub-level configuration
Usage Guidelines		N/A
Examples		Specify the PPTP server IP (192.168.1.100), user name (demo-usr) and password (demo-pwd). router# configure router(config)# interface wan router(config-if)# ip pptp 192.168.1.100 demo-usr demo-pwd router(config-if)# exit
Error Messages		% is over length. It must be 1 - 30. ^Parse error ^Incomplete command
Related Commands		show interfaces wan

## interface wan ip name-server

To configure DNS servers for WAN interface, use the **interface wan** global configuration command and **ip name-server** sub-level configuration command.

### Synopsis

```
(config)# interface wan  
(config-if)# ip name-server <dns1> [<dns2> [<dns3>]]
```

<b>Option Description</b>	dns1	1st The DNS IP address
	dns2	2nd The DNS IP address
	dns3	3rd The DNS IP address
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	The priority of a manually configured DNS will be higher than the DNS from the PPPoE or DHCP server.	
<b>Examples</b>	<pre>Specify the DNS server 1 IP (8.8.8.8) and DNS server 2 IP (9.9.9.9). router# configure router(config)# interface wan router(config-if)# ip name-server 8.8.8.8 9.9.9.9 router(config-if)# exit</pre>	
<b>Error Messages</b>	<pre>^Parse error ^Incomplete command</pre>	
<b>Related Commands</b>	show interfaces wan	

## interface wan ip ospf

To configure dynamic routing with OSPF interface settings and auth type for WAN, use the **interface wan** global configuration command and **ip ospf** sub-level configuration command sets. To return to the default settings, use the **no** form of this command.

### Synopsis

```
(config)# interface wan  
(config-if)# ip ospf {cost <metric> |  
    priority <pri-number> |  
    hello-interval <h-second> |  
    dead-interval <d-second> |  
    auth {simple auth-key <key-string> |  
        md5 <key-id> auth-key <md5-key-string>} |  
    area <area-id>}  
  
(config-if)# no ip ospf [{cost |  
    priority |  
    hello-interval |  
    dead-interval |  
    auth}]
```

<b>Option Description</b>	cost	Specifies Metric/Cost of OSPF
	metric	Metric/Cost of OSPF. Ranges from 1 to 65535.
	priority	Specifies router's priority
	pri-number	Priority. Ranges from 0 to 255.
	hello-interval	Specifies Hello packets which are packets that an OSPF process sends to its OSPF neighbors to maintain connectivity with those neighbors.
	h-second	Interval of hello packets. Ranges from 1 to 65535 seconds.
	dead-interval	Specifies the dead-interval
	d-second	Interval of dead packets. Ranges from 1 to 65535 seconds.
	auth	Enables or disables auth function
	simple auth-key	Specifies simple auth type

	key-string md5 key-id auth-key md5-key-string area area-id	A key string for simple auth type. Maximum string length is 8. Specifies MD5 auth type A key ID for MD5 hash calculation. Ranges from 1 to 255. Specifies MD5 key for hash A key string for MD5 auth type. Maximum string length is 8. Specifies the area ID An area ID
<b>Defaults</b>	<ul style="list-style-type: none"> <li>metric : 1</li> <li>h-interval : 10</li> <li>d-interval : 40</li> <li>pri-number : 1</li> </ul>	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<ul style="list-style-type: none"> <li>Specify Auth type to "none". <pre>router# configure router(config)# interface wan router(config-if)# no ip ospf auth router(config-if)# exit router(config)# exit</pre> </li> <li>Delete OSPF WAN interface. <pre>router# configure router(config)# interface wan router(config-if)# no ip ospf router(config-if)# exit router(config)# exit</pre> </li> <li>Return hello interval to default. <pre>router# configure router(config)# interface wan router(config-if)# no ip ospf hello-interval router(config-if)# exit router(config)# exit</pre> </li> </ul> <p>* An illustrative example can be found in the chapter "Unicast Route".</p>	
<b>Error Messages</b>	% Priority must be 0 - 255 % MD5 Key ID must be 1 - 255 % Please bind WAN VLAN ID first. % Metric must be 1 - 65535 % Hello Interval must be 1 - 65535 % Dead Interval must be 1 - 65535 % Auth Key lengths up to 8 characters ^Parse error ^Incomplete command	
<b>Related Commands</b>	route ospf show interfaces wan	

## interface wan ip directed-broadcast

To enable directed broadcast for WAN interface, use the **interface wan** global configuration command and **ip directed-broadcast** sub-level configuration command. To disable directed broadcast, use the **no** form of this command.

### Synopsis

```
(config)# interface wan  
(config-if)# ip directed-broadcast [source-ip]  
(config-if)# no ip directed-broadcast
```

<b>Option Description</b>	source-ip	Specifies to overwrite source IP
<b>Defaults</b>	Directed broadcast is disabled by default.	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	This feature supports directed broadcast for UDP packets only; ICMP is not included.	
<b>Examples</b>	Enable directed broadcast. router# configure router(config)# interface wan router(config-if)# ip directed-broadcast router(config-if)# exit	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	show interfaces wan show ip directed-broadcast	

## interface wan ip ospf passive-interface

To enable passive interface, use **interface wan ip ospf passive-interface** command.

### Synopsis

```
(config)# interface wan  
(config-if)# ip ospf {cost <metric> | priority <pri-number> | hello-interval <h-second> | dead-interval <d-second> | auth {simple auth-key <key-string>| md5 <key-id> auth-key <md5-key-string>} | area <area-id>} passive-interface <STRING:name>|  
(config-if)# no ip ospf [{cost | priority | hello-interval | dead-interval | auth}]
```

<b>Option Description</b>	passive-interface	Enable passive-interface
<b>Defaults</b>	Directed broadcast is disabled by default.	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>This command only applies to LAN interface using the management VLAN.</li><li>This feature supports directed broadcast for UDP packets only; ICMP is not included.</li></ul>	
<b>Examples</b>	Enable directed broadcast. router# configure router(config)# interface wan router(config-if)# ip ospf passive-interface router(config-if)# exit	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	show ip directed-broadcast	

## interface wan ip proxy-arp

To enable Proxy ARP for WAN interface, use the **interface wan** global configuration command and **ip proxy-arp** sub-level configuration command. To disable Proxy ARP, use the **no** form of this command.

### Synopsis

```
(config)# interface wan  
(config-if)# ip proxy-arp  
(config-if)# no ip proxy-arp
```

<b>Option Description</b>	N/A
<b>Defaults</b>	Proxy ARP is disabled by default.
<b>Command Modes</b>	Global configuration, sub-level configuration
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	Enable Proxy ARP on interface WAN. router# configure router(config)# interface wan router(config-if)# ip proxy-arp router(config-if)# exit
<b>Error Messages</b>	^Parse error ^Incomplete command
<b>Related Commands</b>	show ip proxy-arp

## interface wan bind vlan

To bind VLAN to WAN interface, use the **interface wan** global configuration command and **bind vlan** sub-level configuration command. To remove VLAN from WAN interface, use the **no** form of this command.

### Synopsis

```
(config)# interface wan  
(config-if)# bind vlan <vlan-id>  
(config-if)# no bind vlan
```

<b>Option Description</b>	vlan-id	Ranges from 1 to 4094.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	Make sure the VLAN ID is created in advance before using it.	
<b>Examples</b>	Specify VLAN ID (2) for WAN interface. router# configure router(config)# interface wan router(config-if)# bind vlan 2 router(config-if)# exit	
<b>Error Messages</b>	vlan id does not exist!! ^Parse error ^Incomplete command	
<b>Related Commands</b>	show interfaces wan	

## interface wan mac-address

To configure virtual MAC address to WAN interface, use the **interface wan** global configuration command and **mac-address** sub-level configuration command. To return virtual MAC address to default, use the **default** argument of this command.

### Synopsis

```
(config)# interface wan
(config-if)# mac-address {<mac-addr> |  
    default}
```

<b>Option</b>	mac-addr	The virtual MAC address.
<b>Description</b>	default	Return to default value 00:00:00:00:00:00
<b>Defaults</b>	00:00:00:00:00:00	
<b>Command Modes</b>		Global configuration, sub-level configuration
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Specify the virtual MAC (00:90:e8:12:34:58) to the WAN interface. router# configure router(config)# interface wan router(config-if)# mac-address 00:90:e8:12:34:58 router(config-if)# exit	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	show interfaces wan	

## show interfaces wan

To check the settings of WAN interface or status of the WAN interface, use the **show interfaces wan** command.

### Synopsis

```
# show interfaces wan [status | <wan-id>]
```

<b>Option Description</b>	status	Specifies to display WAN interface information
	wan-id	Integer value starting from 1. This option is only valid for the product which supports multi-WAN interfaces.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>		<ul style="list-style-type: none"><li>If the connection type is "Static IP", suggest use #show interfaces wan to display the settings.</li><li>If the connection type is "Dynamic IP" or "PPPoE", suggest use #show interfaces wan status to display the status.</li></ul>
<b>Examples</b>		<ul style="list-style-type: none"><li>When the connection type is Static IP, display current settings. router# show interfaces wan WAN Vlan ID : 3 Connect Mode : Enable Connect Type : Static IP Address : 192.168.3.154 Netmask : 255.255.255.0 Gateway : 0.0.0.0 PPTP Connection : Disable PPTP IP Address : 0.0.0.0 PPTP User Name : PPTP Password : ***** PPTP MPPE Encryption: Disable DNS Server : 0.0.0.0 0.0.0.0 0.0.0.0</li><li>When the connection type is Dynamic IP, display current status. router# show interfaces wan status WAN Connect Type : DHCP IP Address : 10.123.24.12 Netmask : 255.255.252.0 Gateway : 10.123.24.1 DNS Server : 10.123.200.11 10.123.200.12 0.0.0.0</li></ul>
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	interface wan	

## ip ping-response

When an ICMP echo request is received on the network interface, the command determines whether or not to send an ICMP echo response.

To disable this feature, use the **no** form of this command.

### Synopsis

```
(config-if)# ip ping-response
```

```
(config-if)# no ip ping-response
```

<b>Option Description</b>	ip ping-response no	Configure IP Parameter Enable Ping Response/Disable Ping Response Negate Command
<b>Defaults</b>	Disabled on all WAN interfaces, otherwise, enabled.	
<b>Command Modes</b>	WAN Interface Configuration LAN Interface Configuration VLAN Interface Configuration Port-based Bridge Interface Configuration Zone-based Bridge Interface Configuration Cellular Interface Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Enable ping response on the WAN interface. router# configure router(config)# interface wan router(config-if)# ip ping-response	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## **WAN2/DMZ**

### **interface wan dmz**

To enable DMZ on specific WAN interface, use the **interface wan dmz** command.

#### **Synopsis**

(config-if)# **dmz**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>There is only one WAN interface supporting DMZ: the WAN2 on the EDR-G9004 models.</li></ul>	
<b>Examples</b>	<ul style="list-style-type: none"><li>router(config)# interface wan 2</li><li>router(config-if)# dmz</li><li>router(config-if)# exit</li><li>•</li></ul>	
<b>Error Messages</b>	<p>% DMZ mode can only be enabled on WAN2. % DMZ mode can only be enabled on interface with static IP. % Only one of WAN Redundancy and DMZ functionality can be enabled.</p>	
<b>Related Commands</b>	no dmz show interface wan <wanid>	

### **interface wan no dmz**

To disable DMZ on specific WAN interface, use the **interface wan no dmz** command

#### **Synopsis**

(config-if)# **no dmz**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>There is only one WAN interface supporting DMZ: the WAN2 on the EDR-G9004 models.</li></ul>	
<b>Examples</b>	<ul style="list-style-type: none"><li>router(config)# interface wan 2</li><li>router(config-if)# no dmz</li><li>router(config-if)# exit</li><li>•</li></ul>	
<b>Error Messages</b>	% DMZ mode can only be enabled on WAN2.	
<b>Related Commands</b>	dmz show interface wan <wanid>	

## Maximum Transmission Unit

### mtu

To specify or modify maximum transmission unit (MTU) on an interface, use the **mtu** global configuration command set.

#### Synopsis

(config)# **mtu** <if-name> <size>

<b>Option Description</b>	if-name	The name of LAN/WAN interface, if-name is case-sensitive.
	size	MTU size in bytes. Ranges from 68 to 1578.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Specify MTU of interface (LAN10) to 1512. router# configure router(config)# mtu LAN10 1512	
<b>Error Messages</b>	% Invalid MTU size . (68~1578) % Invalid Input Interface Name ^Parse error ^Incomplete command	
<b>Related Commands</b>	show mtu	

### show mtu

To check maximum transmission unit (MTU) settings on the router, use the **show mtu** command.

#### Synopsis

# **show mtu**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router # show mtu MTU Adjustment Interface MTU ----- WAN 1500 LAN20 1500 LAN10 1512	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	mtu	

## Multi-WAN

This section describes the commands used to set up multi-wan interface in specific devices.

### interface wan <wanid>

To enter the specific WAN interface sub mode, use **interface wan** command.

#### Synopsis

(config)# **interface wan <wanid>**

<b>Option Description</b>	wanid	The WAN ID, ranging from 1 to the maximum number of supported WAN
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	For the models that support multiple WAN, the additional WAN ID is required to enter its submode. For the models that only support one WAN interface, the WAN ID is not necessary.	
<b>Examples</b>	router# configure router(config)# interface wan 1 router(config-if)# exit router(config)# exit	
<b>Error Messages</b>	% Not Support Multi-WAN Feature. % Invalid WAN ID. It must be 1 - <Number of WAN>	
<b>Related Commands</b>	N/A	

### no interface wan <wanid>

To delete the specific WAN interface, use **no interface wan** command.

#### Synopsis

(config)# **no interface wan <wanid>**

<b>Option Description</b>	wanid	The WAN ID, ranging from 1 to the maximum number of supported WAN
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	The WAN ID is required to delete the specific WAN interface	
<b>Examples</b>	router# configure router(config)# no interface wan 1 router(config-if)# exit router(config)# exit	
<b>Error Messages</b>	% Not Support Multi-WAN Feature. % Invalid WAN ID. It must be 1 - <Number of WAN> % This interface is fixed, and deletion is not permitted.	
<b>Related Commands</b>	N/A	

## interface wan alias

To set the alias of the specific WAN interface, use **interface wan alias** command.

### Synopsis

(config-if)# **alias <alias>**

<b>Option Description</b>	alias	The alias of the WAN interface, length ranges from 1 to 32.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Interface configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface wan 1 router(config-if)# alias WAN_PPPOE router(config)# exit	
<b>Error Messages</b>	% <alias> is an invalid system symbol. % <alias> is over length. It must be 1 - 31.	
<b>Related Commands</b>	N/A	

## show interface wan <wanid>

To display the configuration of the specific WAN interface, use **show interface wan** command.

### Synopsis

(config)# **show interface wan <wanid>**

<b>Option Description</b>	wanid	The WAN ID, ranging from 1 to the maximum number of supported WAN
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	For models supporting multiple WAN, the additional <wanid> must be specified. For single-WAN models, the <wanid> is not necessary.	
<b>Examples</b>	router# show interface wan 1 WAN1 Connect Mode : Enable Connect Type : DHCP PPTP Connection : Disable PPTP IP Address : 0.0.0.0 PPTP User Name : PPTP Password : ***** PPTP MPPE Encryption: Disable DNS Server : 0.0.0.0 0.0.0.0 0.0.0.0	
<b>Error Messages</b>	% Not Support Multi-WAN Feature. % Invalid WAN ID. It must be 1 - <Number of WAN> % WAN ID <WAN_ID> is not exist	
<b>Related Commands</b>	N/A	

## show interface wan status

To display the status of the specific WAN interface, use **show interface wan status** command.

### Synopsis

(config)# **show interface wan status <wanid>**

<b>Option Description</b>	wanid	The WAN ID, ranging from 1 to the maximum number of supported WAN
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	For models supporting multiple WAN, the additional <wanid> must be specified. For single-WAN models, the <wanid> is not necessary.	
<b>Examples</b>	<pre>router# show interfaces wan status 1 WAN1 Alias          : Vlan ID        : 21 Connect Mode   : Enable Connect Type   : DHCP PPTP Connection: Disable PPTP IP Address: 0.0.0.0 PPTP User Name: PPTP Password  : ***** PPTP MPPE Encryption: Disable DNS Server     : 0.0.0.0 0.0.0.0 0.0.0.0</pre>	
<b>Error Messages</b>	<pre>% Not Support Multi-WAN Feature. % Invalid WAN ID. It must be 1 - &lt;Number of WAN&gt; % WAN ID &lt;WAN_ID&gt; is not exist</pre>	
<b>Related Commands</b>	N/A	

# Bridge Group Interface

## interface bridge

To configure a port-based bridge interface, use the **interface bridge** global configuration command and related sub-level configuration command sets. To exit sub-level configuration mode, use **exit** command.

### Synopsis

#### **Enable / Disable a port-based bridge interface**

```
(config)# interface bridge  
(config-brg)# no shutdown  
(config-brg)# shutdown
```

#### **Set IP address of port-based bridge interface**

```
(config-brg)# ip address <brg-ip> <netmask>
```

#### **Set name of the bridge interface**

```
(config-brg)# name <brg-name>
```

#### **Save and Exit port-based bridge interface configuration**

```
(config-brg)# exit
```

<b>Option Description</b>	ip address brg-ip netmask name brg-name exit shutdown	Specifies IP address of the bridge interface IP address Netmask of the static IP address Specifies the name of the bridge interface The name of bridge interface, 1 to 12 characters. Commit new settings and exit sub-level configuration mode. Disables the bridge interface.
<b>Defaults</b>	Disabled.	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>Bridge member ports can be configured via <b>interface ethernet</b> and its sub-level <b>bridge group</b> commands.</li><li>Maximum number of bridge interface is one which means either a port-based bridge or a zone-based bridge interface can be configured.</li><li>Enabling the '<b>no shutdown</b>' command when the zone-based bridge is already active will switch to port-based bridge mode while disabling the zone-based bridge simultaneously.</li></ul>	
<b>Examples</b>	<ul style="list-style-type: none"><li>Specify PORT5, PORT6, PORT7 as port-based bridge members.<pre>router# configure router(config)# interface ethernet 1/5 router(config-if)# bridge group router(config-if)# exit router(config)# interface ethernet 1/6 router(config-if)# bridge group router(config-if)# exit router(config)# interface ethernet 1/7 router(config-if)# bridge group router(config-if)# exit router(config)#[/pre]</pre></li><li>Specify the IP address and netmask of the port-based bridge interface.<pre>router# configure router(config)# interface bridge router(config-brg)# ip address 192.168.57.254 255.255.255.0 router(config-brg)# exit router(config)#[/pre]</pre></li><li>Specify the name of the port-based bridge interface.<pre>router# configure router(config)# interface bridge router(config-brg)# name BRG_LAN</pre></li></ul>	

	<pre>router(config-brg) # exit router(config) # • Enable the port-based bridge interface. router# configure router(config)# interface bridge router(config-brg) # no shutdown router(config-brg) # exit router(config) #</pre>
<b>Error Messages</b>	% is over length. It must be 1 - 12. ^Parse error ^Incomplete command
<b>Related Commands</b>	show interfaces bridge interface ethernet bridge

## interface ethernet bridge

To select the Ethernet interface as a member port of the port-based bridge interface, use the **interface ethernet** global configuration command and related sub-level configuration command sets. To remove Ethernet interface from bridge member ports, use **no** form of this command.

### Synopsis

```
(config)# interface ethernet <mod-port>
(config-if)# bridge group
(config-if)# no bridge group
```

<b>Option Description</b>	mod-port	Port ID (consists of module/port-number) or list. E.g. 1/1,2,3,2/1-3,5,...
<b>Defaults</b>	bridge group	Adds/removes the Ethernet interface to/from bridge member ports
<b>Command Modes</b>	Unselected.	Global configuration, sub-level configuration
<b>Usage Guidelines</b>		<ul style="list-style-type: none"><li>If bridge member is empty, remember to disable the bridge interface by using <b>interface bridge</b> and <b>shutdown</b> command.</li><li>Once all member ports have been specified, use <b>interface bridge</b> and <b>no shutdown</b> command to let settings take effect.</li><li>When the sub-level command '<b>bridge group</b>' is specified, an additional VLAN ID will be created automatically.</li><li>If you're discontinuing the use of a VLAN ID linked to a bridge interface, ensure the bridge interface is disabled and remove all associated VLAN IDs by using 'no vlan create' command.</li><li>At least two member ports are selected before using this bridge interface.</li><li>Maximum number of bridge member of TN-4908 series is 8.</li><li>Maximum number of bridge member of TN-4916 series is 16.</li></ul>
<b>Examples</b>	Specify PORT5, PORT6, PORT7 as port-based bridge members. (A comprehensive example can be found in the command " <b>interface bridge</b> ") router# configure router(config)# interface ethernet 1/5 router(config-if)# bridge group router(config-if)# exit router(config)# interface ethernet 1/6 router(config-if)# bridge group router(config-if)# exit router(config)# interface ethernet 1/7 router(config-if)# bridge group router(config-if)# exit router(config)# interface bridge router(config-brg)# no shutdown router(config-brg)# exit	
<b>Error Messages</b>	% Illegal parameter. ^Parse error ^Incomplete command	
<b>Related Commands</b>	show interfaces bridge	

## interface zone-base-bridge

To configure a zone-based bridge interface, use the **interface zone-base-bridge** global configuration command and related sub-level configuration command sets. To exit sub-level configuration mode, use **exit** command.

### Synopsis

#### **Enable / Disable a zone-based bridge interface**

```
(config)# interface zone-base-bridge  
(config-brg)# no shutdown  
(config-brg)# shutdown
```

#### **Set IP address of zone -based bridge interface**

```
(config-brg)# ip address <brg-ip> <netmask>
```

#### **Set name of the bridge interface**

```
(config-brg)# name <brg-name>
```

#### **Save and Exit zone -based bridge interface configuration**

```
(config-brg)# exit
```

<b>Option Description</b>	ip address brg-ip netmask name brg-name exit shutdown	Specifies IP address of the bridge interface IP address Netmask of the static IP address Specifies the name of the bridge interface The name of bridge interface, 1 to 12 characters. Commit new settings and exit sub-level configuration mode. Disables the bridge interface.
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>Bridge member ports can be configured via <b>interface vlan zone-base-bridge</b> commands.</li><li>Maximum number of bridge interface is one which means either a port-based bridge or a zone-based bridge interface can be configured.</li><li>Enabling the 'no shutdown' command when the port-based bridge is already active will switch to zone-based bridge mode while disabling the port-based bridge simultaneously.</li><li>Ensure to designate the PVID for the ports allocated to the zone-based bridge interface.</li></ul>	
<b>Examples</b>	<ul style="list-style-type: none"><li>Assign VLAN(5) to PORT5 and PORT6 and VLAN(8) to PORT7 and PORT8. Specify VLAN(5), VLAN(8) as zone-based bridge members.<pre>router# configure router(config)# interface ethernet 1/5 router(config-if)# switchport access vlan 5 router(config-if)# exit router(config)# interface ethernet 1/6 router(config-if)# switchport access vlan 5 router(config-if)# exit router(config)# interface ethernet 1/7 router(config-if)# switchport access vlan 8 router(config-if)# exit router(config)# interface ethernet 1/8 router(config-if)# switchport access vlan 8 router(config-if)# exit router(config)# interface vlan 5 zone-base-bridge 1 z1 router(config)# interface vlan 8 zone-base-bridge 2 z2 router(config)# exit</pre></li><li>Specify the IP address and netmask of the zone-based bridge interface.<pre>router# configure router(config)# interface zone-base-bridge router(config-brg)# ip address 192.168.58.254 255.255.255.0</pre></li></ul>	

	<pre>router(config-brg) # exit</pre> <ul style="list-style-type: none"> <li>Specify the name of the zone-based bridge interface.  <code>router# configure</code>  <code>router(config)# interface zone-base-bridge</code>  <code>router(config-brg) # name BRG_LAN</code>  <code>router(config-brg) # exit</code></li> <li>Enable the zone-based bridge interface.  <code>router# configure</code>  <code>router(config)# interface zone-base-bridge</code>  <code>router(config-brg) # no shutdown</code>  <code>router(config-brg) # exit</code></li> </ul>
<b>Error Messages</b>	% is over length. It must be 1 - 12. ^Parse error ^Incomplete command
<b>Related Commands</b>	show interfaces zone-base-bridge

## interface vlan zone-base-bridge

To configure bridge members of the zone-based interface, use the **interface vlan** global configuration command and **name** sub-level configuration command.

### Synopsis

(config)# **interface vlan <vlan-id> zone-base-bridge <zone-index> <zone-name>**

<b>Option Description</b>	<table border="1"> <tr> <td>vlan-id</td><td>VLAN ID to be selected into a zone-based bridge. Ranges from 1 to 4094.</td></tr> <tr> <td>zone-base-bridge</td><td>Specifies the a zone-based bridge</td></tr> <tr> <td>zone-index</td><td>Ranges from 1 to 4.</td></tr> <tr> <td>zone-name</td><td>Name of specified zone-based bridge, 1 to 12 characters.</td></tr> </table>	vlan-id	VLAN ID to be selected into a zone-based bridge. Ranges from 1 to 4094.	zone-base-bridge	Specifies the a zone-based bridge	zone-index	Ranges from 1 to 4.	zone-name	Name of specified zone-based bridge, 1 to 12 characters.
vlan-id	VLAN ID to be selected into a zone-based bridge. Ranges from 1 to 4094.								
zone-base-bridge	Specifies the a zone-based bridge								
zone-index	Ranges from 1 to 4.								
zone-name	Name of specified zone-based bridge, 1 to 12 characters.								
<b>Defaults</b>	N/A								
<b>Command Modes</b>	Global configuration								
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>This command only applies to LAN interface using the non-management VLAN.</li> <li>Once all member ports have been specified, use <b>interface zone-base-bridge</b> and <b>no shutdown</b> command to let settings take effect.</li> <li>At least two member ports are selected before using this bridge interface.</li> <li>Only one VLAN segment (VID) is allowed in each zone.</li> <li>Eligible VIDs should be configured before selecting the bridge member.</li> <li>Maximum number of bridge member of TN-4900 series is 4.</li> </ul>								
<b>Examples</b>	<p>Specify VLAN(5), VLAN(8) as zone-based bridge members. (A comprehensive example can be found in the command "<b>interface zone-base-bridge</b>")</p> <pre>router# configure router(config)# interface vlan 5 zone-base-bridge 1 z1 router(config)# interface vlan 8 zone-base-bridge 2 z2 router(config)# exit</pre>								
<b>Error Messages</b>	% is over length. It must be 1 - 12. vlan id does not exist!! ^Parse error ^Incomplete command								
<b>Related Commands</b>	N/A								

## show interfaces bridge

To check the status of the port-based bridge interface, use the **show interfaces bridge** command.

### Synopsis

# **show interfaces bridge**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# show interfaces bridge Interface Name: BRG_LAN State: Enable IP Address: 192.168.57.254 Subnet Mask: 255.255.255.0	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	interface bridge interface zone-base-bridge interface vlan zone-base-bridge	

## show interfaces zone-base-bridge

To check the status of the zone-based bridge interface, use the **show interfaces zone-base-bridge** command.

### Synopsis

# **show interfaces zone-base-bridge**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router # show interfaces zone-base-bridge Interface Name: BRG_LAN State: Enable IP Address: 191.168.58.254 Subnet Mask: 255.255.255.0	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	interface bridge interface zone-base-bridge interface vlan zone-base-bridge	

## ip ping-response

When an ICMP echo request is received on the network interface, the command determines whether or not to send an ICMP echo response.

To disable this feature, use the **no** form of this command.

### Synopsis

```
(config-if)# ip ping-response
```

```
(config-if)# no ip ping-response
```

<b>Option Description</b>	ip ping-response no	Configure IP Parameter Enable Ping Response/Disable Ping Response Negate Command
<b>Defaults</b>	Disabled on all WAN interfaces, otherwise, enabled.	
<b>Command Modes</b>	WAN Interface Configuration LAN Interface Configuration VLAN Interface Configuration Port-based Bridge Interface Configuration Zone-based Bridge Interface Configuration Cellular Interface Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Enable ping response on the Bridge interface. router# configure router(config)# interface bridge router(config-brg)# ip ping-response	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## LAN Bypass Gen 3 (EDF-G1002 only)

These commands are available for EDF-G1002 only.

### bypass lan shutdown/bypass lan shutdown halted

To configure LAN bypass, specify the conditions under which bypass will be activated with **bypass lan shutdown** or **bypass lan shutdown halted**.

#### Synopsis

```
(config)# bypass lan shutdown  
(config)# bypass lan shutdown halted  
(config)# no bypass lan
```

<b>Option</b>	no	Disable
<b>Description</b>	shutdown	LAN bypass during power off
	halted	LAN bypass during system halts, including power off
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Firewall/VPN Router 00019(config)# bypass lan shutdown halted Firewall/VPN Router 00019(config)# exit	
<b>Error Messages</b>	^Incomplete command ^Parse error	
<b>Related Commands</b>	show bypass	

## show bypass

To show LAN bypass status, use **show bypass** command.

### Synopsis

# **show bypass**

<b>Option Description</b>	show	Show configuration
	bypass	Display LAN bypass configuration
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Firewall/VPN Router 00019# show bypass GEN3 LAN Bypass: Mode : Disabled  Runtime Status: Enable : Disable Auto Recovery Time : 5 (Minute) Remain time to timeout : 43200 (Second)	
<b>Error Messages</b>	^Incomplete command ^Parse error	
<b>Related Commands</b>	N/A	

## bypass lan runtime start/duration/stop

To configure runtime LAN bypass settings, use these commands. Runtime LAN bypass settings are not stored in configuration files, and are not persistent.

### Synopsis

```
(config)# bypass lan runtime start  
(config)# bypass lan runtime duration <minutes>  
(config)# bypass lan runtime stop
```

<b>Option Description</b>	runtime	Runtime bypass is an action and will not be set to configuration file
	start	Start bypass
	stop	Stop bypass
	duration	Set duration time of auto recovery
	minutes	0 to 43200 minutes. (0 is forever)
<b>Defaults</b>	minutes: 0	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	Set how to act bypass in runtime.	
<b>Examples</b>	Firewall/VPN Router 00019(config)# bypass lan runtime start Firewall/VPN Router 00019(config)# bypass lan runtime duration 10 Firewall/VPN Router 00019(config)# exit	
<b>Error Messages</b>	Must be 0~43200. (0 is forever) ^Incomplete command ^Parse error	
<b>Related Commands</b>	show bypass	

## Virtual Interface (Loopback Interface)

### interface lookback

To specify or modify virtual interface, use the **interface loopback** configuration command set.

#### Synopsis

```
(config)# interface loopback <id>\  
(config-if)# name <name>
```

<b>Option Description</b>	name	Loopback interface name
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Set loopback interface name router# configure router(config)# interface loopback 0 router(config-vir_if)# name aaa router(config-vir_if)# exit	
<b>Error Messages</b>	Same interface name with other interface %s is an invalid system symbol ^Incomplete command ^Parse error	
<b>Related Commands</b>	N/A	

### loopback ip/mask

To configure loopback interface IP address and mask, use the **loopback ip/mask** command.

#### Synopsis

```
(config-if)# ip address {ip} {mask}
```

<b>Option Description</b>	ip	Loopback interface IP address
	mask	Loopback interface IP mask
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Set loopback interface ip/mask router# configure router(config)# interface loopback 0 router(config-vir_if)# ip address 172.21.1.1 255.255.255.0 router(config-vir_if)# exit	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	show interface loopback	

## **shutdown/no shutdown**

To disable or enable loopback interface, use the **shutdown** or **no shutdown** command.

### **Synopsis**

<b>Option Description</b>	shutdown	Enable loopback interface
	no shutdown	Disable loopback interface
<b>Defaults</b>	N/A	
<b>Command Modes</b>		Sub-level configuration
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>Set loopback interface name router# configure router(config)# interface loopback 0 router(config-vir_if)# shutdown router(config-vir_if)# exit  Set loopback interface ip/mask router# configure router(config)# interface loopback 0 router(config-vir_if)# no shutdown router(config-vir_if)# exit</pre>	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	show interface loopback	

## GRE Interface

This section describes the commands used in the **Generic Routing Encapsulation** (GRE) interface.

### interface gre

To create a new GRE tunnel, use **interface gre** command.

#### Synopsis

(config)# **interface gre {<STRING:name>}**

<b>Option Description</b>	gre	Create a new GRE tunnel
<b>Description</b>	name	GRE tunnel name
<b>Defaults</b>	N/A	
<b>Command Modes</b>		Global configuration/GRE submode
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		router# configure router(config)# gre test router(config)# exit
<b>Error Messages</b>		^Parse error ^Incomplete command
<b>Related Commands</b>	N/A	

### ip address

To set the GRE tunnel IP address, use **ip address** command.

#### Synopsis

(config-gre)# **ip address {IPV4ADDR:ipaddr} {IPV4ADDR:netmask}**

<b>Option Description</b>	ipaddr	Set the GRE tunnel IP address
<b>Description</b>	netmask	Set the GRE tunnel netmask
<b>Defaults</b>	N/A	
<b>Command Modes</b>		GRE mode configuration
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		router# configure router(config)# gre test router(config-gre)# ip address 10.10.10.10 255.255.255.0 router(config)# exit
<b>Error Messages</b>		^Parse error ^Incomplete command
<b>Related Commands</b>	N/A	

## tunnel source

To set the GRE tunnel source, use **tunnel source** command.

### Synopsis

(config-gre)# **tunnel source {ip address}**

<b>Option Description</b>	tunnel source	Set the GRE tunnel source
<b>ip address</b>		Set the GRE tunnel source IP address
<b>Defaults</b>	N/A	
<b>Command Modes</b>	GRE mode configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# gre test router(config-gre)# tunnel source 77.77.77.77 router(config)# exit</pre>	
<b>Error Messages</b>	<pre>^Parse error ^Incomplete command</pre>	
<b>Related Commands</b>	N/A	

## tunnel destination

To set the GRE tunnel destination, use **tunnel destination** command.

### Synopsis

(config-gre)# **tunnel source {ip address}**

<b>Option Description</b>	tunnel destination	Set the GRE tunnel destination
<b>ip address</b>		Set the GRE tunnel destination IP address
<b>Defaults</b>	N/A	
<b>Command Modes</b>	GRE mode configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# gre test router(config-gre)# tunnel destination 77.77.77.77 router(config)# exit</pre>	
<b>Error Messages</b>	<pre>^Parse error ^Incomplete command</pre>	
<b>Related Commands</b>	N/A	

## **shutdown**

To disable the selected GRE interface, use **shutdown** command.

### **Synopsis**

(config-gre)# **shutdown**

<b>Option Description</b>	shutdown	Disable the selected GRE interface
<b>Defaults</b>	N/A	
<b>Command Modes</b>	GRE mode configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# gre test router(config-gre)# shutdown router(config)# exit	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## **no shutdown**

To reset or disable the GRE configuration, use **no shutdown** command.

### **Synopsis**

(config-gre)# **shutdown**

<b>Option Description</b>	no	Reset or disable configurations
	shutdown	Disable the selected GRE interface
<b>Defaults</b>	N/A	
<b>Command Modes</b>	GRE mode configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# gre test router(config-gre)# no shutdown router(config)# exit	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## **exit**

To exit the GRE tunnel sub mode, use **exit** command.

### **Synopsis**

(config-gre)# **exit**

<b>Option Description</b>	exit	Exit the GRE tunnel sub mode
<b>Defaults</b>	N/A	
<b>Command Modes</b>	GRE mode configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# gre test router(config-gre)# exit router(config)# exit	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## **no interface gre**

To delete or disable the GRE configuration, use **no interface gre** command.

### **Synopsis**

(config)# **no interface gre {<STRING:name>}**

<b>Option Description</b>	no	Delete or disable the configuration
	gre	GRE tunnel
	name	GRE tunnel name
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# no gre test router(config)# exit	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## **show interface gre**

To show the GRE tunnel information, use **show interface gre** command.

### **Synopsis**

(config)# **show interface gre {<STRING:name>}**

<b>Option</b>	gre	GRE tunnel
<b>Description</b>	name	GRE tunnel name
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# show interface gre gre_1	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## Out of Band Management (EDF-G1002 only)

Please note that the following commands are for EDF-G1002 only.

### interface mgmt ip address static

To configure the out of band management interface IP address, use the **interface mgmt** global configuration command and ip sub-level configuration command sets.

#### Synopsis

(config)# **interface mgmt**

(config-mgmt)# **ip address static <ip> <mask>**

<b>Option Description</b>	ip mask	Interface IP address Mask IP address
<b>Defaults</b>	IP: 192.168.1.1 Mask: 255.255.255.0	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Configure mgmt interface ip. router# configure router(config)# interface mgmt router(config-mgmt)# ip address static 192.168.1.1 255.255.255.0 router(config-mgmt)# exit router(config)# exit	
<b>Error Messages</b>	% Configured IP Address is in the subnet of interface BRG_LAN % Invalid parameter! ^Incomplete command ^Parse error	
<b>Related Commands</b>	show ip oob management	

### hardware-interface oob

To enable Othe out of band management interface, use the **hardware-interface oob** command.

#### Synopsis

(config)# **hardware-interface oob**

(config)# **no hardware-interface oob**

<b>Option Description</b>	no	Disable
<b>Defaults</b>	Enabled	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Enable OOB mgmt interface router# configure router(config)# hardware-interface oob router(config)# exit	
<b>Error Messages</b>	^Incomplete command ^Parse error	

<b>Related Commands</b>	show hardware-interface
-------------------------	-------------------------

## show oob status

To show the out of band management port information, use the **show oob status** command.

### Synopsis

# **show oob status**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Global configuration
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	Show OOB mgmt port information router# show oob status Link Status 1G-Full
<b>Error Messages</b>	^Incomplete command ^Parse error
<b>Related Commands</b>	show hardware-interface show ip oob management show system

## show hardware-interface

To show the out of band management interface status, use the **show hardware-interface** command.

### Synopsis

# **show hardware-interface**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Global configuration
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	Show OOB mgmt interface status router# show hardware-interface Out of Band Management: Enabled
<b>Error Messages</b>	^Parse error ^Incomplete command
<b>Related Commands</b>	show ip oob management show oob status show system hardware-interface oob

## **show ip oob management**

To show IP address information for the out of band management interface, use **show ip oob management** command.

### **Synopsis**

# **show ip oob management**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Global configuration
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	Show OOB mgmt interface information. router# show ip oob management IPv4 IP Address: 192.168.1.1 Netmask : 255.255.255.0
<b>Error Messages</b>	^Incomplete command ^Parse error
<b>Related Commands</b>	show hardware-interface show oob status show system interface mgmt ip address static

## show system

To show out-of-band management port MAC information, use **show system** command.

### Synopsis

# **show system**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Global configuration
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>Show OOB mgmt port mac information router# show system System Information     System Name          : Industrial NGFW 00001     System Location      : Device Location     System Description   :     Maintainer Information:     Host Name            : Industrial-NGFW-00001     MAC Address          : 00:90:E8:00:00:01     OOB MAC Address     : 00:90:E8:00:00:02     Serial No.           : MOXA00000001     System Uptime        : 0d2h44m4s     CPU Frequency        : 1600 MHz</pre>
<b>Error Messages</b>	<p>^Incomplete command ^Parse error</p>
<b>Related Commands</b>	<p>show hardware-interface show ip oob management show oob status</p>

## Link Fault Passthrough

Please note that settings and available options will vary by product model.

### interface lfp

To enable Link Fault Passthrough, use **interface lfp** command.

#### Synopsis

(config)# **interface lfp**

(config)# **no interface lfp**

<b>Option Description</b>	no	Disable
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	If LFP ports are illegal (not the member of the port-based bridge), then enable operations will be rejected.	
<b>Examples</b>	router(config)# interface lfp router(config)# exit	
<b>Error Messages</b>	When LFP ports are not member of the port-based bridge % LFP ports should be members of the bridge.	
<b>Related Commands</b>	show interface lfp	

### interface lfp ports

Use this command to configure Link Fault Passthrough ports. The availability of LFP port configuration is contingent on product settings. LFP ports are not configurable on the EDR-G9004.

#### Synopsis

(config)# **interface lfp ports <port1> <port2>**

<b>Option Description</b>	port1	The name of the first LFP port
<b>Defaults</b>	port2	The name of the second LFP port
<b>Defaults</b>	N/A	
<b>Command Modes</b>	By product: the default LFP ports for EDR-G9004 are 1/3 & 1/4 and not configurable.	
<b>Usage Guidelines</b>	If LFP ports are configurable, any ethernet port name could be configured. If the LFP ports are illegal (not bridge port), the LFP state will be disabled.	
<b>Examples</b>	Configure ethernet port 1/3 & 1/4 as LFP ports router# configure router(config)# interface lfp port 1/3 1/4 router(config)# exit	
<b>Error Messages</b>	When LFP ports are not configurable. % LFP ports are fixed and not configurable When LFP ports name is wrong % Invalid port1 name % Invalid port2 name When LFP ports name is the same % LFP port1 and port2 should be different	
<b>Related Commands</b>	show interface lfp	

## show interfaces lfp

To show Link Fault Passthrough information, use the **show interfaces lfp** command.

### Synopsis

# **show interfaces lfp**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Global configuration
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	# show interfaces lfp Link Fault Passthrough Setting State : Disable Ports : 1/3, 1/4
<b>Error Messages</b>	N/A
<b>Related Commands</b>	interface lfp no interface lfp interface lfp ports

## Fault LED (TN-4900 only)

This command is used to configure the fault LED for different settings. To set up the default configuration, use **no led mode** command. This command is for TN-4900 series only.

## led mode

### Synopsis

(config)# [no] led mode { 0 | 1 }

<b>Option Description</b>	0	Moxa default/System default alarm
<b>Defaults</b>	1	Advanced/Configuration change alarm
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Specify/modify Fault LED behavior with 0. router# configure router(config)# led mode 0 router(config)# exit	
<b>Error Messages</b>	% Mode must be 0 or 1. ^Parse error ^Incomplete command	
<b>Related Commands</b>	warning-notification port-event active warning-notification system-event pwr1-trans-off active warning-notification system-event pwr2-trans-off active warning-notification system-event pwr1-trans-on active warning-notification system-event pwr2-trans-on active reload factory-default copy tftp <IPV4ADDR:tftp_ip> config-file <STRING:filename>	

# Routing

## Unicast Route

### ip route static

To create a static route entry, use the **ip route static** global configuration command. To delete the static route entry, use the **no** form of this command.

#### Synopsis

```
(config)# ip route static <entry-name> {<ip> <netmask> <nexthop-ip> <metric> |  
      enable |  
      disable}
```

```
(config)# no ip route static <entry-name>
```

Option Description	entry-name	The entry name in this static route table, 1 to 10 characters.
	ip	Destination IP address
	netmask	Subnet mask for this IP address
	nexthop-ip	The next router along the path to the destination
	metric	A "cost" for accessing the neighboring network, integer ranges from 1 to 255.
	enable	Enables this static route entry
	disable	Disables this static route entry
Defaults	N/A	
Command Modes	Global configuration	
Usage Guidelines	<ul style="list-style-type: none"><li>Maximum number of static multicast route entries is 512</li><li>Network interfaces related to this routing feature must be created in advance.</li></ul>	
Examples	<p>Static route function:</p> <p>Prerequisites:</p> <ul style="list-style-type: none"><li>TN router A:<ul style="list-style-type: none"><li>- LAN1: 192.168.3.254/24, VLAN ID=3</li><li>- LAN2: 192.168.4.254/24, VLAN ID=4</li></ul></li><li>TN router B:<ul style="list-style-type: none"><li>- LAN1: 192.168.5.250/24, VLAN ID=5</li><li>- LAN2: 192.168.4.250/24, VLAN ID=4</li></ul></li><li>PC (1):<ul style="list-style-type: none"><li>- IP: 192.168.3.100/24</li><li>- Gateway: 192.168.3.254</li></ul></li><li>PC (2):<ul style="list-style-type: none"><li>- IP: 192.168.5.100/24</li><li>- Gateway: 192.168.5.250</li></ul></li></ul>	

	<p>Network topology:</p>
	<p>Scenario:</p> <ol style="list-style-type: none"> <li>When the network topology is fixed, no router is expected to be removed or added, configuring static route on each router is considered.</li> <li>PC1 can communicate with PC2 via its gateway: 192.168.3.254.</li> <li>PC2 can communicate with PC1 via its gateway: 192.168.5.250.</li> </ol> <p>Commands:</p> <p>[On Router A]</p> <pre>router# configure router(config)# ip route static routerB 192.168.5.0 255.255.255.0 192.168.4.250 10 router(config)# exit</pre> <p>[On Router B]</p> <pre>router# configure router(config)# ip route static routerA 192.168.3.0 255.255.255.0 192.168.4.254 10 router(config)# exit</pre>
<b>Error Messages</b>	<ul style="list-style-type: none"> <li>% is existed in Static Route list</li> <li>% is over length. It must be 1 - 10.</li> <li>Invalid Metric. It must be 1 - 255</li> <li>^Parse error</li> <li>^Incomplete command</li> </ul>
<b>Related Commands</b>	show ip route static

## router rip

To enable RIP function on the router, use the **router rip** global configuration command and related sub-level configuration command sets. To disable RIP function, use the **no** form of this command.

### Synopsis

#### **Enable / Disable RIP**

```
(config)# router rip  
(config)# no router rip
```

#### **Set interface name to enable RIP**

```
(config-rip)# network <if-name>
```

#### **Set version of RIP**

```
(config-rip)# version {1 | 2}
```

#### **Enable / Disable Redistribute entries**

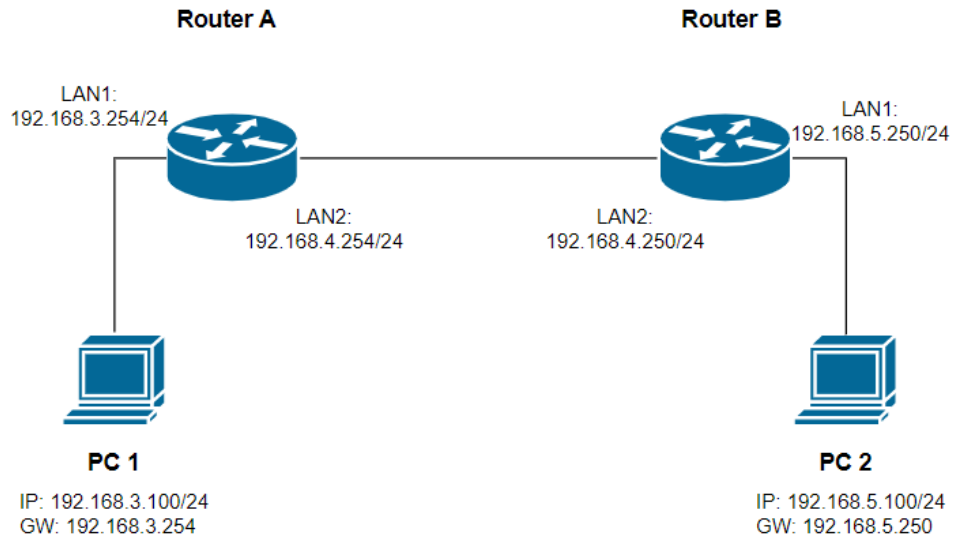
```
(config-rip)# redistribute {connected |  
    static |  
    ospf}  
  
(config-rip)# no redistribute {connected |  
    static |  
    ospf}
```

#### **Save and Exit RIP configuration.**

```
(config-rip)# exit
```

<b>Option Description</b>	network if-name redistribute connected static ospf version 1 2 exit	Specifies the interface to enable RIP function. Interface name, if-name is case-sensitive. Redistribute entries learned from specified interfaces Entries learned from directly connected interfaces will be re-distributed. Entries set in a static route will be re-distributed Entries learned from the OSPF will be re-distributed Specifies which version of RIP will be followed RIPv1 RIPv2 Commit new settings and exit sub-level configuration mode.
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	Network interfaces related to this routing feature must be created in advance.	
<b>Examples</b>	RIP function:  Prerequisites: <ul style="list-style-type: none"><li>• TN router A:<ul style="list-style-type: none"><li>- LAN1: 192.168.3.254/24, VLAN ID=3</li><li>- LAN2: 192.168.4.254/24, VLAN ID=4</li></ul></li><li>• TN router B:<ul style="list-style-type: none"><li>- LAN1: 192.168.5.250/24, VLAN ID=5</li><li>- LAN2: 192.168.4.250/24, VLAN ID=4</li></ul></li><li>• PC (1):<ul style="list-style-type: none"><li>- IP: 192.168.3.100/24</li><li>- Gateway: 192.168.3.254</li></ul></li><li>• PC (2):<ul style="list-style-type: none"><li>- IP: 192.168.5.100/24</li><li>- Gateway: 192.168.5.250</li></ul></li></ul>	

Network topology:



Scenario:

- a) When the maximum hop count is less than 15 in a network topology and some routers are allowed to be removed or added on some occasions, static route (RIP) could be the option for dynamic routing.
- b) This example takes advantage of RIP to generate a routing table on each router automatically.
- c) PC1 can communicate with PC2 via its gateway: 192.168.3.254.
- d) PC2 can communicate with PC1 via its gateway: 192.168.5.250.

Commands:

[On Router A]

```

router# configure
router(config)# router rip
router(config-rip)# version 2
router(config-rip)# network LAN1
router(config-rip)# network LAN2
router(config-rip)# exit
  
```

[On Router B]

```

router# configure
router(config)# router rip
router(config-rip)# version 2
router(config-rip)# network LAN1
router(config-rip)# network LAN2
router(config-rip)# exit
  
```

<b>Error Messages</b>	% Invalid format % Invalid Network Interface Name. % Invalid Version. It must be 1 or 2. ^Parse error
-----------------------	--

<b>Related Commands</b>	show ip rip show ip route
-------------------------	------------------------------

## **router ospf**

To configure dynamic routing with OSPF virtual-link or area aggregation settings, use the **router ospf** global configuration command and related sub-level configuration command sets. To remove the settings, use the **no** form of this command.

### **Synopsis**

#### **Enable / Disable OSPF**

```
(config)# router ospf  
(config)# no router ospf
```

#### **Change Router ID and enter sub-level configuration mode**

```
(config)# router ospf <router-id>
```

#### **Enable /Disable redistribution of OSPF**

```
(config-ospf)# redistribute {connected |  
    static |  
    rip}  
  
(config-ospf)# no redistribute {connected |  
    static |  
    rip}
```

#### **Add / Remove Area ID with Normal Area Type**

```
(config-ospf)# area <area-id>  
(config-ospf)# no area <area-id>
```

#### **Set Area ID with Stub/NSSA Area Type**

```
(config-ospf)# area <area-id> [{stub metric <number> |  
    nssa metric <number>}]
```

#### **Add / Remove Virtual-link or Area aggregation**

```
(config-ospf)# area <area-id> [{virtual-link <router-id> |  
    range <dst-network> <netmask>}]  
  
(config-ospf)# no area <area-id> [{virtual-link <router-id> |  
    range <dst-network> <netmask>}]
```

#### **Save and Exit OSPF configuration**

```
(config-ospf)# exit
```

Option Description	router-id	Router's IP address
exit		Commit new settings and exit sub-level configuration mode.
redistribute		Specifies what entries will be re-distributed
connected		Entries learned from the directly connected interfaces will be re-distributed.
static		Entries set in a static route will be re-distributed.
rip		Entries learned from the RIP will be re-distributed.
area		Specifies the area ID
area-id		An area ID
range		Specifies OSPF area aggregation
dst-network		Destination network
netmask		Netmask of the destination network.
stub metric		Specifies metric of stub area.
number		Metric/Cost of OSPF. Ranges from 1 to 65535
nssa metric		Specifies metric of nssa area.
virtual-link		Specifies neighbor router ID

	n-router-id	A neighbor router ID
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	Network interfaces related to this routing feature must be created in advance.	
<b>Examples</b>	<p>OSPF function:</p> <p>Prerequisites:</p> <ul style="list-style-type: none"> <li>• TN router A: <ul style="list-style-type: none"> <li>- LAN1: 192.168.3.251/24, VLAN ID=3</li> <li>- LAN2: 192.168.4.251/24, VLAN ID=4</li> </ul> </li> <li>• TN router B: <ul style="list-style-type: none"> <li>- LAN2: 192.168.4.252/24, VLAN ID=4</li> <li>- LAN3: 192.168.5.252/24, VLAN ID=5</li> </ul> </li> <li>• TN router C: <ul style="list-style-type: none"> <li>- LAN3: 192.168.5.250/24, VLAN ID=5</li> <li>- LAN4: 192.168.6.250/24, VLAN ID=6</li> </ul> </li> <li>• PC (1): <ul style="list-style-type: none"> <li>- IP: 192.168.3.100/24</li> <li>- Gateway: 192.168.3.251</li> </ul> </li> <li>• PC (2): <ul style="list-style-type: none"> <li>- IP: 192.168.6.100/24</li> <li>- Gateway: 192.168.6.250</li> </ul> </li> </ul>	
	<p>Network topology:</p>	

#### Scenario:

- When the maximum hop count is greater than 15 in a network topology and some routers are allowed to be removed or added on some occasions, OSPF could be the option for dynamic routing.
- This example takes advantage of OSPF to generate a routing table on each router automatically.
- PC1 can communicate with PC2 via its gateway: 192.168.3.251.
- PC2 can communicate with PC1 via its gateway: 192.168.6.250.

#### Commands:

```
[On Router A]
router# configure
router(config)# router ospf 192.168.4.251
router(config-ospf)# redistribute connected
router(config-ospf)# area 192.168.0.0
router(config-ospf)# exit
router(config)# interface vlan 4
router(config-vif)# ip ospf area 192.168.0.0
router(config-vif)# exit
```

	<pre>[On Router B] router# configure router(config)# router ospf 192.168.5.252 router(config-ospf)# area 192.168.0.0 router(config-ospf)# exit router(config)# interface vlan 4 router(config-vif)# ip ospf area 192.168.0.0 router(config-vif)# exit router(config)# interface vlan 5 router(config-vif)# ip ospf area 192.168.0.0 router(config-vif)# exit  [On Router C] router# configure router(config)# router ospf 192.168.6.250 router(config-ospf)# redistribute connected router(config-ospf)# area 192.168.0.0 router(config-ospf)# exit router(config)# interface vlan 5 router(config-vif)# ip ospf area 192.168.0.0 router(config-vif)# exit</pre>
<b>Error Messages</b>	<pre>% Metric must be 1 - 65535 % is not existed in OSPF Area list. % Entry is not found % is not existed in OSPF Virtual Link list. ^Parse error ^Incomplete command</pre>
<b>Related Commands</b>	<pre>show ip ospf show ip route ip ospf</pre>

## show ip route

To check the routing table information on the router, use the **show ip route** command.

### Synopsis

```
# show ip route [{static |  
kernel}]
```

<b>Option Description</b>	static	Specifies to display the static routing entries
	kernel	Specifies to display the kernel routing table
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router # show ip route Idx Type Destination Next Hop Interface Metric --- ----- 1 ospf 192.168.3.0/24 192.168.4.251 LAN2 20 2 connected 192.168.4.0/24 192.168.4.252 LAN2 1 3 connected 192.168.5.0/24 192.168.5.252 LAN3 1 4 ospf 192.168.6.0/24 192.168.5.250 LAN3 20 5 connected 192.168.127.0/24 192.168.127.252 LAN 1  router# show ip route static State Name Dst Address Netmask Next Hop Metric ----- ----- Enable sr1 0.0.0.0 0.0.0.0 19.1.1.1 9 Enable sr2 22.22.0.0 255.255.0.0 22.22.0.254 10  router# show ip route kernel 192.168.3.0/24 via 192.168.4.251 dev LAN2 proto zebra metric 20 192.168.4.0/24 dev LAN2 proto kernel scope link src 192.168.4.252 192.168.5.0/24 dev LAN3 proto kernel scope link src 192.168.5.252 192.168.6.0/24 via 192.168.5.250 dev LAN3 proto zebra metric 20 192.168.127.0/24 dev LAN proto kernel scope link src 192.168.127.252</pre>	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	ip route	

## show ip rip

To check the RIP settings on the router, use the **show ip rip** command.

### Synopsis

# **show ip rip**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# show ip rip RIP Protocol      : Disable RIP Version       : v2 Distribution   Connected     : Disable   Statis        : Disable   OSPF          : Disable  RIP Enable Table Interface Name   IP           VID   Enable -----  ----- WAN            0.0.0.0       10    Disable LAN20          192.168.127.254 1    Disable LAN6           192.168.6.254  6    Disable</pre>	
<b>Error Messages</b>	<p>^Parse error ^Incomplete command</p>	
<b>Related Commands</b>	router rip	

## show ip ospf

To check the OSPF settings on the router, use the **show ip ospf** command.

### Synopsis

```
# show ip ospf [{database |  
instance |  
neighbor}]
```

<b>Option Description</b>	database instance neighbor	Specifies to display OSPF database Specifies to display OSPF routing interface Specifies to display OSPF neighbor information
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router # show ip ospf  OSPF Global Configuration ----- OSPF          Enabled Router ID     192.168.1.1 Current Router ID 192.168.1.1 Redistribute  OSPF Area Configuration Idx  Area ID      Area Type      Metric ----- 1    192.168.1.1  Normal        - 2    192.168.1.2  Stub          999 3    192.168.3.254 Normal        -  OSPF Virtual Link Configuration Idx  Transit Area ID      Neighbor Router ID ----- 1    192.168.1.1           192.168.1.11  OSPF Aggregation Configuration Idx  Area ID      Network Address   Network Mask ----- 1    192.168.1.1      192.168.3.0    255.255.255.0  router# show ip ospf database  Idx  AreaID      Link State ID   Adv. Router      Route      LS Type ----- 1    192.168.1.2  [Stub] 192.168.1.1  192.168.1.1      Router</pre>	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	router ospf	

## Multicast Route

### ip multicast-routing static

To enable static multicast route service, use the **ip multicast-routing static** global configuration command. To disable static multicast route service, use the **no** form of this command.

#### Synopsis

```
(config)# ip multicast-routing static
```

```
(config)# no ip multicast-routing
```

<b>Option Description</b>	N/A	
<b>Defaults</b>	Disabled.	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>In order to let all static multicast route entries take effect, Static Multicast Route mode needs to be enabled.</li><li>Network interfaces related to this routing feature must be created in advance.</li></ul>	
<b>Examples</b>	* An illustrative example can be found in the command " <b>ip mroute group</b> ".	
<b>Error Messages</b>	<sup>^</sup> Parse error <sup>^</sup> Incomplete command	
<b>Related Commands</b>	ip mroute group show ip mroute	

### ip mroute group

To create a static multicast route entry, use the **ip mroute group** global configuration command. To delete the static multicast route entry, use the **no** form of this command.

#### Synopsis

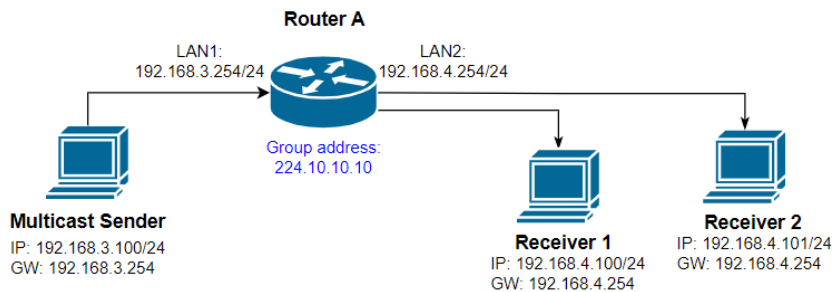
```
(config)# ip mroute group <grp-addr> src <src-addr> {in <in-if> out <out-ifs> |  
enable |  
disable}
```

```
(config)# no ip mroute group <grp-addr> <src-addr>
```

<b>Option Description</b>	grp-addr	The IP address of the multicast group address
	src	Specifies the source address
	src-addr	The IP address of the multicast source address or <b>any</b> for any IP address.
	in	Specifies inbound interface
	in-if	The inbound interface name of the multicast stream
	out	Specifies outbound interface
	out-ifs	The outbound interface names of the multicast stream. Comma separated for more than one outbound interface.
	enable	Enables this static multicast route entry
	disable	Disables this static multicast route entry
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>In order to let all static multicast route entries take effect, Static Multicast Route mode needs to be enabled.</li><li>Network interfaces related to this routing feature must be created in advance.</li></ul>	
<b>Examples</b>	Static multicast route function:  Prerequisites: <ul style="list-style-type: none"><li>TN router A:<ul style="list-style-type: none"><li>- LAN1: 192.168.3.254/24, VLAN ID=3</li><li>- LAN2: 192.168.4.254/24, VLAN ID=4</li></ul></li></ul>	

- TN router B:
  - LAN1: 192.168.5.250/24, VLAN ID=5
  - LAN2: 192.168.4.250/24, VLAN ID=4
- PC (1):
  - IP: 192.168.3.100/24
  - Gateway: 192.168.3.254
- PC (2):
  - IP: 192.168.5.100/24
  - Gateway: 192.168.5.250

Network topology:



Scenario:

- When the maximum hop count is less than 15 in a network topology and some routers are allowed to be removed or added on some occasions, static route (RIP) could be the option for dynamic routing.
- This example takes advantage of RIP to generate a routing table on each router automatically.
- PC1 can communicate with PC2 via its gateway: 192.168.3.254.
- PC2 can communicate with PC1 via its gateway: 192.168.5.250.

Commands:

```
[On Router A]
router# configure
router(config)# router rip
router(config-rip)# version 2
router(config-rip)# network LAN1
router(config-rip)# network LAN2
router(config-rip)# exit
```

<b>Error Messages</b>	% is not existed ^Parse error ^Incomplete command
<b>Related Commands</b>	N/A

## show ip mroute

To check the Multicast forwarding table on the router, use the **show ip mroute** command.

### Synopsis

```
# show ip mroute {kernel |  
    static}
```

<b>Option Description</b>	kernel	Specifies to display multicast forwarding table
	static	Specifies to display static multicast route configuration settings
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# show ip mroute static State      Group          Source        Inbound   Outbound -----  -----  ----- router# show ip mroute static State      Group          Source        Inbound   Outbound -----  -----  ----- Enable    224.10.10.10    192.168.3.100  LAN1      LAN2,  router# show ip mroute kernel Idx Group          Source        Inbound   Packets   Bytes   Outbound ---  ---  ----- 1   224.10.10.10    192.168.3.100  LAN1       0         0     LAN2 2   239.255.255.250 192.168.127.1  LAN        744     209684</pre>	
<b>Error Messages</b>	<pre>^Parse error ^Incomplete command</pre>	
<b>Related Commands</b>	<pre>ip multicast-routing static ip mroute group</pre>	

## Delete Rule Function

Set multiple "Static Multicast Route" rules for the same group but with different inbound interfaces through the CLI.

### Synopsis

```
(config)# no ip mroute group <mcast_addr> src <mcast_addr | ANY> { in <STRING:inbifname> }
```

<b>Option Description</b>	no ip mroute group src <mcast_addr> ANY in <inbound_interface>	Delete the entry / reset to default value Configure IP parameters Configure static multicast route Multicast group Multicast source Multicast stream IP address ANY source group Inbound interface Inbound interface name
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global Configuration Mode	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	1. Delete the rule corresponding to a specific inbound interface for a particular multicast group. Firewall/VPN Router 00000(config)# no ip mroute 239.0.0.1 src ANY in LAN  2. Delete the rule corresponding to all inbound interface for a particular multicast group. (Compatible with previous command.) Firewall/VPN Router 00000(config)# no ip mroute 239.0.0.1 src ANY	
<b>Error Messages</b>	% No such static multicast route	
<b>Related Commands</b>	ip multicast-routing static ip mroute group	

## Enable/Disable Rule Function

### Synopsis

```
(config)# ip mroute group <mcast_addr> src <mcast_addr | ANY> { in <STRING:inbifname> } enable/disable
```

<b>Option Description</b>	no ip mroute group src <mcast_addr> ANY in <inbound_interface> enable/disable	Delete the entry / reset to default value Configure IP parameters Configure static multicast route Multicast group Multicast source Multicast stream IP address ANY source group Inbound interface Inbound interface name Enable or disable target rule
<b>Defaults</b>	The previous rule status	
<b>Command Modes</b>	Global Configuration Mode	
<b>Usage Guidelines</b>	N/A	

<b>Examples</b>	<p>1. Enable the rule corresponding to a specific inbound interface for a particular multicast group.</p> <pre>Firewall/VPN Router 00000(config)# ip mroute 239.0.0.1 src ANY in LAN enable</pre> <p>2. Enable the rule corresponding to all inbound interface for a particular multicast group. (Compatible with previous command.)</p> <pre>Firewall/VPN Router 00000(config)# ip mroute 239.0.0.1 src ANY enable</pre> <p>3. Disable the rule corresponding to a specific inbound interface for a particular multicast group.</p> <pre>Firewall/VPN Router 00000(config)# ip mroute 239.0.0.1 src ANY in LAN disable</pre> <p>4. Disable the rule corresponding to all inbound interface for a particular multicast group. (Compatible with previous command.)</p> <pre>Firewall/VPN Router 00000(config)# ip mroute 239.0.0.1 src ANY disable</pre>
<b>Error Messages</b>	% No such static multicast route
<b>Related Commands</b>	ip multicast-routing static ip mroute group

## vrrp-master-only

To enable or disable the VRRP-Master Only function, use the **vrrp-master-only** command.

### Synopsis

```
(config)# ip mroute vrrp-master-only
```

```
(config)# no ip mroute vrrp-master-only
```

<b>Option Description</b>	ip                    Global IP Configuration Subcommands mroute              Configure static multicast route vrrp-master-only    Enable/disable VRRP Master Only. no                   Delete entry / reset to default value
<b>Defaults</b>	Disabled
<b>Command Modes</b>	Global configuration
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	Enable VRRP Master Only. <pre>Firewall/VPN Router 00000# configure</pre> <pre>Firewall/VPN Router 77777(config)# ip mroute vrrp-master-only</pre> Disable VRRP Master Only. <pre>Firewall/VPN Router 00000# configure</pre> <pre>Firewall/VPN Router 77777(config)# no ip mroute vrrp-master-only</pre>
<b>Error Messages</b>	N/A
<b>Related Commands</b>	show redundancy mode show redundancy turbo-chain

## Broadcast Forward

### ip broadcast-forward

To specify or modify UDP broadcast forwarding settings, use the **ip broadcast-forward** global configuration command sets. To remove the setting, use **no** form of this command.

#### Synopsis

##### **Enable / Disable UDP broadcast forwarding**

```
(config)# ip broadcast-forward  
(config)# no ip broadcast-forward
```

##### **Create / Delete UDP broadcast forwarding settings**

```
(config)# ip broadcast-forward in <in-if> out <out-if> udp <port-list>  
(config)# no ip broadcast-forward in <in-if> out <out-if> udp <port-list>
```

<b>Option Description</b>	in	Specifies inbound interface
	in-if	The inbound interface name of the broadcast stream
	out	Specifies outbound interface
	out-if	The outbound interface names of the broadcast stream.
	udp	Specifies UDP destination ports
	port-list	Port List, comma separated for more than one port. e.g. 80,90
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>Inbound and outbound network interfaces must be configured in advance.</li><li>Multiple UDP ports can be configured in a comma separated port list.</li></ul>	
<b>Examples</b>	<p>UDP broadcast forwarding function:</p> <p>Prerequisites:</p> <ul style="list-style-type: none"><li>TN router A:<ul style="list-style-type: none"><li>- LAN1: 192.168.3.254/24, VLAN ID=3</li><li>- LAN2: 192.168.4.254/24, VLAN ID=4</li></ul></li><li>UDP sender:<ul style="list-style-type: none"><li>- IP: 192.168.3.100/24</li><li>- Gateway: 192.168.3.254</li></ul></li><li>UDP receiver:<ul style="list-style-type: none"><li>- IP: 192.168.4.100/24</li><li>- Gateway: 192.168.4.254</li></ul></li></ul> <p>Network topology:</p> <p>Router A</p> <p>LAN1: 192.168.3.254/24      LAN2: 192.168.4.254/24</p> <p>UDP broadcast forward port: 6677</p> <p>UDP sender</p> <p>IP: 192.168.3.100/24 GW: 192.168.3.254</p> <p>UDP receiver</p> <p>IP: 192.168.4.100/24 GW: 192.168.4.254</p> <p>Scenario:</p> <ul style="list-style-type: none"><li>a) The UDP sender broadcasts packets to the destination port 6677.</li><li>b) The UDP receiver in a different subnet can receive the broadcast packets.</li></ul>	

	Commands: router# configure router(config)# ip broadcast-forward in LAN1 out LAN2 udp 6677 router(config)# ip broadcast-forward
<b>Error Messages</b>	% Invalid Inbound Interface Name. % Invalid Outbound Interface Name. % This rule is not existed in Broadcast Forwarding Rule list. ^Parse error ^Incomplete command
<b>Related Commands</b>	show ip broadcast-forward

## show ip broadcast-forward

To check the broadcast forward settings on the router, use the **show ip broadcast-forward** command.

### Synopsis

# **show ip broadcast-forward**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# show ip broadcast-forward Global Setting : Enable  In. Interface    Out. Interface    UDP Port ----- LAN1              LAN2              6677,	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	ip broadcast-forward	

## VRP

### router vrrp

To enable VRRP function on the router, use the **router vrrp** global configuration command. To disable VRRP function, use the **no** form of this command.

#### Synopsis

```
(config)# router vrrp
```

```
(config)# no router vrrp
```

<b>Option Description</b>	N/A	
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	* An illustrative example can be found in the command " <b>vrrp</b> ".	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	vrrp vrrp version show vrrp	

### vrrp version

To specify VRRP version on the router, use the **vrrp version** global configuration command. To return to default setting, use the no form of this command.

#### Synopsis

```
(config)# vrrp version {2 | 3}
```

```
(config)# no vrrp version
```

<b>Option Description</b>	2	Version 2
	3	Version 3
<b>Defaults</b>	Version 3	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	* An illustrative example can be found in the command " <b>vrrp</b> ".	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	vrrp router vrrp show vrrp	

## vrrp

To specify or modify the VRRP functions, use the **vrrp** global configuration command. To return to the default, use the **no** form of this command.

### Synopsis

#### **Create / Remove VRRP entry**

```
(config)# vrrp <vrrp-index>
(config)# no vrrp <vrrp-index>
```

#### **Set VRRP interface entry configuration**

```
(config-vrrp)# {vrrp |
    accept |
    vrid <vid> |
    virtual-ip <v-ip> |
    priority <prio> |
    preempt [delay <preemp-delay>] |
    interface <if> |
    adver-interval {v2 | v3} <adv-interval>}
```

#### **Set VRRP tracking configuration**

```
(config-vrrp)# {track-interface <track-ifs> |
    tracking ping <ping-ip> interval <ping-interval> timeout <timeout-sec>
    success <success-count> failure <failure-count>}
```

#### **Reset / Disable VRRP configuration**

```
(config-vrrp)# no {vrrp |
    priority |
    preempt |
    accept |
    adver-interval |
    track-interface |
    tracking ping}
```

#### **Save and Exit VRRP configuration**

```
(config-vrrp)# exit
```

Option	vrrp-index	VRRP interface entry index
exit		Commit new settings and exit sub-level configuration mode.
vrrp		Enables VRRP entry
accept		Enables VRRP accept mode function
vrid		Specifies VRRP virtual router ID
vid		VRRP virtual router ID
virtual-ip		Specifies VRRP router's virtual IP
v-ip		Virtual IP address
priority		Specifies router's priority in a VRRP group
prio		Ranges from 1 to 254.
preempt		Enables preemption feature.
delay		Specifies a preempt delay time
preempt-delay		Ranges from 10 to 300 seconds
interface		Specifies where you want to enable VRRP, LAN or WAN interface.
ifs		Interface name
adver-interval		Specifies advertisement interval
v2		Specifies advertisement interval for VRRP version 2
v3		Specifies advertisement interval for VRRP version 3
adv-interval		V2: ranges from 1 to 30 seconds V3: ranges from 10 to 30000 milliseconds

	track-interface	Specifies VRRP tracking feature
	track-ifs	Interface name for VRRP tracking
	tracking ping	Specifies object ping tracking feature
	ping-ip	IP address
	interval	Specifies a time interval to ping destination to verify connection
	ping-interval	Ranges from 1 to 100 seconds
	timeout	Specifies a timeout value for the ping response
	timeout-sec	Ranges from 1 to 100 seconds
	success	Specifies how many times the ping responds in order to know the connection is working
	success-count	Ranges from 1 to 100
	failure	Specifies how many times the ping responds in order to know the connection is not working
	failure-count	Ranges from 1 to 100
<b>Defaults</b>	Disabled.	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>In order to maintain the network availability between two different networks, enabling ping tracking is highly recommended. An illustrative example can be found below.</li> <li>Maximum number of VRRP interfaces is 16.</li> <li>Network interfaces related to this routing feature must be created in advance.</li> </ul>	
<b>Examples</b>	<p>VRRP with ping tracking:</p> <p>Prerequisites:</p> <ul style="list-style-type: none"> <li>TN router A: <ul style="list-style-type: none"> <li>- LAN10: 10.10.10.100/24, VLAN ID=10</li> <li>- LAN20: 192.168.126.100/24, VLAN ID=20</li> </ul> </li> <li>TN router B: <ul style="list-style-type: none"> <li>- LAN10: 10.10.10.200/24, VLAN ID=10</li> <li>- LAN20: 192.168.126.200/24, VLAN ID=20</li> </ul> </li> <li>PC 1: <ul style="list-style-type: none"> <li>- IP: 10.10.10.150/24</li> <li>- Gateway: 10.10.10.254</li> </ul> </li> <li>PC 2: <ul style="list-style-type: none"> <li>- IP: 192.168.126.150/24</li> <li>- Gateway: 192.168.126.254</li> </ul> </li> </ul> <p>Network topology:</p>	

- d) In order to perceive the connection status between PC 1 and Router A from LAN20, ping tracking IP 10.10.10.150 shall be configured for LAN20.
- e) In order to perceive the connection status between PC 2 and Router A from LAN10, ping tracking IP 192.168.126.150 shall be configured for LAN10.
- f) Normally, PC 1 can send / receive packets to / from PC 2 via Router A.
- g) As long as Router A cannot reach tracking IPs either 10.10.10.150 or 192.168.126.150 in this example, Router B becomes primary and PC 1 and PC 2 can communicate with each other via Router B.

Commands:

```
[On Router A]
router# configure
router(config)# router vrrp
router(config)# vrrp version 3
router(config)# vrrp 1
router(config-vrrp)# vrid 1
router(config-vrrp)# virtual-ip 10.10.10.254
router(config-vrrp)# priority 200
router(config-vrrp)# preempt delay 10
router(config-vrrp)# preempt
router(config-vrrp)# accept
router(config-vrrp)# interface LAN10
router(config-vrrp)# tracking ping 192.168.126.150 interval 1 timeout
3 success 3 failure 3
router(config-vrrp)# vrrp
router(config-vrrp)# exit
router(config)#
router(config)# vrrp 2
router(config-vrrp)# vrid 1
router(config-vrrp)# virtual-ip 192.168.126.254
router(config-vrrp)# priority 200
router(config-vrrp)# preempt delay 10
router(config-vrrp)# preempt
router(config-vrrp)# accept
router(config-vrrp)# interface LAN20
router(config-vrrp)# tracking ping 10.10.10.150 interval 1 timeout 3
success 3 failure 3
router(config-vrrp)# vrrp
router(config-vrrp)# exit

[On Router B]
router# configure
router(config)# router vrrp
router(config)# vrrp version 3
router(config)# vrrp 1
router(config-vrrp)# vrid 1
router(config-vrrp)# virtual-ip 10.10.10.254
router(config-vrrp)# priority 100
router(config-vrrp)# preempt delay 10
router(config-vrrp)# preempt
router(config-vrrp)# accept
router(config-vrrp)# interface LAN10
router(config-vrrp)# vrrp
router(config-vrrp)# exit
router(config)#
router(config)# vrrp 2
router(config-vrrp)# vrid 1
```

	<pre>router(config-vrrp)# virtual-ip 192.168.126.254 router(config-vrrp)# priority 100 router(config-vrrp)# preempt delay 10 router(config-vrrp)# preempt router(config-vrrp)# accept router(config-vrrp)# interface LAN20 router(config-vrrp)# vrrp router(config-vrrp)# exit</pre>
<b>Error Messages</b>	<pre>% Virtual Router ID must be 1 - 255. % Priority must be 1 - 254. % Preemption must be 10 - 300. % Adv_interval must be 1 - 30 (s). % Adv_interval must be 10 - 30000 (ms) and divisible by 10. % Invalid Track Interface Name. % Interval must be 1 - 100 sec. % Timeout must be 1 - 100 sec. % success_count must be 1 - 100. % failure_count must be 1 - 100. % Invalid Input Interface Name ^Parse error ^Incomplete command</pre>
<b>Related Commands</b>	<pre>router vrrp vrrp version show vrrp</pre>

## show vrrp

To check the VRRP settings on the router, use the **show vrrp** command.

### Synopsis

**# show vrrp [detail]**

<b>Option Description</b>	detail	Specifies to display VRRP detailed settings
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# show vrrp           A indicates enable accept mode             P indicates enable preempt mode             Interface   VRID   Prio   A   P   State      Master addr      VRIP LAN10       1       200    A   P   MASTER     10.10.10.100 10.10.10.254 LAN20       1       200    A   P   MASTER     192.168.126.100 192.168.126.254 router# show vrrp detail VRRP State: Enable VRRP Version: 3 Interface LAN10           State: Enable   IP Address: 10.10.10.100      VRRP Status: MASTER           Virtual IP: 10.10.10.254   Virtual Router ID: 1   Priority: 200           Advertisement Interval (millisec): 100           Accept Mode: Enable           Preemption Mode: Enable</pre>	

	<pre> Preempt Delay (sec): 10 Native Interface Tracking: -- Object Ping Tracking:     Target IP: 192.168.126.150     Intervel (sec): 1     Timeout (sec): 3     Success Count: 3     Failure Count: 3  Interface LAN20     State: Enable    IP Address: 192.168.126.100    VRRP Status: MASTER     Virtual IP: 192.168.126.254    Virtual Router ID: 1    Priority: 200     Advertisement Interval (millisec): 100     Accept Mode: Enable     Preemption Mode: Enable     Preempt Delay (sec): 10     Native Interface Tracking: --     Object Ping Tracking:         Target IP: 10.10.10.150         Intervel (sec): 1         Timeout (sec): 3         Success Count: 3         Failure Count: 3 </pre>
<b>Error Messages</b>	<a href="#">^Parse error</a> <a href="#">^Incomplete command</a>
<b>Related Commands</b>	router vrrp vrrp vrrp version

## no vrrp event

To disable VRRP events, use the **no vrrp event** command.

### Synopsis

(config)# **no vrrp event**

(config)# **vrrp event {di | link <port>}**

<b>Option Description</b>	di	Delete DI on/off
	link	Detect Port Link on/off
	port	Device port
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>Enable VRRP Event DI router# configure router(config)# vrrp event di router(config)#exit Enable VRRP Event Link router# configure router(config)# vrrp event link 1 router(config)#exit</pre>	
<b>Error Messages</b>	<p>Port id must be %d - %d. ^Parse error ^Incomplete command</p>	
<b>Related Commands</b>	show vrrp detail	

## vrrp event priority

To configure the VRRP event priority, use **vrrp event priority** command.

### Synopsis

(config)# **vrrp event priority {on<priority>|**

**off<priority>|**

<b>Option Description</b>	on	Event on
	off	Event off
	priority	Event state priority
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>Set VRRP Event Priority router# configure router(config)# vrrp event priority on 128 router(config)#exit</pre>	
<b>Error Messages</b>	<p>Port id must be %d - %d. ^Parse error ^Incomplete command</p>	
<b>Related Commands</b>	show vrrp detail	

## WAN Redundancy

### wan\_redundancy mode

To enable configure WAN redundancy mode, use the **wan\_redundancy mode** command.

#### Synopsis

(config)# **wan\_redundancy mode {wan\_backup}**

<b>Option Description</b>	wan_backup	WAN backup mode
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	Only wan_backup mode is supported.	
<b>Examples</b>	router# configure router(config)# wan_redundancy mode wan_backup router(config)# exit	
<b>Error Messages</b>	% WAN Redundancy and VRRP cannot be enabled simultaneously.	
<b>Related Commands</b>	show wan_redundancy no wan_redundancy	

### no wan\_redundancy

To disable WAN redundancy, use the **no wan\_redundancy** command.

#### Synopsis

(config)# **no wan\_redundancy**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# no wan_redundancy router(config)# exit	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	show wan_redundancy wan_redundancy mode	

## **show wan\_redundancy**

To display the status of WAN redundancy and WAN Backup, use the **show WAN\_redundancy** command.

### **Synopsis**

```
# show wan_redundancy
```

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router# show wan_redundancy ----- WAN-Redundancy mode : Disable WAN-Redundancy switchmode : failback WAN-Redundancy priority :     Priority1 : WAN1 (Enabled)     Priority2 : WAN2 (Disabled) Remote host IP address :     Priority1 : 0.0.0.0     Priority2 : 0.0.0.0 Ping check :     Ping check enabled: NO     Ping interval : 5     Ping failure retry times : 3     Ping success retry times : 3     Ping return time out : 5 -----</pre>
<b>Error Messages</b>	N/A
<b>Related Commands</b>	<a href="#">wan_redundancy mode</a> <a href="#">no wan_redundancy</a>

## wan\_backup switchmode

To configure switch mode of WAN Backup, use the **wan\_backup switchmode** command.

### Synopsis

(config-wan-backup)# **switchmode { fallback| failover }**

<b>Option Description</b>	fallback	Failback mode
	failover	Failover mode
<b>Defaults</b>	fallback	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# wan_backup router(config-wan-backup)# switchmode failover router(config-wan-backup)# exit router(config)# exit	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	show wan_redundancy	

## wan\_backup ping\_check

To enable ping check of WAN Backup, use **ping\_check** command.

### Synopsis

(config-wan-backup)# **ping\_check**

<b>Option Description</b>	N/A	
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	Before enabling ping check, the remote IP address of the enabled interface should be configured. In OnCell models, this option is not configurable and enabled by default.	
<b>Examples</b>	router# configure router(config)# wan_backup router(config-wan-backup)# interface WAN2 remotehostip 8.8.8.8 router(config-wan-backup)# interface WAN2 enable router(config-wan-backup)# ping_check router(config-wan-backup)# exit router(config)# exit	
<b>Error Messages</b>	% This option is not configurable. % Remote host IP address should be configured on the enabled interface first.	
<b>Related Commands</b>	wan_backup no ping_check wan_backup interface remotehostip wan_backup interface enable show wan_redundancy	

## wan\_backup no ping\_check

To disable ping check of WAN Backup, use the **no ping\_check** command.

### Synopsis

(config-wan-backup)# **no ping\_check**

<b>Option Description</b>	N/A	
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	In cellular models, this option is not configurable.	
<b>Examples</b>	router# configure router(config)# wan_backup router(config-wan-backup)# no ping_check router(config-wan-backup)# exit router(config)# exit	
<b>Error Messages</b>	% This option is not configurable.	
<b>Related Commands</b>	wan_backup ping_check show wan_redundancy	

## wan\_backup ping\_interval

To configure ping interval ping of ping check, use the **ping\_interval** command.

### Synopsis

(config-wan-backup)# **ping\_interval <interval\_timeout>**

<b>Option Description</b>	interval_timeout	Ranges from 1 to 3600 seconds.
<b>Defaults</b>	5	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	Use the configured ping interval to execute a ping check.	
<b>Examples</b>	router# configure router(config)# wan_backup router(config-wan-backup)# ping_interval 5 router(config-wan-backup)# exit router(config)# exit	
<b>Error Messages</b>	% Invalid ping interval_time. (1-3600 sec)	
<b>Related Commands</b>	wan_backup ping_check show wan_redundancy	

## wan\_backup ping\_timeout

To configure ping interval of ping check, use the **ping\_timeout** command.

### Synopsis

(config-wan-backup)# **ping\_timeout <timeout>**

<b>Option Description</b>	timeout	Ranges from 1 to 10 seconds.
<b>Defaults</b>	5	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	When the ping check times out without ping response, it is regarded as failed.	
<b>Examples</b>	router# configure router(config)# wan_backup router(config-wan-backup)# ping_timeout 5 router(config-wan-backup)# exit router(config)# exit	
<b>Error Messages</b>	% Invalid ping time_out. (1-10 sec)	
<b>Related Commands</b>	wan_backup ping_check show wan_redundancy	

## wan\_backup ping\_success\_retry

To configure the number of successes required for ping checks to be considered successful, use **ping\_success\_retry** command.

### Synopsis

(config-wan-backup)# **ping\_success\_retry <success>**

<b>Option Description</b>	success	Ranges from 1 to 10.
<b>Defaults</b>	3	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	When interface ping successes reach the specified value, the ping check result of this interface is regarded as success.	
<b>Examples</b>	router# configure router(config)# wan_backup router(config-wan-backup)# ping_success_retry 3 router(config-wan-backup)# exit router(config)# exit	
<b>Error Messages</b>	% Invalid ping success retry times. (1-10 times)	
<b>Related Commands</b>	wan_backup ping_check show wan_redundancy	

## wan\_backup ping\_fail\_retry

To configure the number of failures required for ping check to be viewed as a failure, use the **ping\_fail\_retry** command.

### Synopsis

(config-wan-backup)# **ping\_fail\_retry <failure>**

<b>Option Description</b>	failure	Ranges from 1 to 10.
<b>Defaults</b>	3	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	When interface ping failures reach the specified value, the ping check is regarded as a failure.	
<b>Examples</b>	router# configure router(config)# wan_backup router(config-wan-backup)# ping_fail_retry 3 router(config-wan-backup)# exit router(config)# exit	
<b>Error Messages</b>	% Invalid ping failure retry times. (1-10 times)	
<b>Related Commands</b>	wan_backup ping_check show wan_redundancy	

## wan\_backup interface priority

To configure priority of specific WAN interface in WAN Backup, use the **interface priority** command.

### Synopsis

(config-wan-backup)# **interface <name> priority <priority>**

<b>Option Description</b>	name	The WAN interface name.
	priority	The priority value of the specific interface. Ranges from 1 to the number of total WAN interfaces.
<b>Defaults</b>	In general, the default priority of the first WAN interface is 1, the second is 2, and so on.	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	For some models, the priority value of some interface may be fixed and not configurable.	
<b>Examples</b>	router# configure router(config)# wan_backup router(config-wan-backup)# interface WAN2 priority 2 router(config-wan-backup)# exit router(config)# exit	
<b>Error Messages</b>	% Invalid WAN Interface ex(WAN, CELLULAR_WAN, WIFI_WAN). % Invalid priority range. (1 -> nums of wan interface) % Priority is not configurable	
<b>Related Commands</b>	show wan_redundancy wan_backup no interface remotehostip wan_backup ping_check	

## wan\_backup interface remotehostip

To configure the remote IP address for ping check, use the **interface remotehostip** command.

### Synopsis

(config-wan-backup)# **interface <name> remotehostip <ipaddr>**

<b>Option Description</b>	name	The WAN interface name.
	ipaddr	The remote IP address for ping check of the specific interface. Non-unicast IP address and 0.0.0.0 is no acceptable.
<b>Defaults</b>	0.0.0.0	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# wan_backup router(config-wan-backup) # interface WAN2 remotehostip 8.8.8.8 router(config-wan-backup) # interface WAN2 enable router(config-wan-backup) # ping_check router(config-wan-backup) # exit router(config)# exit</pre>	
<b>Error Messages</b>	% Invalid WAN Interface ex(WAN, CELLULAR_WAN, WIFI_WAN).	
	% Invalid IP Address.	
<b>Related Commands</b>	show wan_redundancy wan_backup no interface remotehostip wan_backup ping_check	

## wan\_backup no interface remotehostip

To clear the configured remote IP address for ping check, use the **no interface remotehostip** command

### Synopsis

(config-wan-backup)# **no interface <name> remotehostip**

<b>Option Description</b>	name	The WAN interface name.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	Before clearing the remote IP address, ping checks should be disabled.	
<b>Examples</b>	<pre>router# configure router(config)# wan_backup router(config-wan-backup) # interface WAN2 remotehostip 8.8.8.8 router(config-wan-backup) # interface WAN2 enable router(config-wan-backup) # ping_check router(config-wan-backup) # exit router(config)# exit</pre>	
<b>Error Messages</b>	% Invalid WAN Interface ex(WAN, CELLULAR_WAN, WIFI_WAN).	
	% Invalid IP Address.	
	% when Ping Check is enabled, remote host IP could not be cleared.	
<b>Related Commands</b>	show wan_redundancy wan_backup no interface remotehostip wan_backup ping_check	

## wan\_backup interface enable

To enable specific WAN interface in WAN Backup, use the **interface enable** command.

### Synopsis

(config-wan-backup)# **interface <name> enable**

<b>Option Description</b>	name	The WAN interface name.
<b>Defaults</b>	Disabled. But for some models, some interfaces may be non-configurable and enabled by default.	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	If the ping check is enabled and remotehostip of the specified interface is not configured, this command will be rejected. If DMZ is enabled on the specified interface, this command will be rejected.	
<b>Examples</b>	<pre>router# configure router(config)# wan_backup router(config-wan-backup) # interface WAN2 remotehostip 8.8.8.8 router(config-wan-backup) # interface WAN2 enable router(config-wan-backup) # ping_check router(config-wan-backup) # exit router(config)# exit</pre>	
<b>Error Messages</b>	% Invalid WAN Interface ex(WAN, CELLULAR_WAN, WIFI_WAN). % Invalid IP Address. % For <name> interface, only one of WAN Redundancy and DMZ functionality can be enabled.	
<b>Related Commands</b>	show wan_redundancy wan_backup interface remotehostip wan_backup no interface enable interface wan no dmz	

## wan\_backup no interface enable

To disable the specified WAN interface in WAN Backup, use the **no interface enable** command.

### Synopsis

(config-wan-backup)# **no interface <name> enable**

<b>Option Description</b>	name	The WAN interface name.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# wan_backup router(config-wan-backup) # interface WAN2 remotehostip 8.8.8.8 router(config-wan-backup) # no interface WAN2 enable router(config-wan-backup) # ping_check router(config-wan-backup) # exit router(config)# exit</pre>	
	% Invalid WAN Interface ex(WAN, CELLULAR_WAN, WIFI_WAN).	

<b>Error Messages</b>	% This option is not configurable.
<b>Related Commands</b>	show wan_redundancy wan_backup no interface enable

## Ping Response

### ip ping-response

### no ip ping-response

When an ICMP echo request is received on the network interface, this command determines whether or not to send an ICMP echo response.

To disable this feature, use the **no** form of this command.

#### Synopsis

```
(config-if)# ip ping-response
```

```
(config-if)# no ip ping-response
```

<b>Option Description</b>	ip	Configure IP Parameter
	ping-response	Enable Ping Response/Disable Ping Response
	no	Negate Command
<b>Defaults</b>	Disabled on all WAN interfaces, Otherwise, enabled.	
<b>Command Modes</b>	WAN Interface Configuration LAN Interface Configuration VLAN Interface Configuration Port-based Bridge Interface Configuration Zone-based Bridge Interface Configuration Cellular Interface Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Enable ping response on the WAN interface. router# configure router(config)# interface wan router(config-if)# ip ping-response	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

### ip ping-response

When an ICMP echo request is received on the network interface, the command determines whether or not to send an ICMP echo response.

To disable this feature, use the **no** form of this command.

#### Synopsis

```
(config-if)# ip ping-response
```

```
(config-if)# no ip ping-response
```

<b>Option Description</b>	ip	Configure IP Parameter
	ping-response	Enable Ping Response/Disable Ping Response
	no	Negate Command
<b>Defaults</b>	Disabled on all WAN interfaces, otherwise, enabled.	

<b>Command Modes</b>	WAN Interface Configuration LAN Interface Configuration VLAN Interface Configuration Port-based Bridge Interface Configuration Zone-based Bridge Interface Configuration Cellular Interface Configuration
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	Enable ping response on the LAN interface. router# configure router(config)# interface lan router(config-if)# ip ping-response
<b>Error Messages</b>	^Parse error ^Incomplete command
<b>Related Commands</b>	N/A

## ip ping-response

When an ICMP echo request is received on the network interface, the command determines whether or not to send an ICMP echo response.

To disable this feature, use the **no** form of this command.

### Synopsis

(config-if)# **ip ping-response**

(config-if)# **no ip ping-response**

<b>Option Description</b>	ip      Configure IP Parameter ping-response      Enable Ping Response/Disable Ping Response no      Negate Command
<b>Defaults</b>	Disabled on all WAN interfaces, otherwise, enabled.
<b>Command Modes</b>	WAN Interface Configuration LAN Interface Configuration VLAN Interface Configuration Port-based Bridge Interface Configuration Zone-based Bridge Interface Configuration Cellular Interface Configuration
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	Enable ping response on the LAN interface. router# configure router(config)# interface lan router(config-if)# ip ping-response
<b>Error Messages</b>	^Parse error ^Incomplete command
<b>Related Commands</b>	N/A

## ip ping-response

When an ICMP echo request is received on the network interface, the command determines whether or not to send an ICMP echo response.

To disable this feature, use the **no** form of this command.

## **Synopsis**

```
(config-if)# ip ping-response
(config-if)# no ip ping-response
```

<b>Option Description</b>	ip ping-response no	Configure IP Parameter Enable Ping Response/Disable Ping Response Negate Command
<b>Defaults</b>	Disabled on all WAN interfaces, otherwise, enabled.	
<b>Command Modes</b>	WAN Interface Configuration LAN Interface Configuration VLAN Interface Configuration Port-based Bridge Interface Configuration Zone-based Bridge Interface Configuration Cellular Interface Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Enable ping response on the WAN interface. router# configure router(config)# interface wan router(config-if)# ip ping-response	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## **ip ping-response**

When an ICMP echo request is received on the network interface, the command determines whether or not to send an ICMP echo response.

To disable this feature, use the **no** form of this command.

## **Synopsis**

```
(config-if)# ip ping-response
(config-if)# no ip ping-response
```

<b>Option Description</b>	ip ping-response no	Configure IP Parameter Enable Ping Response/Disable Ping Response Negate Command
<b>Defaults</b>	Disabled on all WAN interfaces, otherwise, enabled.	
<b>Command Modes</b>	WAN Interface Configuration LAN Interface Configuration VLAN Interface Configuration Port-based Bridge Interface Configuration Zone-based Bridge Interface Configuration Cellular Interface Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Enable ping response on the Bridge interface. router# configure router(config)# interface bridge router(config-if)# ip ping-response	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## **Synopsis**

### **Enable / Disable ping response interface**

```
(config)# interface ping-response  
(config)# no interface ping-response
```

### **Enable / Disable ping response to a network interface**

```
(config-if)# ip ping-response  
(config-if)# no ip ping-response
```

### **Set / Disable ping response log severity or destination**

```
(config)# logging ping-response { severity <severity-level> flash | syslog | trap }  
(config)# no logging ping-response { flash | syslog | trap }
```

### **Enable / Disable ping response log**

```
(config)# logging ping-response  
(config)# no logging ping-response
```

### **Enable / Disable / Remove ping response policy**

```
(config)# ip ping-response <index> enable  
(config)# ip ping-response <index> disable  
(config)# no ip ping-response <index>
```

### **Insert ping response policy**

```
(config)# ip ping-response <index>  
(config-ping-res)# interface <incoming-interface-name>  
(config-ping-res)# src-ip <src_ip>  
(config-ping-res)# action { allow | deny }  
(config-ping-res)# exit
```

### **Display ping response setting**

```
# show ip ping-response
```

## show ip ping-response

To show ip ping response, use **show ip ping-response** command.

<b>Option Description</b>	show	Configure IP Parameter
	ip	Internet Protocol
	ping-response	Ping response information
<b>Defaults</b>	Disabled on all WAN interfaces, otherwise, enabled.	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Show ping response setting router# show ip ping response	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	N/A	

## show logging event-log ping-response

To show logging event log ping response severity and range, use **show logging event-log ping-response** command.

### Synopsis

# **show logging event-log ping-response { severity <range>}**

<b>Option Description</b>	show	Show Configurations or Status
	ip	Internet Protocol
	ping-response	Ping Response
	logging	Log
	event-log	Event Log
	severity	Severity
<b>Defaults</b>	Disabled on all WAN interfaces, otherwise, enabled.	
<b>Command Modes</b>	Privileged EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Show ping response setting router# show logging event-log ping-response 0 message lines logged	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

<b>Option Description</b>	ip	IP Configurations
	ping-response	Ping Response Configurations
	interface	Network Interface Configurations
	logging	Logging Configurations
	severity	Log Severity Setting
	severity-level	Log Severity
	flash	Log to Local Storage
	syslog	Log to Syslog Server
	trap	Log to SNMP Trap Server
	enable	Enable the policy/setting
	disable	Disable the policy/setting
	index	Policy Index
<b>Defaults</b>	<ul style="list-style-type: none"> <li>• Ping Response Policy is enabled.</li> <li>• Ping Response Policy interface is any.</li> <li>• Ping Response Policy source IP is any.</li> <li>• Ping Response Policy action is allowed.</li> </ul>	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Enable ping response interface router(config)# interface ping-response	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	show ip ping-response	

<b>Option Description</b>	interface	Packet's incoming interface
	src-ip	Packet's source IP or subnet
	action	Action to matched packets.
	allow	Accept the matched packets.
	deny	Drop the matched packets.
<b>Defaults</b>	<ul style="list-style-type: none"> <li>• Ping Response Policy is enabled.</li> <li>• Ping Response Policy interface is any.</li> <li>• Ping Response Policy source IP is any.</li> <li>• Ping Response Policy action is allowed.</li> </ul>	
<b>Command Modes</b>	Ping-Response Policy Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Allow ping response from 140.113.0.0/16 router(config)# ip ping-response 1 router(config-ping-res)# src-ip 140.113.0.0/16 router(config-ping-res)# action allow router(config-ping-res)# exit	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	show ip ping-response	

# 4. NAT, VPN and Firewall Functions

---

This chapter describes the commands for the NAT, VPN, and firewall functions.

## Command Modes

Refer to the following table for the command modes.

Mode	Access Method	Prompt	Exit Method	About This Mode
User EXEC	Begin a session with your router by using a normal user account and password.	#	Enter <b>exit</b> or <b>quit</b> .	Use this mode to <ul style="list-style-type: none"><li>• Change terminal settings.</li><li>• Perform basic tests.</li><li>• Display system information.</li></ul>
Privileged EXEC	Begin a session with your router by using an admin type user account and password.	#	Enter <b>exit</b> or <b>quit</b> .	Use this mode to <ul style="list-style-type: none"><li>• Change terminal settings.</li><li>• Perform basic tests.</li><li>• Display system information.</li><li>• Enter configuration mode.</li></ul>
Global configuration	While in privileged EXEC mode, enter the <b>configure</b> command.	(config)#	To exit to privileged EXEC mode, enter <b>exit</b> .	First level to configure main router functions.
Sub-level configuration	While in global configuration mode, use for example <b>I3I7-policy &lt;firewall-index&gt;</b> command and press enter	(config-I3I7-policy)#	To exit to global configuration mode, enter <b>exit</b> .	A sub-level to configure for example firewall related arguments.

# Command Sets

## Network Address Translation

### Create NAT Rules

#### ip nat

To create an NAT rule, use the **ip nat** global configuration command and related sub-level configuration command sets. To use the default setting, use **no** form of this sub-level configuration command.

##### Synopsis

###### Create / Disable NAT index

```
(config)# ip nat [<nat-index>]  
(config)# no ip nat <nat-index> enable
```

###### Set / Clear the NAT mode.

```
(config-nat)# mode {1-1 |  
                      n-1 |  
                      pat |  
                      advance}  
(config-nat)# no mode
```

###### Set / Clear Auto Create Source NAT (For mode 1-1 only).

```
(config-nat)# source-nat  
(config-nat)# no source-nat
```

###### Set original interface configuration

```
(config-nat)# original in-iface <in-ifname> src-ip <s-ip-addr> src-port <s-port> dst-ip <d-ip-addr>  
dst-port <d-port>
```

###### Set translated interface configuration

```
(config-nat)# translated out-iface <out-ifname> src-ip <s-ip-addr> src-port <s-port> dst-ip <d-ip-  
addr> dst-port <d-port>
```

###### Set / Clear protocol. (For mode PAT, Advance only)

```
(config-nat)# protocol <pro-list>  
(config-nat)# no protocol
```

###### Set /Clear NAT description

```
(config-nat)# desc <description>  
(config-nat)# no desc
```

###### Set / Clear VRRP redundancy. (For mode 1-1 only)

```
(config-nat)# redundancy <vrrp-id>  
(config-nat)# no redundancy
```

###### Set NAT rule enabled /disabled in sub-level configuration

```
(config-nat)# enable  
(config-nat)# no enable
```

**Set / Clear NAT Loopback.** (For mode 1-1, PAT only).

```
(config-nat)# nat-loopback  
(config-nat)# no nat-loopback
```

**Set / Clear Double NAT** (For mode 1-1, PAT only).

```
(config-nat)# double-nat  
(config-nat)# no double-nat
```

**Show NAT configuration**

```
(config-nat)# show
```

**Abort NAT configuration**

```
(config-nat)# abort
```

**Save and Exit NAT configuration.**

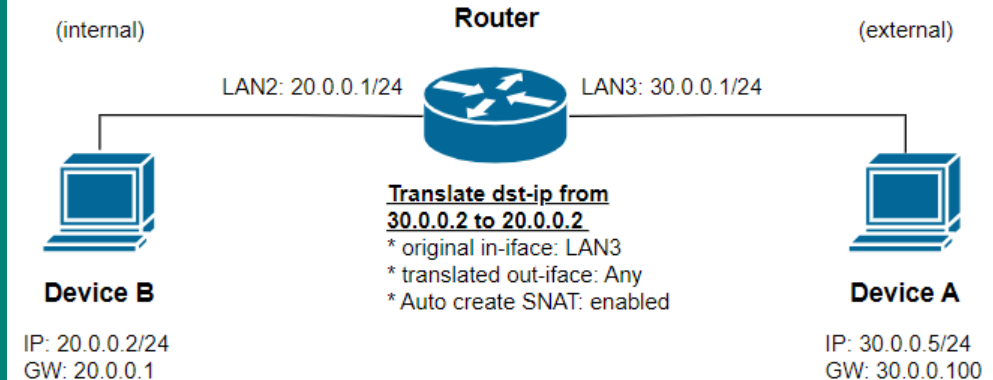
```
(config-nat)# exit
```

Option Description	nat-index	Index of existing NAT rule. The new NAT rule will be created at this position and original index after this value will be incremented by 1. If <nat-index> is not given, a new NAT rule will be created and appended to the end of the list.
mode	Specifies the NAT mode selection	
1-1	1-to-1 NAT	
n-1	N-to-1 NAT	
pat	Port forward NAT	
advance	Advanced NAT	
source-nat	Specifies to create Source NAT rule at the same time	
original	Specifies the address/port for incoming packet	
in-iface	Specifies the interface name for incoming packets	
in-ifname	Interface name for incoming packets	
src-ip	Specifies source IP address	
s-ip-addr	Source IP address or a range of IP addresses. e.g., any, 192.168.127.1, 192.168.127.1-192.168.127.200, 192.168.127.0/27	
src-port	Specifies source port	
s-port	Source port number. E.g., any, 80, 90-100	
dst-ip	Specifies destination IP address	
d-ip-addr	Destination IP address or a range of IP addresses. E.g., any, 192.168.127.1, 192.168.127.1-192.168.127.200, 192.168.127.0/27	
dst-port	Specifies destination port	
d-port	Destination port number. E.g., any, 80, 90-100	
translated	Specifies the translated address/port of outgoing packet	
out-iface	Specifies the interface name for outgoing packets	
enable	Specifies to enable this NAT rule	
protocol	Specifies TCP/UDP protocols. Only applicable for PAT and Advance mode.	
pro-list	Specifies one of the protocols or their combinations: {tcp   udp   icmp   tcp,udp   tcp,icmp   udp,icmp   tcp,udp,icmp}	
redundancy	Specifies VRRP index. Only applicable for 1-1 mode.	
vrrp-id	VRRP index.	
desc	Specifies the description of this NAT rule	
description	Description of this NAT rule. Maximum length is 128. Any whitespace is not allowed.	
nat-loopback	Specifies to enable / disable NAT loopback function. This command is used for mode 1-1 and PAT only.	
double-nat	Specifies to enable / disable Double-NAT function. This command is used for mode 1-1 and PAT only.	

	show	Display overall settings in this entry before exit.
	abort	Exits sub-level configuration mode without saving any changes.
	exit	Commit new settings and exit sub-level configuration mode.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>No modification function is provided. In case modification on a specific index is required, remove it first and then add a new rule.</li> <li>Types a valid index to enter sub-level configuration mode.</li> <li>Maximum number of rules is 512.</li> <li>Exits the sub-level configuration mode to let settings take effect.</li> <li>Prior to confirming new NAT settings, utilize the "settingcheck" command to prevent the router from implementing incorrect configurations.</li> </ul>	
<b>Examples</b>	<p><b>1-to-1 NAT with Auto-create Source NAT disabled:</b></p> <p>Prerequisites:</p> <ul style="list-style-type: none"> <li>TN router: <ul style="list-style-type: none"> <li>- LAN2: 20.0.0.1/24, VLAN ID=2, interface used for internal network</li> <li>- LAN3: 30.0.0.1/24, VLAN ID=3, interface used for external network</li> </ul> </li> <li>Device(A) on the internal network: <ul style="list-style-type: none"> <li>- IP: 30.0.0.5/24</li> <li>- Gateway: 30.0.0.1</li> </ul> </li> <li>Device(B) on the external network: <ul style="list-style-type: none"> <li>- IP: 20.0.0.2/24</li> <li>- Gateway: 20.0.0.1</li> </ul> </li> </ul> <p>Network topology:</p> <pre> graph LR     subgraph Internal [internal]         B[Device B] --- LAN2[LAN2: 20.0.0.1/24]     end     subgraph External [external]         A[Device A] --- LAN3[LAN3: 30.0.0.1/24]     end     LAN2 --- Router((Router))     Router --- LAN3     Router --- A     Router --- B     style Router fill:#0070C0,color:#fff     style A fill:#0070C0,color:#fff     style B fill:#0070C0,color:#fff     style LAN2 fill:#0070C0,color:#fff     style LAN3 fill:#0070C0,color:#fff     style Internal fill:#0070C0,color:#fff     style External fill:#0070C0,color:#fff     </pre> <p>Router notes:  <b>Translate dst-ip from 30.0.0.2 to 20.0.0.2</b>  * original in-iface: LAN3  * translated out-iface: Any  * Auto create SNAT: disabled</p> <p>Device A:  IP: 30.0.0.5/24  GW: 30.0.0.1</p> <p>Device B:  IP: 20.0.0.2/24  GW: 20.0.0.1</p>	

- Device(A) on the internal network:
    - IP: 30.0.0.5/24
    - Gateway: 30.0.0.100
  - Device(B) on the external network:
    - IP: 20.0.0.2/24
    - Gateway: 20.0.0.1

## Network topology:



## Scenario:

- a) On the router, the source IP address 20.0.0.2 of the packet originating from Device (B) will be transformed to 30.0.0.2 before being transmitted to Device (A).
  - b) On the router, the destination IP address 30.0.0.2 of the packet originating from Device (A) will be transformed to 20.0.0.2 before being transmitted to Device (B).

## Commands:

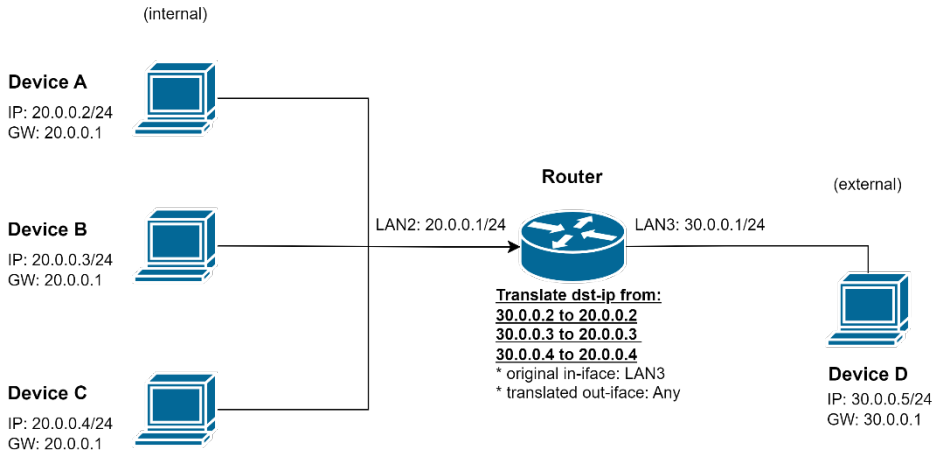
```
router# configure
router(config)# ip nat
router(config-nat)# mode 1-1
router(config-nat)# original in-iface LAN3 src-ip any src-port any
dst-ip 30.0.0.2 dst-port any
router(config-nat)# translated out-iface any src-ip any src-port any
dst-ip 20.0.0.2 dst-port any
router(config-nat)# desc ltol_wSNAT
router(config-nat)# source-nat
router(config-nat)# exit
```

**1-to-1 NAT with range setting and Auto-create Source NAT enabled:**

## Prerequisites:

- TN router:
    - LAN2: 20.0.0.1/24, VLAN ID=2, interface used for internal network
    - LAN3: 30.0.0.1/24, VLAN ID=3, interface used for external network
  - Device(A) on the internal network:
    - IP: 20.0.0.2/24
    - Gateway: 20.0.0.1
  - Device(B) on the internal network:
    - IP: 20.0.0.3/24
    - Gateway: 20.0.0.1
  - Device(C) on the internal network:
    - IP: 20.0.0.4/24
    - Gateway: 20.0.0.1
  - Device(D) on the external network:
    - IP: 30.0.0.5/24
    - Gateway: 30.0.0.1

### Network topology:



### Scenario:

By using the IP range setting of the CLI command, it can achieve the same effect as having three separate individual 1-to-1 NAT rules.

### Commands:

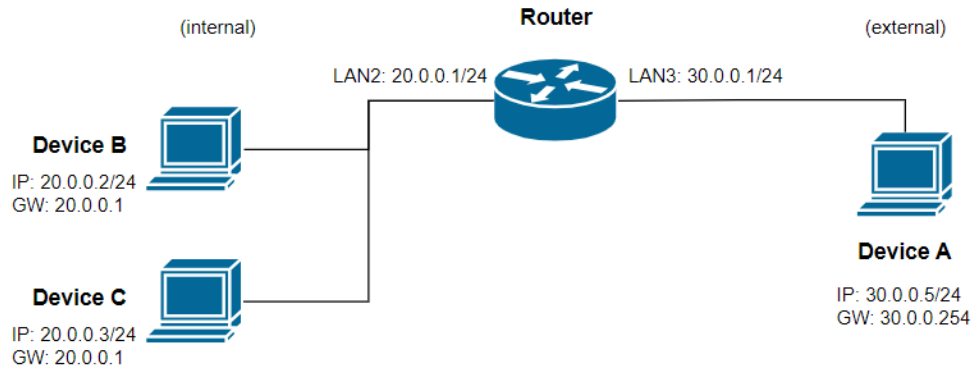
```
router# configure
router(config)# ip nat
router(config-nat)# mode 1-1
router(config-nat)# original in-iface LAN3 src-ip any src-port any
dst-ip 30.0.0.2-30.0.0.4 dst-port any
router(config-nat)# translated out-iface any src-ip any src-port any
dst-ip 20.0.0.2-20.0.0.4 dst-port any
router(config-nat)# desc 1to1_range
router(config-nat)# source-nat
router(config-nat)# exit
```

### N-to-1 NAT:

#### Prerequisites:

- TN router:
  - LAN3: 30.0.0.1/24, VLAN ID=3, interface used for external network
  - LAN2: 20.0.0.1/24, VLAN ID=2, interface used for internal network
- Device(A) on the external network:
  - IP: 30.0.0.5/24
- Device(B) on the internal network:
  - IP: 20.0.0.2/24
  - Gateway: 20.0.0.1
- Device(C) on the internal network:
  - IP: 20.0.0.3/24
  - Gateway: 20.0.0.1

### Network topology:



### Scenario:

On the router, the source IP address 20.0.0.2 or 20.0.0.3 of the packet originating from Device (B) or Device (C) will be transformed to 30.0.0.1 (masquerading) before being transmitted to Device (A).

### Commands:

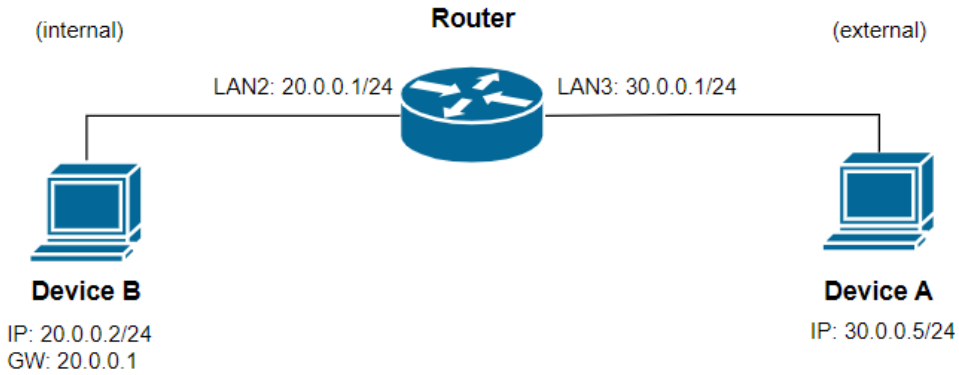
```
router# configure
router(config)# ip nat
router(config-nat)# mode n-1
router(config-nat)# original in-iface any src-ip 20.0.0.2-20.0.0.4
src-port any dst-ip any dst-port any
router(config-nat)# translated out-iface LAN3 src-ip any src-port any
dst-ip any dst-port any
router(config-nat)# desc n-1_example
router(config-nat)# exit
```

### Port forward:

#### Prerequisites:

- TN router:
  - LAN3: 30.0.0.1/24, VLAN ID=3, interface used for external network
  - LAN2: 20.0.0.1/24, VLAN ID=2, interface used for internal network
- Device(A) on the external network:
  - IP: 30.0.0.5/24
  - Gateway: 30.0.0.1
- Device(B) on the internal network:
  - IP: 20.0.0.2/24
  - Gateway: 20.0.0.1
  - SSH port: 22

### Network topology:



## Scenario:

Device(A) can access ssh service on Device(B) via TN router LAN3 and port 2222.

## Commands:

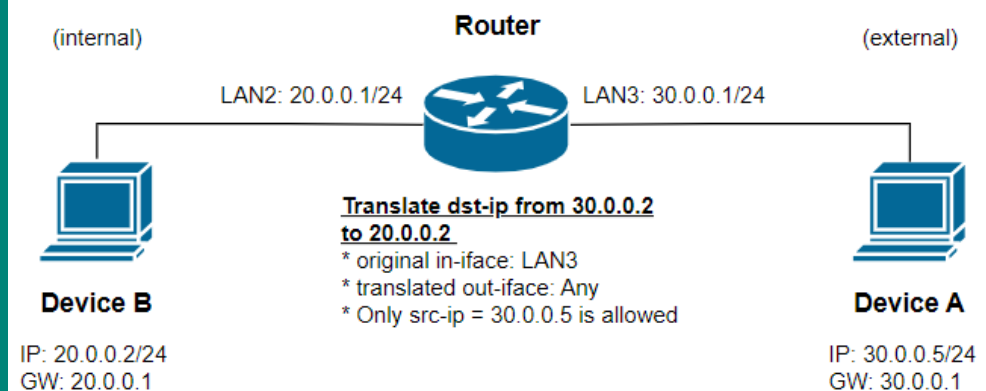
```
router# configure
router(config)# ip nat
router(config-nat)# mode pat
router(config-nat)# original in-iface LAN3 src-ip any src-port any
dst-ip any dst-port 2222
router(config-nat)# translated out-iface any src-ip any src-port any
dst-ip 20.0.0.2 dst-port 22
router(config-nat)# protocol tcp
router(config-nat)# desc pat_example
router(config-nat)# exit
```

**Using Advance Mode to create 1-to-1 NAT and only IP address 30.0.0.5 is allowed to access the SSH server on Device (B) via virtual IP address 30.0.0.2:**

## Prerequisites:

- TN router:
    - LAN2: 20.0.0.1/24, VLAN ID=2, interface used for internal network
    - LAN3: 30.0.0.1/24, VLAN ID=3, interface used for external network
  - Device(A) on the internal network:
    - IP: 30.0.0.5/24
    - Gateway: 30.0.0.1
  - Device(B) on the external network:
    - IP: 20.0.0.2/24
    - Gateway: 20.0.0.1
    - SSH server

## Network topology:



## Scenario:

- a) On the router, the destination IP address 30.0.0.2 of the packet originating from Device (A) will be transformed to 20.0.0.2 before being transmitted to Device (B) when the source IP is 30.0.0.5.
  - b) Only Device (A) can access ssh service on Device (B).
  - c) Other devices from external network cannot access ssh service on Device (B).

## Commands:

```
router# configure
```

```
router(config) # ip nat
```

```
router(config)# ip nat  
router(config-nat)# mode advance
```

```
router(config-nat)# mode advance  
router(config-nat)# original in-iface LAN3 src-ip 30.0.0.5 src-port  
any dst-ip 30.0.0.2 dst-port any
```

	<pre>router(config-nat)# translated out-iface any src-ip any src-port any dst-ip 20.0.0.2 dst-port any router(config-nat)# desc advance_example router(config-nat)# protocol tcp router(config-nat)# exit</pre> <p>Apart from the aforementioned command, it is also necessary to manually create a secondary IP address (30.0.0.2) on LAN3:</p> <pre>router(config)# interface vlan 3 router(config-vif)# ip address 30.0.0.2 255.255.255.0 secondary router(config-vif)# exit</pre>
<b>Error Messages</b>	<ul style="list-style-type: none"> <li>- Ranged Translated Destination IP (), Original Destination IP () mismatch is forbidden</li> <li>% Invalid in-iface Interface Name.</li> <li>% Invalid format</li> <li>% Invalid Protocol. It must be tcp, udp or select multiple protocol with ",".</li> <li>% is over length. It must be 1 - 128.</li> <li>% is not a valid mode.</li> <li>^Parse error</li> <li>^Incomplete command</li> </ul>
<b>Related Commands</b>	no ip nat show ip nat settingcheck

## Delete NAT Rules

### no ip nat

To remove the NAT rules, use the **no ip nat** global configuration command.

#### Synopsis

(config)# **no ip nat <nat-index>**

<b>Option Description</b>	nat-index	Index of existing NAT rule
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<p>Delete an existing NAT rule:</p> <p>Prerequisites:</p> <ul style="list-style-type: none"> <li>• TN router:           <ul style="list-style-type: none"> <li>- There exists 4 NAT rules before deletion.</li> </ul> </li> </ul> <p>Scenario:</p> <p>The 3rd NAT rule is outdated and needs to be removed.</p> <p>Commands:</p> <pre>router# configure router(config)# no ip nat 3 router(config)# exit</pre>	
<b>Error Messages</b>	<ul style="list-style-type: none"> <li>% Invalid Index. It must be 1 - .</li> <li>^Parse error</li> <li>^Incomplete command</li> </ul>	
<b>Related Commands</b>	ip nat show ip nat	

## show ip nat

To check the NAT settings on the router, use the **show ip nat** command.

### Synopsis

# **show ip nat**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router# show ip nat ----- Index      : 1 Enable     : Disable Protocol   : -- Mode       : 1-1bi VRRP Binding : -- Original     Incoming Interface : LAN     Source IP          : --     Source Port         : --     Destination IP     : 192.168.127.10     Destination Port   : -- Translated     Outgoing Interface : ALL     Source IP          : --     Source Port         : --     Destination IP     : 192.168.6.10     Destination Port   : -- ----- Original     Incoming Interface : ALL     Source IP          : 192.168.6.10     Source Port         : --     Destination IP     : --     Destination Port   : -- Translated     Outgoing Interface : LAN     Source IP          : 192.168.127.10     Source Port         : --     Destination IP     : --     Destination Port   : -- -----</pre>
<b>Error Messages</b>	^Parse error ^Incomplete command
<b>Related Commands</b>	ip nat no ip nat

# Object Management

## object address

To create an IP address object, use the **object address** global configuration command and corresponding sub-level configuration mode commands. To remove the object, use **no** form of this command.

### Synopsis

#### **Create a new object of IP address and subnet type and enter the sub-level mode**

```
(config)# object address  
(config-obj-addr)#{}
```

#### **Set / Clear object name**

```
(config-obj-addr)#{ name <name-string>  
(config-obj-addr)#{ no name
```

#### **Remove object of IP address and subnet type**

```
(config)# no object <name-string>
```

#### **Set / Clear object IP address configuration** (could be a single IP, or a range of IPs)

```
(config-obj-addr)#{ ip-addr <ip-string>  
(config-obj-addr)#{ no ip-addr
```

#### **Quit object IP address configuration without saving**

```
(config-obj-addr)#{ abort
```

#### **Save and Exit object IP address configuration.**

```
(config-obj-addr)#{ exit
```

<b>Option Description</b>	name	Specifies the object's name
	name-string	A set of characters without a whitespace. Maximum length is 32.
	ip-addr	Specifies the IP address. It could be a single IP or a range of IPs.
	ip-string	E.g. 192.168.127.123, 192.168.127.10-192.168.127.20, 192.168.127.0/24
	abort	Exits sub-level configuration mode without saving any changes.
	exit	Commit new settings and exit sub-level configuration mode.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>No modification function is provided. In case modification is required, remove it first and then add a new object.</li><li>Exits the sub-level configuration mode to let settings take effect.</li><li>"uuid" option in this command is reserved for Moxa use only.</li></ul>	
<b>Examples</b>	Create an object of IP address type for Layer 3-7 policy: router# configure router(config)# object address router(config-obj-addr)#{ name ED1 router(config-obj-addr)#{ ip-addr 192.168.127.1 router(config-obj-addr)#{ exit	
<b>Error Messages</b>	% Object named xxx is already existed. % No object named xxx found. % IP Address cannot be empty. % xxx is over length. It must be 1 - 32. % Invalid ipaddr. ^Parse error ^Incomplete command	

## object service

To create a user-defined service object, use the **object service** global configuration command and corresponding sub-level configuration mode commands. To remove the object, use **no** form of this command.

### Synopsis

#### **Create a new object of user-defined service type and enter the sub-level mode**

```
(config)# object service {tcp | udp | tcpudp | icmp | ippproto}  
(config-obj-serv)#[/pre]
```

#### **Set / Clear object name**

```
(config-obj-serv)# name <name-string>  
(config-obj-serv)# no name
```

#### **Remove object of user-defined service type**

```
(config)# no object <name-string>
```

#### **Set / Clear object IP protocol configuration** (in terms of IP protocol number; only effective while ippproto is selected)

```
(config-obj-serv)# ippproto <proto-number>  
(config-obj-serv)# no ippproto
```

#### **Set / Clear object port configuration** (any, single, range)

```
(config-obj-serv)# port <port-string>  
(config-obj-serv)# no port
```

#### **Set / Clear object ICMP configuration** (only effective while icmp is selected)

```
(config-obj-serv)# icmp-type <type-string>  
(config-obj-serv)# icmp-code <code-string>  
(config-obj-serv)# no icmp
```

#### **Quit object user-defined service configuration without saving**

```
(config-obj-serv)# abort
```

#### **Save and Exit object user-defined service configuration.**

```
(config-obj-serv)# exit
```

Option	Description	
tcp	Specifies TCP protocol	
udp	Specifies UDP protocol	
tcpudp	Specifies TCP & UDP protocols	
icmp	Specifies ICMP protocol	
ippproto	Specifies a custom IP protocol	
name	Specifies the object's name	
name-string	A set of characters without a whitespace. Maximum length is 32.	
proto-number	IP protocol number. Ranges from 0 to 255.	
icmp-type	Specifies the type of ICMP message	
type-string	E.g. any, 8	
icmp-code	Specifies the code of ICMP message	
code-string	E.g. any, 0	
port	Specifies the port number(s)	
port-string	E.g. any, 100, 60001-60999	
abort	Exits sub-level configuration mode without saving any changes.	

	<code>exit</code>	Commit new settings and exit sub-level configuration mode.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>No modification function is provided. In case modification is required, remove it first and then add a new object.</li> <li>Exits the sub-level configuration mode to let settings take effect.</li> </ul>	
<b>Examples</b>	Create an object of user-defined service type for Layer 3-7 policy: <pre>router# configure router(config)# object service tcpudp router(config-obj-serv) # name User-defined-Service1 router(config-obj-serv) # port 8888 router(config-obj-serv) # exit</pre>	
<b>Error Messages</b>	% Object named xxx is already existed. % No object named xxx found. % Unknown Service Type xxx % Port Format Error. % xxx is over length. It must be 1 - 32. % Cannot set IP Protocol if Object Service Type is not ippproto. % Cannot set ICMP Type if Object Service Type is not icmp. % Cannot set ICMP Code if Object Service Type is not icmp. ^Parse error ^Incomplete command	
<b>Related Commands</b>	<code>show object</code>	

## object network-service

To create a network service object, use the **object network-service** global configuration command and corresponding sub-level configuration mode commands. To remove the object, use **no** form of this command.

### Synopsis

#### **Create a new object of network service and enter the sub-level mode**

```
(config)# object network-service
(config-obj-net-serv)#

```

#### **Set / Clear object name**

```
(config-obj-net-serv)# name <name-string>
(config-obj-net-serv)# no name

```

#### **Remove object of network service type**

```
(config)# no object <name-string>
```

#### **Select / Clear pre-defined object configuration**

```
(config-obj-net-serv)# select {list | <obj-name>}
(config-obj-net-serv)# no select <obj-name>
```

#### **Show selected pre-defined object**

```
(config-obj-net-serv)# show
```

#### **Quit object network service configuration without saving**

```
(config-obj-net-serv)# abort
```

#### **Save and Exit object network service configuration.**

```
(config-obj-net-serv)# exit
```

<b>Option Description</b>	<table border="1"> <tr> <td>name</td><td>Specifies the object's name</td></tr> <tr> <td>name-string</td><td>A set of characters without a whitespace. Maximum length is 32.</td></tr> <tr> <td>select</td><td>Specifies to select a pre-defined network service object</td></tr> <tr> <td>list</td><td>Specifies to list available objects</td></tr> <tr> <td>obj-name</td><td>           List of available network service objects:  <table border="1"> <thead> <tr> <th>Name</th><th>Detail</th></tr> </thead> <tbody> <tr> <td colspan="2"><b>Remote-Access</b></td></tr> <tr> <td>└ WINS</td><td>TCP 1512; UDP 1512</td></tr> <tr> <td>└ TELNET</td><td>TCP 23</td></tr> <tr> <td>└ SSH</td><td>TCP 22</td></tr> <tr> <td colspan="2"><b>Remote-Desktop</b></td></tr> <tr> <td>└ PC-Anywhere</td><td>TCP 5631; UDP 5632</td></tr> <tr> <td>└ Chrome-Remote-Desktop</td><td>UDP 5222</td></tr> <tr> <td>└ AnyDesk</td><td>TCP 6568, 7070; UDP 50001-50003</td></tr> <tr> <td>└ Teamviewer</td><td>TCP 5938</td></tr> <tr> <td>└ RDP</td><td>TCP 3389</td></tr> <tr> <td>└ VNC</td><td>TCP 5900</td></tr> <tr> <td>└ X-WINDOW</td><td>TCP 6000-6063</td></tr> <tr> <td colspan="2"><b>Email</b></td></tr> <tr> <td>└ IMAP</td><td>TCP 143</td></tr> <tr> <td>└ IMAPS</td><td>TCP 993</td></tr> <tr> <td>└ POP3</td><td>TCP 110</td></tr> <tr> <td>└ POP3S</td><td>TCP 995</td></tr> <tr> <td>└ SMTP</td><td>TCP 25</td></tr> <tr> <td>└ SMTPS</td><td>TCP 465</td></tr> <tr> <td colspan="2"><b>File-Transfer</b></td></tr> <tr> <td>└ FTP</td><td>TCP 21</td></tr> <tr> <td>└ FTPS</td><td>TCP 990</td></tr> <tr> <td>└ Simple FTP</td><td>TCP 115; UDP 115</td></tr> <tr> <td>└ Secure-FTP</td><td>TCP 22</td></tr> <tr> <td>└ TFTP</td><td>UDP 69</td></tr> <tr> <td>└ NFS</td><td>TCP 111, 2049; UDP 111, 2049</td></tr> <tr> <td>└ SAMBA</td><td>TCP 139</td></tr> <tr> <td>└ AFS3</td><td>TCP 7000-7009; UDP 7000-7009</td></tr> <tr> <td>└ SMB</td><td>TCP 445</td></tr> <tr> <td colspan="2"><b>Web-Access</b></td></tr> <tr> <td>└ HTTP</td><td>TCP 80</td></tr> <tr> <td>└ HTTPS</td><td>TCP 443</td></tr> <tr> <td colspan="2"><b>Network-Service</b></td></tr> <tr> <td>└ BGP</td><td>TCP 179</td></tr> <tr> <td>└ DHCP</td><td>UDP 67</td></tr> <tr> <td>└ DHCP6</td><td>UDP 546</td></tr> <tr> <td>└ DNS</td><td>TCP 53; UDP 53</td></tr> <tr> <td>└ NTP</td><td>TCP 123; UDP 123</td></tr> <tr> <td>└ ICMP-PING</td><td>ICMP Type Any Code Any</td></tr> </tbody> </table> </td></tr> </table>	name	Specifies the object's name	name-string	A set of characters without a whitespace. Maximum length is 32.	select	Specifies to select a pre-defined network service object	list	Specifies to list available objects	obj-name	List of available network service objects: <table border="1"> <thead> <tr> <th>Name</th><th>Detail</th></tr> </thead> <tbody> <tr> <td colspan="2"><b>Remote-Access</b></td></tr> <tr> <td>└ WINS</td><td>TCP 1512; UDP 1512</td></tr> <tr> <td>└ TELNET</td><td>TCP 23</td></tr> <tr> <td>└ SSH</td><td>TCP 22</td></tr> <tr> <td colspan="2"><b>Remote-Desktop</b></td></tr> <tr> <td>└ PC-Anywhere</td><td>TCP 5631; UDP 5632</td></tr> <tr> <td>└ Chrome-Remote-Desktop</td><td>UDP 5222</td></tr> <tr> <td>└ AnyDesk</td><td>TCP 6568, 7070; UDP 50001-50003</td></tr> <tr> <td>└ Teamviewer</td><td>TCP 5938</td></tr> <tr> <td>└ RDP</td><td>TCP 3389</td></tr> <tr> <td>└ VNC</td><td>TCP 5900</td></tr> <tr> <td>└ X-WINDOW</td><td>TCP 6000-6063</td></tr> <tr> <td colspan="2"><b>Email</b></td></tr> <tr> <td>└ IMAP</td><td>TCP 143</td></tr> <tr> <td>└ IMAPS</td><td>TCP 993</td></tr> <tr> <td>└ POP3</td><td>TCP 110</td></tr> <tr> <td>└ POP3S</td><td>TCP 995</td></tr> <tr> <td>└ SMTP</td><td>TCP 25</td></tr> <tr> <td>└ SMTPS</td><td>TCP 465</td></tr> <tr> <td colspan="2"><b>File-Transfer</b></td></tr> <tr> <td>└ FTP</td><td>TCP 21</td></tr> <tr> <td>└ FTPS</td><td>TCP 990</td></tr> <tr> <td>└ Simple FTP</td><td>TCP 115; UDP 115</td></tr> <tr> <td>└ Secure-FTP</td><td>TCP 22</td></tr> <tr> <td>└ TFTP</td><td>UDP 69</td></tr> <tr> <td>└ NFS</td><td>TCP 111, 2049; UDP 111, 2049</td></tr> <tr> <td>└ SAMBA</td><td>TCP 139</td></tr> <tr> <td>└ AFS3</td><td>TCP 7000-7009; UDP 7000-7009</td></tr> <tr> <td>└ SMB</td><td>TCP 445</td></tr> <tr> <td colspan="2"><b>Web-Access</b></td></tr> <tr> <td>└ HTTP</td><td>TCP 80</td></tr> <tr> <td>└ HTTPS</td><td>TCP 443</td></tr> <tr> <td colspan="2"><b>Network-Service</b></td></tr> <tr> <td>└ BGP</td><td>TCP 179</td></tr> <tr> <td>└ DHCP</td><td>UDP 67</td></tr> <tr> <td>└ DHCP6</td><td>UDP 546</td></tr> <tr> <td>└ DNS</td><td>TCP 53; UDP 53</td></tr> <tr> <td>└ NTP</td><td>TCP 123; UDP 123</td></tr> <tr> <td>└ ICMP-PING</td><td>ICMP Type Any Code Any</td></tr> </tbody> </table>	Name	Detail	<b>Remote-Access</b>		└ WINS	TCP 1512; UDP 1512	└ TELNET	TCP 23	└ SSH	TCP 22	<b>Remote-Desktop</b>		└ PC-Anywhere	TCP 5631; UDP 5632	└ Chrome-Remote-Desktop	UDP 5222	└ AnyDesk	TCP 6568, 7070; UDP 50001-50003	└ Teamviewer	TCP 5938	└ RDP	TCP 3389	└ VNC	TCP 5900	└ X-WINDOW	TCP 6000-6063	<b>Email</b>		└ IMAP	TCP 143	└ IMAPS	TCP 993	└ POP3	TCP 110	└ POP3S	TCP 995	└ SMTP	TCP 25	└ SMTPS	TCP 465	<b>File-Transfer</b>		└ FTP	TCP 21	└ FTPS	TCP 990	└ Simple FTP	TCP 115; UDP 115	└ Secure-FTP	TCP 22	└ TFTP	UDP 69	└ NFS	TCP 111, 2049; UDP 111, 2049	└ SAMBA	TCP 139	└ AFS3	TCP 7000-7009; UDP 7000-7009	└ SMB	TCP 445	<b>Web-Access</b>		└ HTTP	TCP 80	└ HTTPS	TCP 443	<b>Network-Service</b>		└ BGP	TCP 179	└ DHCP	UDP 67	└ DHCP6	UDP 546	└ DNS	TCP 53; UDP 53	└ NTP	TCP 123; UDP 123	└ ICMP-PING	ICMP Type Any Code Any
name	Specifies the object's name																																																																																										
name-string	A set of characters without a whitespace. Maximum length is 32.																																																																																										
select	Specifies to select a pre-defined network service object																																																																																										
list	Specifies to list available objects																																																																																										
obj-name	List of available network service objects: <table border="1"> <thead> <tr> <th>Name</th><th>Detail</th></tr> </thead> <tbody> <tr> <td colspan="2"><b>Remote-Access</b></td></tr> <tr> <td>└ WINS</td><td>TCP 1512; UDP 1512</td></tr> <tr> <td>└ TELNET</td><td>TCP 23</td></tr> <tr> <td>└ SSH</td><td>TCP 22</td></tr> <tr> <td colspan="2"><b>Remote-Desktop</b></td></tr> <tr> <td>└ PC-Anywhere</td><td>TCP 5631; UDP 5632</td></tr> <tr> <td>└ Chrome-Remote-Desktop</td><td>UDP 5222</td></tr> <tr> <td>└ AnyDesk</td><td>TCP 6568, 7070; UDP 50001-50003</td></tr> <tr> <td>└ Teamviewer</td><td>TCP 5938</td></tr> <tr> <td>└ RDP</td><td>TCP 3389</td></tr> <tr> <td>└ VNC</td><td>TCP 5900</td></tr> <tr> <td>└ X-WINDOW</td><td>TCP 6000-6063</td></tr> <tr> <td colspan="2"><b>Email</b></td></tr> <tr> <td>└ IMAP</td><td>TCP 143</td></tr> <tr> <td>└ IMAPS</td><td>TCP 993</td></tr> <tr> <td>└ POP3</td><td>TCP 110</td></tr> <tr> <td>└ POP3S</td><td>TCP 995</td></tr> <tr> <td>└ SMTP</td><td>TCP 25</td></tr> <tr> <td>└ SMTPS</td><td>TCP 465</td></tr> <tr> <td colspan="2"><b>File-Transfer</b></td></tr> <tr> <td>└ FTP</td><td>TCP 21</td></tr> <tr> <td>└ FTPS</td><td>TCP 990</td></tr> <tr> <td>└ Simple FTP</td><td>TCP 115; UDP 115</td></tr> <tr> <td>└ Secure-FTP</td><td>TCP 22</td></tr> <tr> <td>└ TFTP</td><td>UDP 69</td></tr> <tr> <td>└ NFS</td><td>TCP 111, 2049; UDP 111, 2049</td></tr> <tr> <td>└ SAMBA</td><td>TCP 139</td></tr> <tr> <td>└ AFS3</td><td>TCP 7000-7009; UDP 7000-7009</td></tr> <tr> <td>└ SMB</td><td>TCP 445</td></tr> <tr> <td colspan="2"><b>Web-Access</b></td></tr> <tr> <td>└ HTTP</td><td>TCP 80</td></tr> <tr> <td>└ HTTPS</td><td>TCP 443</td></tr> <tr> <td colspan="2"><b>Network-Service</b></td></tr> <tr> <td>└ BGP</td><td>TCP 179</td></tr> <tr> <td>└ DHCP</td><td>UDP 67</td></tr> <tr> <td>└ DHCP6</td><td>UDP 546</td></tr> <tr> <td>└ DNS</td><td>TCP 53; UDP 53</td></tr> <tr> <td>└ NTP</td><td>TCP 123; UDP 123</td></tr> <tr> <td>└ ICMP-PING</td><td>ICMP Type Any Code Any</td></tr> </tbody> </table>	Name	Detail	<b>Remote-Access</b>		└ WINS	TCP 1512; UDP 1512	└ TELNET	TCP 23	└ SSH	TCP 22	<b>Remote-Desktop</b>		└ PC-Anywhere	TCP 5631; UDP 5632	└ Chrome-Remote-Desktop	UDP 5222	└ AnyDesk	TCP 6568, 7070; UDP 50001-50003	└ Teamviewer	TCP 5938	└ RDP	TCP 3389	└ VNC	TCP 5900	└ X-WINDOW	TCP 6000-6063	<b>Email</b>		└ IMAP	TCP 143	└ IMAPS	TCP 993	└ POP3	TCP 110	└ POP3S	TCP 995	└ SMTP	TCP 25	└ SMTPS	TCP 465	<b>File-Transfer</b>		└ FTP	TCP 21	└ FTPS	TCP 990	└ Simple FTP	TCP 115; UDP 115	└ Secure-FTP	TCP 22	└ TFTP	UDP 69	└ NFS	TCP 111, 2049; UDP 111, 2049	└ SAMBA	TCP 139	└ AFS3	TCP 7000-7009; UDP 7000-7009	└ SMB	TCP 445	<b>Web-Access</b>		└ HTTP	TCP 80	└ HTTPS	TCP 443	<b>Network-Service</b>		└ BGP	TCP 179	└ DHCP	UDP 67	└ DHCP6	UDP 546	└ DNS	TCP 53; UDP 53	└ NTP	TCP 123; UDP 123	└ ICMP-PING	ICMP Type Any Code Any										
Name	Detail																																																																																										
<b>Remote-Access</b>																																																																																											
└ WINS	TCP 1512; UDP 1512																																																																																										
└ TELNET	TCP 23																																																																																										
└ SSH	TCP 22																																																																																										
<b>Remote-Desktop</b>																																																																																											
└ PC-Anywhere	TCP 5631; UDP 5632																																																																																										
└ Chrome-Remote-Desktop	UDP 5222																																																																																										
└ AnyDesk	TCP 6568, 7070; UDP 50001-50003																																																																																										
└ Teamviewer	TCP 5938																																																																																										
└ RDP	TCP 3389																																																																																										
└ VNC	TCP 5900																																																																																										
└ X-WINDOW	TCP 6000-6063																																																																																										
<b>Email</b>																																																																																											
└ IMAP	TCP 143																																																																																										
└ IMAPS	TCP 993																																																																																										
└ POP3	TCP 110																																																																																										
└ POP3S	TCP 995																																																																																										
└ SMTP	TCP 25																																																																																										
└ SMTPS	TCP 465																																																																																										
<b>File-Transfer</b>																																																																																											
└ FTP	TCP 21																																																																																										
└ FTPS	TCP 990																																																																																										
└ Simple FTP	TCP 115; UDP 115																																																																																										
└ Secure-FTP	TCP 22																																																																																										
└ TFTP	UDP 69																																																																																										
└ NFS	TCP 111, 2049; UDP 111, 2049																																																																																										
└ SAMBA	TCP 139																																																																																										
└ AFS3	TCP 7000-7009; UDP 7000-7009																																																																																										
└ SMB	TCP 445																																																																																										
<b>Web-Access</b>																																																																																											
└ HTTP	TCP 80																																																																																										
└ HTTPS	TCP 443																																																																																										
<b>Network-Service</b>																																																																																											
└ BGP	TCP 179																																																																																										
└ DHCP	UDP 67																																																																																										
└ DHCP6	UDP 546																																																																																										
└ DNS	TCP 53; UDP 53																																																																																										
└ NTP	TCP 123; UDP 123																																																																																										
└ ICMP-PING	ICMP Type Any Code Any																																																																																										
<b>MX-ROS V3 CLI Command Set User Manual</b>	<b>292</b>																																																																																										

	<ul style="list-style-type: none"> <li>  OSPF IP Protocol 89</li> <li>  RIP TCP 520</li> <li>  SNMP TCP 161-162; UDP 161-162</li> <li>  SYSLOG UDP 514</li> <li>  SYSLOG-TCP TCP 514</li> <li>Authentication</li> <li>  LDAP TCP 389; UDP 389</li> <li>  LDAPS TCP 636; UDP 636</li> <li>  RADIUS UDP 1812-1813</li> <li>  TACACS+ TCP 49; UDP 49</li> <li>VOIP-and-Streaming</li> <li>  SIP TCP 5060; UDP 5060</li> <li>  RTSP TCP 554, 7070, 8554; UDP 554</li> <li>SQL-Server</li> <li>  MS-SQL TCP 1433-1434</li> <li>  MYSQL TCP 3306</li> </ul> <p>You can select Remote-Access to represent selecting WINS, TELNET and SSH individually.</p>
show	Display overall settings in this entry before exit.
abort	Exits sub-level configuration mode without saving any changes.
exit	Commit new settings and exit sub-level configuration mode.
<b>Defaults</b>	N/A
<b>Command Modes</b>	Global configuration, sub-level configuration
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>• No modification function is provided. In case modification is required, remove it first and then add a new object.</li> <li>• Exits the sub-level configuration mode to let settings take effect.</li> </ul>
<b>Examples</b>	<p>Create an object of Network-Service type for Layer 3-7 policy:</p> <pre>router# configure router(config)# object network-service router(config-obj-net-serv)# name NetworkSrv1 router(config-obj-net-serv)# select File-Transfer router(config-obj-net-serv)# exit</pre>
<b>Error Messages</b>	<pre>% Object named xxx is already existed. % No network service object named xxx was found. % xxx is over length. It must be 1 - 32. % Please at least select one object. ^Parse error ^Incomplete command</pre>
<b>Related Commands</b>	show object

## object industrial-application-service

To create an industrial application service object, use the **object industrial-application-service** global configuration command and corresponding sub-level configuration mode commands. To remove the object, use **no** form of this command.

### Synopsis

**Create a new object of industrial application service type and enter the sub-level mode**  
 (config)# **object industrial-application-service**  
 (config-obj-indust-app)#

**Set / Clear object name**

```
(config-obj-indust-app)# name <name-string>
(config-obj-indust-app)# no name
```

**Remove object of industrial application service type**

```
(config-obj-indust-app)# no object <name-string>
```

**Select / Clear pre-defined object configuration**

```
(config-obj-indust-app)# select {list | <obj-name>}
(config-obj-indust-app)# no select <obj-name>
```

**Show selected pre-defined object**

```
(config-obj-indust-app)# show
```

**Quit object industrial application service configuration without saving**

```
(config-obj-indust-app)# abort
```

**Save and Exit object industrial application service configuration.**

```
(config-obj-indust-app)# exit
```

<b>Option Description</b>	<table border="1"> <tr> <td>name</td><td colspan="2">Specifies the object's name</td></tr> <tr> <td>name-string</td><td colspan="2">A set of characters without a whitespace. Maximum length is 32.</td></tr> <tr> <td>select</td><td colspan="2">Specifies to select an industrial application service object</td></tr> <tr> <td>list</td><td colspan="2">Specifies to list available objects</td></tr> <tr> <td>obj-name</td><td colspan="2"> List of available industrial application service objects:  <table border="1"> <thead> <tr> <th>Name</th><th>Detail</th></tr> </thead> <tbody> <tr><td>Modbus</td><td>TCP 502; UDP 502</td></tr> <tr><td>DNP3</td><td>TCP 20000</td></tr> <tr><td>IEC-60870-5-104</td><td>TCP 2404</td></tr> <tr><td>IEC-61850-MMS</td><td>TCP 102</td></tr> <tr><td>OPC-DA</td><td>TCP 135</td></tr> <tr><td>OPC-UA</td><td>TCP 4840; UDP 4840</td></tr> <tr><td>CIP-EtherNet/IP</td><td>TCP 44818; UDP 2222</td></tr> <tr><td>Siemens-Step7</td><td>TCP 102</td></tr> <tr><td>Moxa-RealCOM</td><td>TCP 950-981</td></tr> <tr><td>Moxa-MXview-Request</td><td>TCP 161, 162, 443, 4000; UDP 4000, 40404</td></tr> </tbody> </table> </td></tr> <tr> <td>show</td><td colspan="2">Display overall settings in this entry before exit.</td></tr> <tr> <td>abort</td><td colspan="2">Exits sub-level configuration mode without saving any changes.</td></tr> <tr> <td>exit</td><td colspan="2">Commit new settings and exit sub-level configuration mode.</td></tr> </table>	name	Specifies the object's name		name-string	A set of characters without a whitespace. Maximum length is 32.		select	Specifies to select an industrial application service object		list	Specifies to list available objects		obj-name	List of available industrial application service objects: <table border="1"> <thead> <tr> <th>Name</th><th>Detail</th></tr> </thead> <tbody> <tr><td>Modbus</td><td>TCP 502; UDP 502</td></tr> <tr><td>DNP3</td><td>TCP 20000</td></tr> <tr><td>IEC-60870-5-104</td><td>TCP 2404</td></tr> <tr><td>IEC-61850-MMS</td><td>TCP 102</td></tr> <tr><td>OPC-DA</td><td>TCP 135</td></tr> <tr><td>OPC-UA</td><td>TCP 4840; UDP 4840</td></tr> <tr><td>CIP-EtherNet/IP</td><td>TCP 44818; UDP 2222</td></tr> <tr><td>Siemens-Step7</td><td>TCP 102</td></tr> <tr><td>Moxa-RealCOM</td><td>TCP 950-981</td></tr> <tr><td>Moxa-MXview-Request</td><td>TCP 161, 162, 443, 4000; UDP 4000, 40404</td></tr> </tbody> </table>		Name	Detail	Modbus	TCP 502; UDP 502	DNP3	TCP 20000	IEC-60870-5-104	TCP 2404	IEC-61850-MMS	TCP 102	OPC-DA	TCP 135	OPC-UA	TCP 4840; UDP 4840	CIP-EtherNet/IP	TCP 44818; UDP 2222	Siemens-Step7	TCP 102	Moxa-RealCOM	TCP 950-981	Moxa-MXview-Request	TCP 161, 162, 443, 4000; UDP 4000, 40404	show	Display overall settings in this entry before exit.		abort	Exits sub-level configuration mode without saving any changes.		exit	Commit new settings and exit sub-level configuration mode.		
name	Specifies the object's name																																															
name-string	A set of characters without a whitespace. Maximum length is 32.																																															
select	Specifies to select an industrial application service object																																															
list	Specifies to list available objects																																															
obj-name	List of available industrial application service objects: <table border="1"> <thead> <tr> <th>Name</th><th>Detail</th></tr> </thead> <tbody> <tr><td>Modbus</td><td>TCP 502; UDP 502</td></tr> <tr><td>DNP3</td><td>TCP 20000</td></tr> <tr><td>IEC-60870-5-104</td><td>TCP 2404</td></tr> <tr><td>IEC-61850-MMS</td><td>TCP 102</td></tr> <tr><td>OPC-DA</td><td>TCP 135</td></tr> <tr><td>OPC-UA</td><td>TCP 4840; UDP 4840</td></tr> <tr><td>CIP-EtherNet/IP</td><td>TCP 44818; UDP 2222</td></tr> <tr><td>Siemens-Step7</td><td>TCP 102</td></tr> <tr><td>Moxa-RealCOM</td><td>TCP 950-981</td></tr> <tr><td>Moxa-MXview-Request</td><td>TCP 161, 162, 443, 4000; UDP 4000, 40404</td></tr> </tbody> </table>		Name	Detail	Modbus	TCP 502; UDP 502	DNP3	TCP 20000	IEC-60870-5-104	TCP 2404	IEC-61850-MMS	TCP 102	OPC-DA	TCP 135	OPC-UA	TCP 4840; UDP 4840	CIP-EtherNet/IP	TCP 44818; UDP 2222	Siemens-Step7	TCP 102	Moxa-RealCOM	TCP 950-981	Moxa-MXview-Request	TCP 161, 162, 443, 4000; UDP 4000, 40404																								
Name	Detail																																															
Modbus	TCP 502; UDP 502																																															
DNP3	TCP 20000																																															
IEC-60870-5-104	TCP 2404																																															
IEC-61850-MMS	TCP 102																																															
OPC-DA	TCP 135																																															
OPC-UA	TCP 4840; UDP 4840																																															
CIP-EtherNet/IP	TCP 44818; UDP 2222																																															
Siemens-Step7	TCP 102																																															
Moxa-RealCOM	TCP 950-981																																															
Moxa-MXview-Request	TCP 161, 162, 443, 4000; UDP 4000, 40404																																															
show	Display overall settings in this entry before exit.																																															
abort	Exits sub-level configuration mode without saving any changes.																																															
exit	Commit new settings and exit sub-level configuration mode.																																															
<b>Defaults</b>	N/A																																															
<b>Command Modes</b>	Global configuration, sub-level configuration																																															
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>No modification function is provided. In case modification is required, remove it first and then add a new object.</li> <li>Exits the sub-level configuration mode to let settings take effect.</li> </ul>																																															
<b>Examples</b>	Create an object of Industrial-Application-Service type for Layer 3-7 policy: router# configure router(config)# object industrial-application-service router(config-obj-indust-app)# name Industrial-app-service1 router(config-obj-indust-app)# select Modbus router(config-obj-indust-app)# exit																																															
<b>Error Messages</b>	% Object named xxx is already existed. % No object named xxx found. % No network service object named xxx was found. % xxx is over length. It must be 1 - 32.																																															

	% Please at least select one object. ^Parse error ^Incomplete command
<b>Related Commands</b>	show object

## show object

To check the object settings on the router, use the **show object** command.

### Synopsis

# **show object**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# show object Name                      Detail ----- obj1                     Network-Service ED1                       192.168.10.1 User-defined-Service1      TCP 8888; UDP 8888 NetworkSrv1                File-Transfer Industrial-app-service1    Modbus</pre>	
<b>Error Messages</b>	<p>^Parse error ^Incomplete command</p>	
<b>Related Commands</b>	<p>object address object service object network-service object industrial-application-service</p>	

# Firewall

## Layer 2 Policy

### I2-policy

To create a firewall layer 2 policy rule, use the **I2-policy** global configuration command and corresponding sub-level configuration mode commands. To remove the firewall layer 2 policy, use **no** form of this command.

#### Synopsis

##### **Create / Remove Layer 2 policy index**

```
(config)# I2-policy <i2-index>
(config)# no I2-policy <i2-index>
```

##### **Enable / Disable Layer 2 policy.**

```
(config)# I2-policy <i2-index> {enable | disable}
```

##### **Set Layer 2 policy action in sub-level configuration mode**

```
(config-I2filter)# action {accept | drop }
```

##### **Set Layer 2 policy EtherType protocol in sub-level configuration mode**

```
(config-I2filter)# protocol {all | manual} | list | <pro-opt>}
```

##### **Set Layer 2 policy EtherType string in sub-level configuration mode**

```
(config-I2filter)# ether-type <type-string>
```

##### **Set Layer 2 policy source MAC address in sub-level configuration mode**

```
(config-I2filter)# src-mac <mac>
```

##### **Set Layer 2 policy destination MAC address in sub-level configuration mode**

```
(config-I2filter)# dst-mac <mac>
```

##### **Set Layer 2 policy logging enabled / disabled in sub-level configuration mode**

```
(config-I2filter)# logging
```

```
(config-I2filter)# no logging
```

##### **Set Layer 2 policy log severity in sub-level configuration mode**

```
(config-I2filter)# logging severity <severity-level>
```

##### **Set / Clear Layer 2 policy log destination in sub-level configuration mode** (for multiple logging destinations, use different arguments separately)

```
(config-I2filter)# logging {syslog | flash | trap}
```

```
(config-I2filter)# no logging {syslog | flash | trap}
```

##### **Set Layer 2 policy "from" and "to" interfaces in sub-level configuration mode**

```
(config-I2filter)# interface <if-from> <if-to>
```

##### **Save and Exit Layer 2 policy configuration.**

```
(config-I2filter)# exit
```

<b>Option Description</b>	no	Remove or set to default
	l2-policy	Configure Layer 2 Policy
	l2-index	One of the following: 1. Index of existing <b>Layer 2 policy</b> : New <b>Layer 2 policy</b> will be created at this position and original index after this value will be incremented by 1. 2. A new index: New index value should be the last existing index value plus 1.
	exit	Commit new settings and exit sub-level configuration mode.
	action	Specifies the action when the packet matches the firewall policy
	accept	Accepts the packet
	drop	Drops the packet
	protocol	Specifies ether-type, all or manual
	all	Specifies all listed layer 2 protocols
	manual	Specifies one of listed layer 2 protocols
	list	Specifies to list available protocol options
	pro-opts	Uses one of below protocol options: {ipv4   x25   arp   frame-relay-arp   g8bpq-ax-25-ethernet-packet   dec-assigned-proto   dec-dna-dump-load   dec-dna-remote-console   dec-dna-routing   dec-lat   dec-diagnostics   dec-customer-use   dec-systems-comms-arch   trans-ether-bridging   raw-frame-relay   appletalk-aarp   appletalk   802-1q-virtual-lan-tagged-frame   novell-ipx   netbeui   ip-version-6   ppp   multiprotocol-over-atm   pppoe-discovery-messages   pppoe-session-messages   frame-based-atm-transport-over-ethernet   loopback}
	ether-type	Specifies ether-type
	type-string	Include one of below strings: { 0x0800   0x0805   0x0806   0x0808   0x08FF   0x6000   0x6001   0x6002   0x6003   0x6004   0x6005   0x6006   0x6007   0x6558   0x6559   0x80F3   0x809B   0x8100   0x8137   0x8191   0x86DD   0x880B   0x884C   0x8863   0x8864   0x8884   0x9000}
	src-mac	Specifies to check source MAC address in the packet
	mac	MAC address
	dst-mac	Specifies to check destination MAC address in the packet
	logging	Specifies logging settings for the policy
	severity	Specifies severity of logging
	severity-level	Specifies an integer for: {Emergency(0)   Alert(1)   Critical(2)   Error(3)   Warning(4)   Notice(5)   Information(6)   Debug(7)}
	flash	Specifies writing event logs into flash.
	syslog	Specifies sending event logs to syslog server
	trap	Specifies sending event logs via SNMP trap
	interface	Specifies From and To interfaces
	if-from	ALL or Port ID (consists of module/port-number). e.g. 1/5
	if-to	ALL or Port ID (consists of module/port-number). e.g. 1/5
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>No modification function is provided. In case modification on a specific index is required, remove it first and then add a new policy.</li> <li>Command # <b>protocol manual</b> is required when configuring a specific ether-type.</li> <li>Types a valid index to enter sub-level configuration mode.</li> <li>Exits the sub-level configuration mode to let settings take effect.</li> <li>Network interfaces related to this firewall feature must be created in advance.</li> <li>Layer 2 policy priority is higher than the Layer 3 policy.</li> <li>Trap only works when logging is enabled, SNMP is enabled and SNMP trap is well configured.</li> </ul>	
<b>Examples</b>	Drop ARP packets from a port-based bridge interface member port PORT7 to PORT8:	

	<pre> router# configure router(config)# l2-policy 1 router(config-l2filter)# action drop router(config-l2filter)# interface 1/7 1/8 router(config-l2filter)# protocol manual router(config-l2filter)# ether-type 0x0806 router(config-l2filter)# src-mac 00:00:00:00:00:00 router(config-l2filter)# dst-mac 00:00:00:00:00:00 router(config-l2filter)# exit </pre>
<b>Error Messages</b>	% Invalid Input Interface Name % Invalid Output Interface Name. % Invalid Index. It must be 1 - N. % Layer2 Filter list is empty. % Invalid Protocol. % Ethertype have values between 0x0600 and 0xFFFF. % Invalid Severity Level. (0-7) % Port does not exist % Invalid format ^Parse error ^Incomplete command
<b>Related Commands</b>	show l2-policy show logging event-log l2-policy show logging event-log l2-policy severity <range>

## show l2-policy

To check the Layer 2 firewall policy settings on the router, use the **show l2-policy** command.

### Synopsis

# show l2-policy

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre> router# show l2-policy Index      :1 State      :Enable Action     :ACCEPT Interface  :from ALL to ALL Protocol   :ALL Source MAC :00:00:00:00:00:00 Destination MAC :00:00:00:00:00:00 ACTION     :ACCEPT Log        : Disable Severity   : &lt;4&gt; Warning Local Storage: Disable Syslog Server: Disable Trap Server : Disable </pre>
<b>Error Messages</b>	^Parse error ^Incomplete command
<b>Related Commands</b>	l2-policy show logging event-log l2-policy show logging event-log l2-policy severity <range>

## Layer 3 - 7 Policy

### I3I7-policy

To create a Layer 3-7 firewall policy, use the **I3I7-policy** global configuration command and corresponding sub-level configuration mode commands. To remove the firewall policy, use **no** form of this command.

#### Synopsis

**Create / Remove Layer 3-7 policy index** (without <firewall-index>, a new index will be created in sequence)

```
(config)# I3I7-policy [<firewall-index>]  
(config)# no I3I7-policy <firewall-index>
```

**Enable / Disable Layer 3-7 policy globally or set default action.**

```
(config)# I3I7-policy {enable |  
                      disable |  
                      default-action {allow | deny}}
```

**Set Layer 3-7 policy enabled / disabled in sub-level configuration mode**

```
(config-I3I7-policy)# enable  
(config-I3I7-policy)# no enable
```

**Set / Clear Layer 3-7 policy name in sub-level configuration mode**

```
(config-I3I7-policy)# name <name-string>  
(config-I3I7-policy)# no name
```

**Set / Clear Layer 3-7 policy description in sub-level configuration mode**

```
(config-I3I7-policy)# description <desc>  
(config-I3I7-policy)# no description
```

**Set Layer 3-7 policy logging enabled / disabled in sub-level configuration mode**

```
(config-I3I7-policy)# logging  
(config-I3I7-policy)# no logging
```

**Set / Clear Layer 3-7 policy logging in sub-level configuration mode** (for multiple logging destinations, use different arguments separately)

```
(config-I3I7-policy)# logging {severity <severity-level> |  
                           flash |  
                           syslog |  
                           trap}  
(config-I3I7-policy)# no logging {flash |  
                                 syslog |  
                                 trap}
```

**Set / Clear Layer 3-7 policy interface in sub-level configuration mode**

```
(config-I3I7-policy)# interface <if-from> <if-to>  
(config-I3I7-policy)# no interface
```

**Set Layer 3-7 policy mode in sub-level configuration mode**

```
(config-I3I7-policy)# mode {ip |  
                           mac |  
                           ip-mac}
```

**Set / Clear Layer 3-7 policy source MAC address in sub-level configuration mode**

```
(config-l3l7-policy)# src-mac <mac-addr>
(config-l3l7-policy)# no src-mac
```

**Set / Clear Layer 3-7 policy source IP address in sub-level configuration mode**

```
(config-l3l7-policy)# src-ip {list | <object-name>}
(config-l3l7-policy)# no src-ip
```

**Set / Clear Layer 3-7 policy source port in sub-level configuration mode**

```
(config-l3l7-policy)# src-port {list | <object-name>}
(config-l3l7-policy)# no src-port
```

**Set / Clear Layer 3-7 policy destination IP address in sub-level configuration mode**

```
(config-l3l7-policy)# dst-ip {list | <object-name>}
(config-l3l7-policy)# no dst-ip
```

**Set / Clear Layer 3-7 policy destination port in sub-level configuration mode**

```
(config-l3l7-policy)# dst-port {list | <object-name>}
(config-l3l7-policy)# no dst-port
```

**Set Layer 3-7 policy action in sub-level configuration mode**

```
(config-l3l7-policy)# action {allow |
deny }
```

**Show Layer 3-7 policy configuration before exit / abort**

```
(config-l3l7-policy)# show
```

**Quit Layer 3-7 policy configuration without saving**

```
(config-l3l7-policy)# abort
```

**Save and Exit Layer 3-7 policy configuration.**

```
(config-l3l7-policy)# exit
```

<b>Option Description</b>	firewall-index	Could be one of below cases: 1. Index of existing firewall policy: New firewall policy will be created at this position and original index after this value will be incremented by 1. 2. A new index: New index value should be the last existing index value plus 1.
	enable	Specifies to enable the Firewall policy
	default-action	Specifies the default action when the packet matches the firewall policy. (allow or deny)
	name	Specifies the Firewall policy's name
	name-string	A set of characters without a whitespace. Maximum length is 32.
	description	Specifies the description of the Firewall rule
	desc	A set of characters without a whitespace. Maximum length is 128.
	logging	Specifies logging settings for the policy
	severity	Specifies severity of logging
	severity-level	Specifies an integer for: {Emergency(0)   Alert(1)   Critical(2)   Error(3)   Warning(4)   Notice(5)   Information(6)   Debug(7)}
	flash	Specifies writing event logs into flash.
	syslog	Specifies sending event logs to syslog server
	trap	Specifies sending event logs via SNMP trap

	interface	Specifies From and To interfaces
	if-from	any or interface name
	if-to	any or interface name
	mode	Specifies filter mode
	ip	IP address filter
	mac	Source MAC filter
	ip-mac	IP and source MAC filter
	src-mac	Specifies to check source MAC address in the packet
	mac-addr	MAC address
	src-ip	Specifies to check source IP addresses in the packet
	list	Lists available objects
	object-name	Pre-defined object
	dst-ip	Specifies to check destination IP addresses in the packet
	src-port	Specifies to check source port in the packet
	dst-port	Specifies to check destination port in the packet
	action	Specifies the action when the packet matches the firewall policy
	allow	Accepts the packet
	deny	Drops the packet
	show	Display overall settings in this entry before exit.
	abort	Exits sub-level configuration mode without saving any changes.
	exit	Commit new settings and exit sub-level configuration mode.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>No modification function is provided. In case modification on a specific index is required, remove it first and then add a new policy.</li> <li>Types a valid index to enter sub-level configuration mode.</li> <li>Exits the sub-level configuration mode to let settings take effect.</li> <li>Network interfaces related to this firewall feature must be created in advance.</li> <li>Layer 2 policy priority is higher than the Layer 3 policy.</li> <li>Create network(service) object(s) in advance so that those object(s) can be used on this firewall policy.</li> <li>Configure SNMP Trap in advance when sending event logs via SNMP trap.</li> <li>Configure Syslog server in advance when sending event logs to syslog server.</li> <li>"uuid" option in this command is reserved for Moxa use only.</li> </ul>	
<b>Examples</b>	<ul style="list-style-type: none"> <li>Drop all packets from interface LAN10 to LAN20:</li> <li>router# configure</li> <li>router(config)# 1317-policy 1</li> <li>router(config-1317-policy)# name dropLAN10</li> <li>router(config-1317-policy)# no logging</li> <li>router(config-1317-policy)# logging severity 4</li> <li>router(config-1317-policy)# logging flash</li> <li>router(config-1317-policy)# no logging syslog</li> <li>router(config-1317-policy)# no logging trap</li> <li>router(config-1317-policy)# interface LAN10 LAN20</li> <li>router(config-1317-policy)# action deny</li> <li>router(config-1317-policy)# mode ip</li> <li>router(config-1317-policy)# enable</li> <li>router(config-1317-policy)# exit</li>   <li>Delete L3-7 policy index 1:</li> <li>router# configure</li> <li>router(config)# no 1317-policy 1</li> <li>router(config)# exit</li>   <li>Allow all packets from the end device (using pre-defined object "ED1" in this example) to LAN20:</li> <li>router# configure</li> <li>router(config)# 1317-policy 2</li> </ul>	

	<ul style="list-style-type: none"> <li>• router(config-l3l7-policy)# name Allow-ED1</li> <li>• router(config-l3l7-policy)# no logging</li> <li>• router(config-l3l7-policy)# logging severity 4</li> <li>• router(config-l3l7-policy)# logging flash</li> <li>• router(config-l3l7-policy)# no logging syslog</li> <li>• router(config-l3l7-policy)# no logging trap</li> <li>• router(config-l3l7-policy)# interface LAN LAN20</li> <li>• router(config-l3l7-policy)# action allow</li> <li>• router(config-l3l7-policy)# mode ip</li> <li>• router(config-l3l7-policy)# src-ip ED1</li> <li>• router(config-l3l7-policy)# dst-ip Server1</li> <li>• router(config-l3l7-policy)# enable</li> <li>• router(config-l3l7-policy)# exit</li> <li>•</li> </ul>
<b>Error Messages</b>	<p>% Policy Name is required.</p> <p>% xxx is over length. It must be 1 - 32.</p> <p>% Invalid Incoming Interface Name.</p> <p>% Invalid Outgoing Interface Name.</p> <p>% Invalid Policy Index.</p> <p>% Invalid Severity Level. (0-7)</p> <p>% Object Not Found.</p> <p>^Parse error</p> <p>^Incomplete command</p>
<b>Related Commands</b>	<p>show l3l7-policy</p> <p>show logging event-log l3l7-policy</p> <p>snmp-server host</p> <p>snmp-server trap-mode</p> <p>logging &lt;ip-addr&gt;</p> <p>settingcheck</p>

## show l3l7-policy

To check the Layer 3-7 firewall policy settings on the router, use the **show l3l7-policy** command.

### Synopsis

# show l3l7-policy

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# show l3l7-policy Global Policy Settings ----- Status : Enable Default Action : Deny All  Policy Event Global Setting ----- Log : Enable  Policy Setting ----- Index : 1 Status : Enable</pre>	

	Name : dropLAN10 Description : Incoming Interface : LAN10 Outgoing Interface : LAN20 Filter Mode : IP/Port Filtering Source IP Address : any Source Port : any Destination IP Address : any Destination Port or Protocol : any Action : Deny Log : Disable Severity : <4> Warning Local Storage : Enable Syslog Server : Disable SNMP Trap Server : Disable
	----- Index : 2 Status : Enable Name : Allow-ED1 Description : Incoming Interface : LAN Outgoing Interface : LAN20 Filter Mode : IP/Port Filtering Source IP Address : ED1 Source Port : any Destination IP Address : Server1 Destination Port or Protocol : any Action : Allow Log : Disable Severity : <4> Warning Local Storage : Enable Syslog Server : Disable SNMP Trap Server : Disable
	----- 
<b>Error Messages</b>	^Parse error ^Incomplete command
<b>Related Commands</b>	I3I7-policy show logging event-log I3I7-policy

## I3I7-policy Global Settings

To create a Layer 3-7 firewall policy, use the I3I7-policy global configuration command and corresponding sub-level configuration mode commands. To remove the firewall policy, use the no form of this command.

### Synopsis

#### **Enable / Disable default action log**

```
(config)# I3I7-policy default-log
```

```
(config)# no I3I7-policy default-log
```

#### **Set / Clear default action log severity or destination**

```
(config)# I3I7-policy default-log { severity <severity-level> flash | syslog | trap }
```

```
(config)# no I3I7-policy default-log { flash | syslog | trap }
```

Option Description	default-log	Redundancy configuration
<b>Defaults</b>	L3-L7 Policy is disabled. L3-L7 Policy log is enabled. L3-L7 Policy default action is to deny all. L3-L7 Policy default action log is disabled. L3-L7 Policy default action log severity is Warning. L3-L7 Policy default action log destination is none.	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>Enable Default Action Log Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# 1317-policy default-log</pre> <pre>Set Default Action Log Severity to Critical Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# 1317-policy default-log severity 2</pre> <pre>Set Default Action Log Severity to Flash Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# 1317-policy default-log flash</pre>	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	<pre>show I3I7-policy show logging event-log I3I7-policy snmp-server host snmp-server trap-mode logging &lt;ip-addr&gt; settingcheck</pre>	

To configure more details of the L3L7 Policy, user need to enter the submode of the L3L7 Policy for a specific entry by specifying an index. If no index is entered, the system will assign the default index value of 1.

### **Synopsis**

#### **Create and Insert / Remove specific L3L7 Policy rule**

```
(config)# l3l7-policy { <index> }
```

```
(config)# no l3l7-policy <index>
```

<b>Option Description</b>	l3l7-policy index	L3L7 Policy (Append New Policy) Insert a new policy on the specified index
<b>Defaults</b>	Default Index: 1	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Create and insert a L3L7 policy rule to the location of index 1 in L3L7 Policy Table. Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# l3l7-policy 1 Remove the second L3L7 policy rule from current L3L7 Policy Table Firewall/VPN Router 00000# configure Firewall/VPN Router 00000(config)# no l3l7-policy 2	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	show l3l7-policy	

To meet the requirements of IEC 61162-460 [10.8.4], control the lifetime of the firewall to manage the usage time of the connection. (10.8.4, IEC 61162-460)

### **Synopsis**

#### **Enable / Disable monitoring to lifetime**

```
(config-l3l7-policy)# lifetime <lifetime_sec>
```

```
(config-l3l7-policy)# no lifetime
```

<b>Option Description</b>	lifetime <lifetime_sec>	The maximal lifetime for the continuous working period of a rule Configure lifetime in seconds: 0 to 14400, 0 means infinite
<b>Defaults</b>	0	
<b>Command Modes</b>	Sub-level Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Set lifetime of 4 hours to the rule. Firewall/VPN Router 00000 (config)# l3l7-policy 1 Firewall/VPN Router 00000(l3l7-policy)# lifetime 14400 Disable lifetime to the rule Firewall/VPN Router 00000 (config)# l3l7-policy 1 Firewall/VPN Router 00000(l3l7-policy)# no lifetime	
<b>Error Messages</b>	% The lifetime can be set within the range of 0 to 14400 seconds, where 0 represents an infinite period.	
<b>Related Commands</b>	show l3l7-policy	

To meet the requirements of IEC 61162-460 [10.8.4], the ability for user to manually extend remaining lifetime is provided on a per policy rule basis. (10.8.4, IEC 61162-460)

### **Synopsis**

#### **Extending remaining lifetime to the configuration of lifetime**

(config-l3l7-policy)# **extend**

<b>Option Description</b>	extend	Reset the remaining lifetime to the configured lifetime value
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		Reset the remaining lifetime to the configured lifetime value. Firewall/VPN Router 00000 (config)# l3l7-policy 1 Firewall/VPN Router 00000(l3l7-policy)# extend
<b>Error Messages</b>		% Cannot take effect because the lifetime has not started yet.
<b>Related Commands</b>	show l3l7-policy	

To meet the requirements of IEC 61162-460 [10.8.4], control the idle time of the firewall to manage the usage time of the connection. (10.8.4, IEC 61162-460)

### **Synopsis**

#### **Enable / Disable monitoring to idle time**

(config-l3l7-policy)# **idle** <idle\_sec>

(config-l3l7-policy)# **no idle**

<b>Option Description</b>	Idle	The maximal idle time for the current working rule
	<idle_sec>	Configure idle time in seconds: 0 to 600, 0 means infinite
<b>Defaults</b>	0	
<b>Command Modes</b>	Sub-level Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		Set idle time of 10 minutes to the rule. Firewall/VPN Router 00000 (config)# l3l7-policy 1 Firewall/VPN Router 00000(l3l7-policy)# idle 600 Disable idle time to the rule Firewall/VPN Router 00000 (config)# l3l7-policy 1 Firewall/VPN Router 00000(l3l7-policy)# no idle
<b>Error Messages</b>		% The lifetime can be set within the range of 0 to 14400 seconds, where 0 represents an infinite period.
<b>Related Commands</b>	show l3l7-policy	

## Firewall -L3 Policy



### NOTE

The commands in this section are only used for the NAT Series devices.

### show firewall

To show the firewall information for L3 filter policy, use **show firewall** command.

#### Synopsis

# **show firewall**

<b>Option Description</b>	show firewall	Display information Firewall information
<b>Defaults</b>	0	
<b>Command Modes</b>		Privileged EXEC/User EXEC
<b>Usage Guidelines</b>		N/A
<b>Examples</b>	<pre>router# show firewall Global Setting Status : Enabled //Reserved item Default Action : Accept //Reserved item Log : Disabled  Policy Setting Index :1 State :Enable Action :ACCEPT Interface :from any to any Protocol :All Mode :IP Address Filter Src IP :ALL Src Port :ALL Dst IP :ALL Dst Port :ALL Severity :&lt;0&gt; Emergency Flash :Disable Syslog :Disable Trap :Disable  ----- Index :2 State :Enable Action :ACCEPT Interface :from any to any Protocol :All Mode :IP Address Filter Src IP :ALL Src Port :ALL Dst IP :ALL Dst Port :ALL Severity :&lt;0&gt; Emergency Flash :Disable Syslog :Disable Trap :Disable</pre>	

<b>Error Messages</b>	^Parse error
<b>Related Commands</b>	firewall <UINT:index> no firewall <UINT:index> firewall <UINT:index> enable firewall <UINT:index> disable

## firewall

To create a Layer 3 filter policy, use the **firewall** configuration command and corresponding sub-level configuration mode commands. To remove the firewall policy, use no form of this command.

### Synopsis

#### **Enable/Disable Firewall Layer 3 Policy**

```
(config)# firewall <UINT:index>
(config)# no firewall <UINT:index>
```

#### **Delete Firewall Layer 3 Policy**

```
(config)# no firewall <UINT:index>
```

#### **Add Firewall Layer 3 Policy**

```
(config)# firewall <UINT:index>
```

#### **Set Policy Action**

```
(config-firewall)# action {accept | drop}
```

#### **Set Policy Filter Mode**

```
(config-firewall)# mode {ip | mac}
```

#### **Set Policy Filter Protocol**

```
(config-firewall)# protocol {all | tcp | udp | icmp }
```

#### **Set Policy Source IP Address**

```
(config-firewall)# src-ip {all | single | range}
```

#### **Set Policy Destination IP Address**

```
(config-firewall)# dst-ip {all | single | range}
```

#### **Set Policy Source Port**

```
(config-firewall)# src-port {all | single | range}
```

#### **Set Policy Destination Port**

```
(config-firewall)# dst-port {all | single | range}
```

### **Set Policy Source MAC Address**

```
(config-firewall)# src-mac {MACADDR:macaddr}
```

### **Set Policy Interface**

```
(config-firewall)# interface {STRING:if_from} {STRING:if_to}
```

### **Set Firewall Policy Log for Rule**

```
(config-firewall)# logging {severity | flash | syslog | trap}
```

### **Disable Firewall Policy Log for Rule**

```
(config-firewall)# no {logging}
```

### **Name a Firewall Rule**

```
(config-firewall)# name {STRING:name}
```

### **Exit Policy Configuration Mode**

```
(config-firewall)# exit
```

<b>Option Description</b>	<b>firewall</b>	Configure Layer 3 filter policy
	<b>firewall &lt;index&gt;</b>	Could be one of the cases below: Index of existing Layer 3 filter policy: New Layer 3 Policy will be created at this position and original index after this value will be incremented by 1. A new index: New index value should be the last existing index value plus 1
	<b>no firewall &lt;index&gt;</b>	Delete Layer 3 filter policy
	<b>firewall &lt;index&gt; enable</b>	Set Policy Enable
	<b>firewall &lt;index&gt; disable</b>	Set Policy Disable
	<b>action</b>	Set Policy Action
	<b>mode</b>	Set Policy Filter Mode
	<b>protocol</b>	Set Policy Filter Protocol Use one of the below options: {all   tcp   udp   icmp   list}
	<b>src-ip</b>	Set Policy Source IP Address, default all {all   single   range} src-ip single <IPV4ADDR:ipaddr> src-ip range <IPV4ADDR:ipaddr1> <IPV4ADDR:ipaddr2>
	<b>dst-ip</b>	Set Policy Destination IP Address, default all {all   single   range} dst-ip single <IPV4ADDR:ipaddr> dst-ip range <IPV4ADDR:ipaddr1> <IPV4ADDR:ipaddr2>
	<b>src-port</b>	Set Policy Source Port
	<b>dst-port</b>	Set Policy Destination Port

	src-mac      Set Policy Source MAC Address interface    Set Policy Interface logging      Set firewall policy log for rule no            Disable firewall policy log for rule name         Naming a firewall rule. exit          Exit Policy Configuration Mode
<b>Defaults</b>	N/A
<b>Command Modes</b>	Global Configuration/Sub-level Configuration
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>No modification function is provided for layer 3 filter policy. It only supports insert method.</li> </ul> <p>In case modification on a specific index is required, remove it first and then add a new policy.</p> <ul style="list-style-type: none"> <li>Types a valid index to enter sub-level configuration mode. It is start from 1 to N+1. The number N is current maximum number of rules.</li> <li>Exits the sub-level configuration mode to let settings take effect.</li> <li>Network interfaces related to this firewall feature must be created in advance.</li> <li>Trap only work when logging is enable, SNMP is enabled and SNMP trap is well configured.</li> </ul>
<b>Examples</b>	Drop TCP packets from interface LAN to WAN: <pre>86151# configure 86151(config)# firewall 1 86151(config-firewall)# action drop 86151(config-firewall)# mode ip 86151(config-firewall)# protocol tcp 86151(config-firewall)# interface lan wan 86151(config-firewall)# name test_item 86151(config-firewall)# exit 86151(config)# exit</pre>
<b>Error Messages</b>	% Invalid Index. It must be 1 - N. % firewall list is empty. % Invalid Protocol. It must be invalid protocol. % Invalid Input Interface Name % Invalid Output Interface Name. % Severity level is out of range! ^Parse error ^Incomplete command
<b>Related Commands</b>	show firewall show logging event-log l3-policy show logging event-log l3-policy severity <range> show security-notification setting show security-notification status security-notification event-l3policy logging firewall no logging firewall clear logging event-log l3-policy

## logging-firewall

To enable Layer 3 filter policy firewall log. To disable the firewall log, use **no** form of this command.

### Synopsis

Enable/Disable firewall log

(config)# **logging firewall**

```
(config)# no logging firewall
```

## **security-notification event-l3policy**

To enable Layer 3 filter policy security notification. To disable the security notification, use **no** form of this command.

### **Synopsis**

Enable/Disable security-notification event-l3policy

```
(config)# security-notification event-l3policy
```

```
(config)# no security-notification event-l3policy
```

## **show security-notification setting & status**

Use the show security-notification EXEC command to display the Security Notification Configuration

### **Synopsis**

```
(config)# show security-notification setting
```

```
(config)# show security-notification status
```

## **show logging event-log l3-policy**

## **show Layer 3 Policy event log**

### **Synopsis**

```
(config)# show logging event-log
```

```
(config)# show logging event-log l3-policy severity <STRING:range>
```

## **Clear logging event-log l3-policy**

## **Clear Layer 3 Filter Policy Event Logs**

### **Synopsis**

```
(config)# clear logging event-log l3-policy
```

## Device Lockdown



### NOTE

The commands in this section are only used for the NAT Series devices.

Device Lockdown is a firewall allowlist.

Use the Device lockdown EXEC command to set configuration and configure manual entries for device lockdown. To disable device-lockdown, use **no** form of this command. For more details, refer to the commands below.

#### Synopsis

##### **Enable/Disable Device Lockdown**

```
(config)# device-lockdown  
(config)# no device-lockdown
```

##### **Set Device Lockdown learning period**

```
(config)# device-lockdown {learning {period {30-86400} | start | stop}}
```

##### **Set Device Lockdown mode**

```
(config)# device-lockdown {mode {mac | macip}}
```

##### **Enable/Disable Device Lockdown Auto Learning on Boot**

```
(config)# device-lockdown {onboot}  
(config)# no device-lockdown {onboot}
```

##### **Set Device Lockdown Interface to Learn and Lockdown**

```
(config)# device-lockdown {interface {LAN | LAN2 | WAN| other interface in system}}
```

##### **Add Manual Device Lockdown Entry**

```
(config)# device-lockdown manual {src-ip} {src-mac} {interface} {action {accept | drop}}  
{description { "" | max length 128}}
```

##### **Modify Manual Device Lockdown Entry**

```
(config)# device-lockdown manual {src-ip} {src-mac} {interface} {action {accept | drop}}  
{description { "" | max length 128}} {index}
```

##### **Delete Manual Device Lockdown Entry**

```
(config)# no device-lockdown manual {index | src-mac}
```

Option Description	learning	Configure Device Lockdown Auto Learning
	period	Set Device Lockdown learning period on boot up. Learning Time (second) between 30-86400
	start	Start device lockdown device learning
	stop	Stop device lockdown device learning
	mode	Address to lockdown
	mac	MAC address
	macip	MAC address and IP address
	onboot	Enable device lockdown auto learning on boot
	interface	Interface to learn and lockdown
	manual	Add manual device lockdown device
	src-ip	Specify source IP address for device
	src-mac	Specify source MAC for device
	interface	Specify connected L3 interface for device
	action	How to deal with traffic from device when lockdown

	<b>description</b>	Description of specified lockdown entry. Maximum length is 128. Whitespaces not allowed. To leave description unchanged when modifying an entry, specify "".
	<b>index</b>	The index of the lockdown entry
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	Maximum number of entry is 50 (including 1 default entry)	
<b>Examples</b>	Manually add/modify/delete a rule for device lockdown entry: Add entry: router(config)# device-lockdown manual src-ip 192.167.127.11 src-mac aa:bc:00:12:dd:01 interface LAN action accept Entry 2 added Modify entry: router(config)# device-lockdown manual src-ip 192.167.127.11 src-mac aa:bc:00:12:dd:01 interface LAN action drop description "" index 2 Entry 2 modified Delete entry by index: router(config)# no device-lockdown manual index 2 Entry 2 removed Delete entry by src-mac: router(config)# no device-lockdown manual src-mac aa:bc:00:12:dd:01 Entry 2 removed	
<b>Error Messages</b>	%Parse error % Invalid parameter! % Illegal learning period (30-86400). % Invalid interface name % Invalid ip address % Entry is existing! MAC address as device unique key % Invalid action % Invalid index % Can not Manually Add/Remove while Learning! % Disable Local Device Lockdown before Manually Add/Remove % Modify failed! Entry is existing, MAC address as device unique key % Device Lockdown entry limit is 49	
<b>Related Commands</b>	show device-lockdown	

## show device-lockdown

Use the **Show Device Lockdown** EXEC command to display the setting and entries (including auto learned and manual) of device lockdown

### Synopsis

# show device-lockdown

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# show device-lockdown Local Device Lockdown : Disabled Device Lockdown State : Learning Done	

	<pre> Device Lockdown Mode          : MAC Address Learning / Lockdown Interface : LAN Log                           : Disabled Log Destination               : None Log Level                     : 4 Auto Learning Duration        : 60 Auto Learning on Boot         : Disabled ----- Entry 1                       : Enable Source                         : Auto Learned Learned Interface              : LAN Source Mac                     : AC:91:A1:6A:D9:6A Network Access                 : Allow ----- Default Entry                  : Interface                      : LAN Source Mac                     : Any Network Access                 : Block Description                    : Lockdown Default Entry -----</pre>
<b>Error Messages</b>	^Parse error
<b>Related Commands</b>	N/A

## Malformed Packets

### firewall malformed

To enable logging firewall events including dropped malformed packets, use the **firewall malformed** global configuration command. To disable this feature, use the **no** form of this command.

Synopsis

```
(config)# firewall malformed [logging {severity <severity-level> | flash | syslog | trap}]
```

```
(config)# no firewall malformed [logging {flash | syslog | trap}]
```

<b>Option Description</b>	logging	Enables logging function for malformed packets.
	severity	Specifies severity of logging for malformed packet function
	severity-level	Specify an integer as follows: {Emergency(0)   Alert(1)   Critical(2)   Error(3)   Warning(4)   Notice(5)   Information(6)   Debug(7)}
	flash	Specifies writing event logs into flash.
	syslog	Specifies sending event logs to syslog server
	trap	Specifies sending event logs via SNMP trap
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>Network interfaces related to this firewall feature must be created in advance.</li><li>Configure SNMP Trap in advance when sending event logs via SNMP trap.</li><li>Configure Syslog server in advance when sending event logs to syslog server.</li></ul>	
<b>Examples</b>	Drop malformed packets and set severity of log to Information(6): router# configure router(config)# firewall malformed router(config)# firewall malformed logging severity 6 router(config)# exit	
<b>Error Messages</b>	% Severity level is out of range! ^Parse error ^Incomplete command	
<b>Related Commands</b>	show firewall show logging event-log firewall snmp-server host snmp-server trap-mode logging <ip-addr>	

## show firewall

To check Malformed Packets settings on the router, use the **show firewall** command.

### Synopsis

# **show firewall**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	This command only displays Malformed Packets settings. If you need to check firewall policy settings, please use the command "show I3I7-policy" instead.
<b>Examples</b>	<pre>router # show firewall Global Setting Log Enable:Enable ----- Malformed Packets Severity :&lt;0&gt; Emergency Flash :Enable Syslog :Enable Trap :Enable -----</pre>
<b>Error Messages</b>	<pre>^Parse error ^Incomplete command</pre>
<b>Related Commands</b>	<pre>firewall malformed show logging event-log malformed</pre>

## Advanced Protection Protocol Filter Policy

### protocol-filter

To enable/disable the main protocol filter function, use **protocol-filter** command.

#### Synopsis

(config)# **protocol-filter** { enable | disable }

<b>Option Description</b>	enable	Enable the main protocol filter function
	disable	Disable the main protocol filter function
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Configure to enable main protocol filter function. router# configure router(config)# protocol-filter enable router(config)# exit	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	show protocol-filter	

### protocol-filter action

To enable/disable the main protocol filter action function, use **protocol-filter action** command.

#### Synopsis

(config)# **protocol-filter action** { accept | monitor | reset }

<b>Option Description</b>	accept	Set to accept action to main protocol filter function
	monitor	Set to monitor action main protocol filter function
	reset	Set to reset action main protocol filter function
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Configure to enable main protocol filter function action monitor. router# configure router(config)# protocol-filter action monitor router(config)# exit	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	show protocol-filter	

## **protocol-filter modbus**

To enable/disable the Modbus protocol filter function, use **protocol-filter modbus** command.

### **Synopsis**

(config)# **protocol-filter modbus** { enable | disable }

<b>Option Description</b>	enable	Enable the Modbus protocol filter function
	disable	Disable the Modbus protocol filter function
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Configure to enable the function of the Modbus protocol filter. router# configure router(config)# protocol-filter modbus enable router(config)# exit	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	show protocol-filter	

## **protocol-filter modbus adp**

To enable/disable the ADP function of the Modbus protocol filter, use the **protocol-filter modbus adp** command.

### **Synopsis**

(config)# **protocol-filter modbus adp** { enable | disable }

<b>Option Description</b>	enable	Enable the ADP function of the Modbus protocol filter
	disable	Disable the ADP function of the Modbus protocol filter
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Configure to enable the ADP function of the Modbus protocol filter. router# configure router(config)# protocol-filter modbus adp enable router(config)# exit	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	show protocol-filter	

## **protocol-filter modbus service-port**

To enable/disable the ADP function of the Modbus protocol filter, use **protocol-filter modbus service-port** command.

### **Synopsis**

(config)# **protocol-filter modbus service-port <port>**

<b>Option Description</b>	port	Configure service port number(s) of the Modbus protocol filter. The range is 1 to 65535, including comma (,).
<b>Defaults</b>	502	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Configure the service port numbers of the Modbus protocol filter. router# configure router(config)# protocol-filter modbus service-port 502,505 router(config)# exit	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	show protocol-filter	

## **protocol-filter trdp**

To enable/disable the TRDP function of the protocol filter, use **protocol-filter trdp** command.

### **Synopsis**

(config)# **protocol-filter trdp { enable | disable }**

<b>Option Description</b>	enable	Enable the TRDP function of the protocol filter
	disable	Disable the TRDP function of the protocol filter
<b>Defaults</b>	Disabled	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Configure to enable the TRDP function of the Modbus protocol filter. router# configure router(config)# protocol-filter modbus trdp enable router(config)# exit	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	show protocol-filter	

## **protocol-filter trdp service-port**

To enable/disable the TRDP function of the protocol filter, use the **protocol-filter trdp service-port** command.

### **Synopsis**

(config)# **protocol-filter trdp service-port** <port>

<b>Option Description</b>	port	Configure service port number(s) of the TRDP protocol filter. The range is 1 to 65535, including comma (,).
<b>Defaults</b>	17224, 17225	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Configure the service port numbers of the TRDP protocol filter. router# configure router(config)# protocol-filter trdp service-port 17224,17225 router(config)# exit	
<b>Error Messages</b>	% Invalid Index. It must be 1-65535.	
<b>Related Commands</b>	show protocol-filter	

## **show protocol-filter**

To show the protocol filter global information, use the **show protocol-filter** command.

### **Synopsis**

# **show protocol-filter**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Global Configuration
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	Show information of protocol filter global settings. router# show protocol-filter Global Status: Enable Default Action: Reset Modbus/TCP Firewall Status: Enable Modbus/TCP ADP Status: Enable Modbus/TCP Service Port: 502 TRDP Firewall Status: Enable TRDP Service Port: 17224, 17225
<b>Error Messages</b>	N/A
<b>Related Commands</b>	show protocol-filter

## **object industrial-protocol-dpi modbus**

To set up the object of Modbus protocol filter, see the following examples.

### **Synopsis**

Create a new object of protocol filter and enter the sub-level mode

```
(config)# object industrial-protocol-dpi modbus  
(config-obj-dpi-modbus)#+
```

*Setting an Object Name*

```
(config-obj-dpi-modbus)#+ name <name-string>
```

*Setting a Slave ID (optional)*

```
(config-obj-dpi-modbus)#+ slave-id <index>
```

*Selecting an object Profile*

```
(config-obj-dpi-modbus)#+ protocol-filter-profile { list | <profile-number> }
```

*Setting Function Code(s) of Manual-type Protocol Filters*

```
(config-obj-dpi-modbus)#+ function-code <code>
```

*Setting the Enable/Disabled Status of PLC Address Base 1 On Function Codes 1-6, 15, 16, or 23*

```
(config-obj-dpi-modbus)#+ plc-addr-base1 { enable | disable }
```

*Setting Filter Type On Function Codes 1-6, 15, 16, or 23*

```
(config-obj-dpi-modbus)#+ filter-type { none | addr-range <start-addr> <end-addr> }
```

*Setting Data Value Filter Type and Parameters on Function Code 1,2,5, or 15*

```
(config-obj-dpi-modbus)#+ filter-type data-value <addr> <val>
```

*Setting Data Value Filter Type and Parameters on Function Code 3,4,6,16, or 23*

```
(config-obj-dpi-modbus)#+ filter-type data-value range <start-addr> <end-addr> <start-val> <end-val>
```

*Setting Operation Control on Function Code 23*

```
(config-obj-dpi-modbus)#+ op-control { read-only | write-only | read-write }
```

*Setting File Number on Function Code 20 or 21 (optional)*

```
(config-obj-dpi-modbus)#+ file-number <file-number>
```

*Setting And-Mask on Function Code 22 (optional)*

```
(config-obj-dpi-modbus)# and-mask <mask>
```

*Setting Or-Mask on Function Code on 22 (optional)*

```
(config-obj-dpi-modbus)# or-mask <mask>
```

*Setting MEI Type on Function Code 43*

```
(config-obj-dpi-modbus)# mei-type { any | 13 | 14 }
```

*Showing Edited Object Parameters and Information*

```
(config-obj-dpi-modbus)# show
```

*Quitting Object Configuration Without Saving*

```
(config-obj-dpi-modbus)# abort
```

*Saving and Exiting Object Configuration*

```
(config-obj-dpi-modbus)# exit
```

<b>Option Description</b>	name-string	A set of characters without white spaces. Maximum length is 32.
	index	Optionally configure Slave ID. Range: 0-255.
	profile-number	Select pre-defined profile number. Range: 1-4. (User can use "protocol-filter-profile list" to see pre-defined profile numbers.)
	code	Select pre-defined function code(s). Range: 0-255, allows commas (,).
	start-addr	Configure the start address. Range: 0-65535
	end-addr	Configure the end address. Range: 0-65535
	addr	Configure the address. Range: 0-65535
	start-val	Configure the start data value. Range: 0-65535
	end-val	Configure the end data value. Range: 0-65535
	val	Configure the data value. Range: 0-65535
	file-number	Configure a file number. Range: 0-65535
	mask	Configure a mask. Range: 0-65535
	list	List pre-defined profiles for protocol filter profile setting. List pre-defined function codes for function code(s) setting.
<b>Defaults</b>	Filter type is "none". Operation control is "read-only". PLC address base is disabled.	
<b>Command Modes</b>	Global Configuration, Sub-level Configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"><li>No modification function is provided. In case modification is required, remove it first and then add a new object.</li><li>Exit the sub-level configuration mode to let settings take effect</li></ul>	
<b>Examples</b>	<pre>Configure to set and show a Modbus object. router# configure router(config)# object industrial-protocol-dpi modbus router(config-obj-dpi-modbus)# name test_obj router(config-obj-dpi-modbus)# protocol-filter-profile list 1:Read Only                                - Function Code are 1-4,7,20,24. 2:Write Only                                 - Function Code are 5,6,15,16,21,22.</pre>	

	<pre> 3:Read/Write           - Function Code are 1-7,15,16,20- 24. 4:Manual              - Manual to Select Function Code. router(config-obj-dpi-modbus) # protocol-filter-profile 3 router(config-obj-dpi-modbus) # show Name                  : test_obj Slave Id              : Profile               : 3:Read/Write Function Code         : Filter Type           : None Operation Control     : Read-Only PLC Address Basel    : Disabled File Number           : And Mask              : Or Mask               : MEI Type              : Any router(config-obj-dpi-modbus) # exit </pre>
<b>Error Messages</b>	<p>% Please enter an object name.</p> <p>% Object name &lt;name-string&gt; is already existed.</p> <p>% &lt;name-string&gt; is not a valid system symbol.</p> <p>% &lt;name-string&gt; is over length. It must be 1-32.</p> <p>% Please select a profile type.</p> <p>% Invalid parameter!</p> <p>% Invalid Index. It must be 0 - 65535.</p> <p>% Invalid MEI type.</p> <p>% Invalid Index. It must be 0 - 1.</p> <p>% Please enter a start address of filter type.</p> <p>% Please enter a value of filter type.</p> <p>% Please enter an address range and value range of filter type.</p>
<b>Related Commands</b>	<p>show object</p> <p>show object industrial-protocol-dpi</p>

## object industrial-protocol-dpi trdp

To set up the object of TRDP protocol filter, see the following examples.

### **Synopsis**

Create a new object of protocol filter and enter the sub-level mode

```
(config)# object industrial-protocol-dpi trdp  
(config-obj-dpi-trdp)#{
```

### *Setting an Object Name*

```
(config-obj-dpi-trdp)#{ name <name-string>
```

### *Selecting a Profile for the Object*

```
(config-obj-dpi-trdp)#{ protocol-filter-profile { list | <profile-number> }
```

### *Setting Message Type(s) with Manual Filter Profile Type*

```
(config-obj-dpi-trdp)#{ msg-type <msg-string>
```

### *Setting Communication Identifier(s) with Protocol Filter Profile Type on Manual*

```
(config-obj-dpi-trdp)#{ com-id <id-string>
```

### *Showing the Edited Object Parameters and Information*

```
(config-obj-dpi-trdp)#{ show
```

### *Quitting the Object Configuration without Saving*

```
(config-obj-dpi-trdp)#{ abort
```

### *Saving and Exiting Object Configuration*

```
(config-obj-dpi-trdp)#{ exit
```

Option Description	name-string	A set of characters without a white space. Maximum length: 32.
	profile-number	Select pre-defined profile number. Range: 1-10. (Users can use "protocol-filter-profile list" to see the pre-defined profile number.)
	msg-type	Select pre-defined message type(s). (User can use "msg-type list" to see the pre-defined message type numbers.)
	com-id	Configure communication identifier(s). Range: 0-4294967295, Allow Comma(,). (User can use "com-id list" to see the pre-defined communication identifier(s).)
	list	List pre-defined profiles for protocol filter profile setting. List pre-defined message types for message type(s) setting. List pre-defined communication identifiers for communication identifier(s) setting.
Defaults	N/A	
Command Modes	Global Configuration, Sub-level Configuration	

<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>No modification function is provided. In case modification is required, remove it first and then add a new object.</li> <li>Exit the sub-level configuration mode to let settings take effect</li> </ul>
<b>Examples</b>	Configure to set and show a TRDP object. router# configure router(config)# object industrial-protocol-dpi trdp router(config-obj-dpi-trdp)# name test_obj router(config-obj-dpi-trdp)# protocol-filter-profile 10 router(config-obj-dpi-trdp)# msg-type 0x5070 router(config-obj-dpi-trdp)# com-id 1,2,3,5,16,55 router(config-obj-dpi-trdp)# show Name : test_obj Profile : 10. Manual Message Type : 0x5070 Communication Identifier : 1,2,3,5,16,55 router(config-obj-dpi-trdp)# exit
<b>Error Messages</b>	% Please enter an object name. % Object name <name-string> is already existed. % <name-string> is not a valid system symbol. % <name-string> is over length. It must be 1-32. % Please select a profile type. % Please select a message type. % Please select a communication identifier. % The message type is not valid, please select message types in list. % Invalid Index. It must be 1 - 10. % Invalid Index. It must be 0 - 4294967295.
<b>Related Commands</b>	show object show object industrial-protocol-dpi

## show object industrial-protocol-dpi

To show information of the industrial protocol DPI objects, use this command.

### Synopsis

# **show object** [industrial-protocol-dpi]

<b>Option Description</b>	N/A							
<b>Defaults</b>	N/A							
<b>Command Modes</b>	Global Configuration							
<b>Usage Guidelines</b>	N/A							
<b>Examples</b>	Show brief information of all objects. router# show object							
	Address/Service Objects <table> <thead> <tr> <th>Name</th> <th>Detail</th> </tr> </thead> <tbody> <tr> <td>test1_trdp</td> <td>trdp</td> </tr> <tr> <td>test_mb</td> <td>modbus</td> </tr> </tbody> </table>		Name	Detail	test1_trdp	trdp	test_mb	modbus
Name	Detail							
test1_trdp	trdp							
test_mb	modbus							
	Protocol-Filter Objects <table> <thead> <tr> <th>Name</th> <th>Detail</th> </tr> </thead> <tbody> <tr> <td>test1_trdp</td> <td>trdp</td> </tr> <tr> <td>test_mb</td> <td>modbus</td> </tr> </tbody> </table>		Name	Detail	test1_trdp	trdp	test_mb	modbus
Name	Detail							
test1_trdp	trdp							
test_mb	modbus							
	Show information of industrial protocol DPI object settings.							

router# show object industrial-protocol-dpi	
Object Name	: test1_trdp
Category	: TRDP
Profile	: 10. Manual
Message Type	: All
Communication Identifier	: 131,132,140
-----	
Object Name	: test_mb
Category	: Modbus
Profile	: 4. Manual
Slave Id	: 100
Function Code	: 4
PLC Address Base 1	: Enabled
Filter Type	: Data Value
Address Range	: 10-100
Value	: 1-5
<b>Error Messages</b>	N/A
<b>Related Commands</b>	N/A

## **protocol-filter policy**

#### **Set up protocol filter policy.**

## **Synopsis**

Create a new policy of protocol filter and enter the sub-level mode

(config)# **protocol-filter policy** <index>

(config-dpi-policy)#

## **Set a Policy Name**

(config-dpi-policy)# **name** <name-string>

## **Set Policy Status as Enabled or Disabled**

```
(config-dpi-policy)# status { enable | disable }
```

### **Set from Interface Policy**

```
(config-dpi-policy)# from-if { any | list | <interface> }
```

### **Set from Interface Policy**

```
(config-dpi-policy)# to-if { any | list | <interface> }
```

## **Set Source IP Policy**

```
(config-dpi-policy)# src-ip { any | single <start-addr> | range <start-addr> <end-addr> | subnet <start-addr> <netmask> }
```

### **Set Destination IP Policy**

```
(config-dpi-policy)# dst-ip { any | single <start-addr> | range <start-addr> <end-addr> | subnet <start-addr> <netmask> }
```

### **Set Protocol Type Policy**

```
(config-dpi-policy)# protocol { any | udp | tcp }
```

### **Set Protocol Type Policy**

```
(config-dpi-policy)# cmd-type { master-query | slave-response }
```

### **Set Action Policy**

```
(config-dpi-policy)# action { accept | monitor | reset }
```

### **Set Application Protocol Policy**

```
(config-dpi-policy)# app-protocol { list | <app-proto> }
```

### **Show Edited Policy Parameters and Information**

```
(config-dpi-policy)# show
```

### **Quit Policy Configuration Without Saving**

```
(config-dpi-policy)# abort
```

### **Save and Exit Policy Configuration**

```
(config-dpi-policy)# exit
```

<b>Option Description</b>	index interface start-addr end-addr netmask app-proto list	Configure policy index number. Configure the existed interface to the policy. (User can use "from-if list" or "to-if list" to see the existed interfaces.) Configure a valid (source) IP address to the policy. Configure a valid end IP address to the policy. Configure a valid net-mask to the policy. Configure an existed application protocol to the policy. (User can use "app-proto list" to see the existed application protocols.) List existed interfaces for to interface or from interface setting. List existed application protocol for application protocol setting.
<b>Defaults</b>	Status is disabled. From interface, to interface, source IP, destination IP and protocol are "any". Command type is "master-query". Action is "accept."	
<b>Command Modes</b>	Global Configuration, Sub-level Configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>No modification function is provided. In case modification is required, remove it first and then add a new object.</li> <li>Exit the sub-level configuration mode to let settings take effect</li> </ul>	
<b>Examples</b>	Configure and show a protocol filter policy. router# configure	

	<pre> router(config)# protocol-filter policy 100 router(config-dpi-policy)# name pol100 router(config-dpi-policy)# app-protocol list test_mb trdp_app_pro router(config-dpi-policy)# app-protocol test_mb router(config-dpi-policy)# show Name : polo100 Status : Disable From Interface : Any To Interface : Any Source IP : Any Destination IP : Any Protocol : Any Command Type : Master-Query Application Protocol : test_mb Action : Accept router(config-dpi-policy)# exit </pre>
<b>Error Messages</b>	<pre>% Invalid Index. It must be 1 - 200.</pre> <pre>% &lt;name-string&gt; is not a valid system symbol.</pre> <pre>% &lt;name-string&gt; is over length. It must be 1-32.</pre> <pre>% Please enter a policy name.</pre> <pre>% Please select an application protocol.</pre> <pre>% &lt;app_proto&gt; is not a valid application protocol.</pre> <pre>% &lt;interface&gt; is not exist.</pre> <pre>^Parse error</pre> <pre>% The end address should equal to or larger than start address.</pre>
<b>Related Commands</b>	show protocol-filter policy [<index>]

## no protocol-filter policy

To delete assigned protocol filter policy, use this command.

### Synopsis

(config)# **no protocol-filter policy** <index>

<b>Option Description</b>	index	Configure policy index number
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Delete a protocol filter policy with index 100 router# configure router(config)# no protocol-filter policy 100 router(config)# exit	
<b>Error Messages</b>	<pre>% Invalid Index. It must be 1 - 200.</pre>	
<b>Related Commands</b>	show protocol-filter policy [<index>]	

## show protocol-filter policy

To show information of the protocol filter policy, use this command.

### Synopsis

```
# show protocol-filter policy [<index>]
```

<b>Option Description</b>	index	Configure policy index number
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global Configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Show information of protocol filter global settings. router# show protocol-filter policy 100 Policy Index : 20 Name : test_pol Status : Disable From Interface : Any To Interface : Any Source IP : Any Destination IP : Any Protocol : Any Application Protocol : test_mb Action : Accept Command Type : Master Query	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	N/A	

## Session Control

### session-control

To create a session control policy, use the **session-control** global configuration command and corresponding sub-level configuration mode commands. To remove the session control policy, use **no** form of this command.

#### Synopsis

**Create / Remove session-control policy index** (without <index>, a new index will be created in sequence)

```
(config)# session-control [<index>]  
(config)# no session-control <index>
```

**Set session-control policy enabled / disabled in sub-level configuration mode**

```
(config-session-control)# enable  
(config-session-control)# no enable
```

**Set / Clear session-control policy name in sub-level configuration mode**

```
(config-session-control)# name <name-string>  
(config-session-control)# no name
```

**Set / Clear session-control policy logging in sub-level configuration mode** (for multiple logging destinations, use different arguments separately)

```
(config-session-control)# logging {severity <severity-level>|  
    flash |  
    syslog |  
    trap}  
  
(config-session-control)# no logging {flash |  
    syslog |  
    trap}
```

**Set / Clear session-control policy destination IP address in sub-level configuration mode**

```
(config-session-control)# dst-ip {list | <object-name>}  
(config-session-control)# no dst-ip
```

**Set / Clear session-control policy destination port in sub-level configuration mode**

```
(config-session-control)# dst-port {list | <object-name>}  
(config-session-control)# no dst-port
```

**Set session-control policy action in sub-level configuration mode**

```
(config-session-control)# action {monitor |  
    drop }
```

**Set / Clear total allowed number of TCP connections in sub-level configuration mode**

```
(config-session-control)# total-tcp-conn <number>  
(config-session-control)# no total-tcp-conn
```

**Set / Clear total allowed number of concurrent TCP requests in sub-level configuration mode**

```
(config-session-control)# concurrent-tcp-conn <limit>  
(config-session-control)# no concurrent-tcp-conn
```

**Show session-control policy configuration before exit / abort**

```
(config-session-control)# show
```

**Quit session-control policy configuration without saving**(config-session-control)# **abort****Save and Exit session-control policy in sub-level configuration mode.**(config-session-control)# **exit**

<b>Option Description</b>	index	Could be one of below cases: 1. Index of existing session-control policy: New policy will be created at this position and original index after this value will be incremented by 1. 2. A new index: New index value should be the last existing index value plus 1.
	enable	Specifies to enable the session control policy
	name	Specifies the session control policy's name
	name-string	A set of characters without a whitespace. Maximum length is 32.
	logging	Specifies logging settings for the policy
	severity	Specifies severity of logging
	severity-level	Specifies an integer for: {Emergency(0)   Alert(1)   Critical(2)   Error(3)   Warning(4)   Notice(5)   Information(6)   Debug(7)}
	flash	Specifies writing event logs into flash.
	syslog	Specifies sending event logs to syslog server
	trap	Specifies sending event logs via SNMP trap
	dst-ip	Specifies to check destination IP addresses in the packet
	dst-port	Specifies to check destination port in the packet
	list	Specifies to list available objects
	object-name	Pre-defined object
	action	Specifies the action when the packet matches the session control policy
	monitor	Monitors the packet
	drop	Drops the packet
	total-tcp-conn	Specifies the total allowed number of TCP connections
	number	Max. number of TCP connections
	concurrent-tcp-conn	Specifies the total allowed number of concurrent TCP requests.
	limit	Connections per second
	show	Display overall settings in this entry before exit.
	abort	Exits sub-level configuration mode without saving any changes.
	exit	Commit new settings and exit sub-level configuration mode.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	<ul style="list-style-type: none"> <li>No modification function is provided. In case modification on a specific index is required, remove it first and then add a new policy.</li> <li>Types a valid index to enter sub-level configuration mode.</li> <li>Exits the sub-level configuration mode to let settings take effect.</li> <li>Create network(service) object(s) in advance so that those object(s) can be used on this session control policy.</li> <li>Configure SNMP Trap in advance when sending event logs via SNMP trap.</li> <li>Configure Syslog server in advance when sending event logs to syslog server.</li> <li>"uuid" option in this command is reserved for Moxa use only.</li> </ul>	
<b>Examples</b>	<ul style="list-style-type: none"> <li>Drop all packets when total TCP connections to Server1 exceeds 10:           <pre>router# configure router(config)# session-control 1 router(config-session-control)# name sc-rule1 router(config-session-control)# enable router(config-session-control)# logging severity 4 router(config-session-control)# logging flash router(config-session-control)# no logging syslog router(config-session-control)# no logging trap router(config-session-control)# action drop router(config-session-control)# dst-ip Server1</pre> </li> </ul>	

	<pre>router(config-session-control)# total-tcp-conn 10 router(config-session-control)# exit</pre> <ul style="list-style-type: none"> <li>• Delete session control index 1:       <pre>router# configure router(config)# no session-control 1 router(config)# exit</pre> </li> </ul>
<b>Error Messages</b>	% Policy Name is required. % Destination IP is required. % Either Total TCP Connections or Concurrent TCP Requests Limitation needs to be set. % xxx is over length. It must be 1 - 32. % Invalid Policy Index. % Invalid Severity Level. (0-7) % Invalid parameter! % Object Not Found. ^Parse error ^Incomplete command
<b>Related Commands</b>	show session-control snmp-server host snmp-server trap-mode logging <ip-addr>

## show session-control

To check the session-control policy settings on the router, use the **show session-control** command.

### Synopsis

# **show session-control**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router# show session-control  Session Control Policy Setting ----- Index : 1 Status : Enable Name : sc-rule1 Destiantion IP : Server1 Destiantion Port : Any Total TCP Connections Limitation : 10 (Connections) Concurrent TCP Requests Limitation : - Action : Drop Severity : &lt;4&gt; Warning Local Storage : Enable Syslog Server : Disable SNMP Trap Server : Disable</pre>
<b>Error Messages</b>	^Parse error ^Incomplete command
<b>Related Commands</b>	session-control

## Denial of Service (DoS) Defense

### **dos**

To enable DoS port-scan protection or flood protection, use the **dos** global configuration command. To disable DoS port-scan protection or flood protection, use **no** form of this command.

#### **Synopsis**

```
(config)# dos {null-scan | xmas-scan | nmap-xmas-scan | syn-fin-scan | fin-scan |  
          nmap-id-scan | syn-rst-scan | tcp-sessions-without-syn |  
          icmp-flood <limit> |  
          syn-flood <limit> |  
          arp-flood <limit>}
```

```
(config)# no dos {null-scan | xmas-scan | nmap-xmas-scan | syn-fin-scan | fin-scan |  
          nmap-id-scan | syn-rst-scan | tcp-sessions-without-syn |  
          icmp-flood | syn-flood | arp-flood}
```

<b>Option Description</b>	null-scan	Specifies port-scan protection method: Null-Scan
	xmas-scan	Specifies port-scan protection method: Xmas-Scan
	nmap-xmas-scan	Specifies port-scan protection method: NMAP-Xmas-Scan
	syn-fin-scan	Specifies port-scan protection method: SYN/FIN Scan
	fin-scan	Specifies port-scan protection method: FIN Scan
	nmap-id-scan	Specifies port-scan protection method: NMAP-ID Scan
	syn-rst-scan	Specifies port-scan protection method: SYN/RST Scan
	tcp-sessions-without-syn	Specifies session SYN protection
	icmp-flood	Specifies flood-protection method: ICMP-Flood
	syn-flood	Specifies flood-protection method: SYN-Flood
	arp-flood	Specifies flood-protection method: ARP-Flood
	limit	The limit value (pkt/sec) to activate ICMP-Flood/SYN-Flood/ARP-Flood). Integer ranges from 1 to 4000.
<b>Defaults</b>	The default settings have all features enabled, except for 'new-tcp-without-syn-scan', which is disabled by default.	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Enable xmas-scan port scan protection: router# configure router(config)# dos xmas-scan	
<b>Error Messages</b>	% Invalid DoS Attack Name. % Limit bandwidth must be 1 - 4000 pkt/s. ^Parse error ^Incomplete command	
<b>Related Commands</b>	logging dos show dos	

## Configure DoS Functions

### Synopsis

```
(config)# dos { null-scan | xmas-scan | nmap-xmas-scan | syn-fin-scan | fin-scan | nmap-id-scan
| syn-rst-scan | tcp-sessions-without-syn | icmp-flood <icmp-limit> | syn-flood <syn-limit> |
arp-flood <arp-limit> | udp-flood <udp-limit> }
```

```
(config)# no dos { null-scan | xmas-scan | nmap-xmas-scan | syn-fin-scan | fin-scan | nmap-id-
scan | syn-rst-scan | tcp-sessions-without-syn | icmp-flood | syn-flood | arp-flood | udp-flood }
```

<b>Option Description</b>	dos	Enable DoS (Deny of Service) Defense / Disable DoS (Deny of Service) Defense
	no	Negate Command or Set to Default
	null-scan	Null Scan
	xmas-scan	Xmas Scan
	nmap-xmas-scan	NMAP-Xmas Scan
	syn-fin-scan	SYN/FIN Scan
	fin-scan	FIN Scan
	nmap-id-scan	NMAP-ID Scan
	syn-rst-scan	SYN/RST Scan
	tcp-sessions-without-syn	TCP Sessions Without SYN
	icmp-flood	ICMP-Flood
	icmp-limit	Limit of ICMP Flood (pkt/s)
	syn-flood	SYN-Flood
	syn-limit	Limit of SYN Flood (pkt/s)
	arp-flood	ARP-Flood
	arp-limit	Limit of ARP Flood (pkt/s)
	udp-flood	UDP-Flood
	udp-limit	Limit of UDP Flood (pkt/s)
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Enable xmas-scan port scan protection: router# configure router(config)# dos xmas-scan	
<b>Error Messages</b>	% Limit bandwidth must be 1 - 2000 pkt/s. (for ARP Flood) % Limit bandwidth must be 1 - 4000 pkt/s. (for SYN Flood and ICMP Flood) % Limit bandwidth must be 1 - 8000 pkt/s. (for UDP Flood) ^Parse error ^Incomplete command	
<b>Related Commands</b>	show dos	

## Show DoS Configuration

### show dos

To show DoS configuration, use the **show dos** command.

#### Synopsis

#**show dos**

<b>Option</b>	show	Show system information
<b>Description</b>	dos	Display DoS Defense configurations
<b>Defaults</b>	N/A	
<b>Command Modes</b>		Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# show dos null-scan : Enable xmas-scan : Enable nmap-xmas-scan : Enable syn/fin-scan : Enable fin-scan : Enable nmap-id-scan : Enable syn/rst-scan : Enable tcp-sessions-without-syn: Disable icmp-flood : Enable Limit: 1000 (pkt/s) syn-flood : Enable Limit: 4000 (pkt/s) arp-flood : Enable Limit: 2000 (pkt/s) udp-flood : Enable Limit: 2000 (pkt/s) Severity : <2> Critical Flash : Enable Syslog : Enable Trap : Enable	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	dos { null-scan   xmas-scan   nmap-xmas-scan   syn-fin-scan   fin-scan   nmap-id-scan   syn-rst-scan   tcp-sessions-without-syn   icmp-flood <icmp-limit>   syn-flood <syn-limit>   arp-flood <arp-limit>   udp-flood <udp-limit> } no dos { null-scan   xmas-scan   nmap-xmas-scan   syn-fin-scan   fin-scan   nmap-id-scan   syn-rst-scan   tcp-sessions-without-syn   icmp-flood   syn-flood   arp-flood   udp-flood }	

## DoS Log Configuration

### logging dos

To set up DoS logging, severity, and log destinations, use the following commands.

#### Synopsis

```
(config)# logging dos  
(config)# logging dos { severity <severity-level> | flash | syslog | trap }  
(config)# no logging dos  
(config)# no logging dos { flash | syslog | trap }
```

<b>Option Description</b>	logging no dos severity flash syslog	Set logging Negate Command or Set to Default Enable DoS log / Disable Dos log Set log severity Save log in Local Storage Send log in Syslog Server
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Router(config)# logging dos	
<b>Error Messages</b>	% Severity level is out of range!	
<b>Related Commands</b>	dos { null-scan   xmas-scan   nmap-xmas-scan   syn-fin-scan   fin-scan   nmap-id-scan   syn-rst-scan   tcp-sessions-without-syn   icmp-flood <icmp-limit>   syn-flood <syn-limit>   arp-flood <arp-limit>   udp-flood <udp-limit> } no dos { null-scan   xmas-scan   nmap-xmas-scan   syn-fin-scan   fin-scan   nmap-id-scan   syn-rst-scan   tcp-sessions-without-syn   icmp-flood   syn-flood   arp-flood   udp-flood }	

## Soft Lockdown Mode

### soft lockdown-mode

Soft Lockdown Mode is a feature that monitors crucial system metrics such as CPU utilization and available memory. It can restrict both incoming and outgoing traffic on a specified interface in response to specified irregular resource usage to ensure router stability. To enable Soft Lockdown Mode, use the **soft lockdown-mode** global configuration command. To disable Soft Lockdown Mode or return settings to default, use **no** form of this command.

#### Synopsis

```
(config)# soft lockdown-mode {enable |  
    interface <if-name> |  
    cpu-utilization <cpu-threshold> |  
    free-memory <mem-threshold> |  
    monitoring-interval <second> |  
    enter <enter-cycle> |  
    leave <leave-cycle> }  
  
(config)# no soft lockdown-mode {enable |  
    interface |  
    cpu-utilization |  
    free-memory |  
    monitoring-interval |  
    enter |  
    leave }
```

Option	enable	Specifies to enable or disable Soft Lockdown Mode.
Description	interface	Specifies the interface to which this mode is applied.
	if-name	Interface name. Default value is null.
	cpu-utilization	Specifies a threshold percentage when CPU usage is higher than user configured.
	cpu-threshold	Integer value ranges from 1 to 90. Default value is 70.
	free-memory	Specifies a threshold percentage when free memory is lower than user configured.
	mem-threshold	Integer value ranges from 1 to 50. Default value is 20.
	monitoring-interval	Specifies a cycle time (in seconds) to monitor CPU/memory periodically.
	second	Integer value ranges from 1 to 5. Default value is 1.
	enter	Specifies the failure cycles to enter Soft Lockdown Mode.
	enter-cycle	Integer value ranges from 3 to 10. Default value is 5.
	leave	Specifies the normal cycles to leave Soft Lockdown Mode.
	leave-cycle	Integer value ranges from 3 to 10. Default value is 5.
Defaults	Soft lockdown mode is disabled.	
Command Modes	Global configuration	
Usage Guidelines	<ul style="list-style-type: none"><li>Make sure the intended interface is created before enabling this feature.</li><li>When the Soft Lockdown Mode is enabled, user can not adjust port setting or Vlan setting, otherwise it will cause the interface member mismatch, disrupting normal operations.</li></ul>	
Examples	<pre>Enable Soft Lockdown Mode on interface LAN8 and configure thresholds for CPU usage (80%) and free memory (50%). router# configure router(config)# soft lockdown-mode enable router(config)# soft lockdown-mode interface LAN8 router(config)# soft lockdown-mode cpu-utilization 80 router(config)# soft lockdown-mode free-memory 50 router(config)# exit</pre>	
	% Invalid interface Interface Name.	

<b>Error Messages</b>	% Must be 1 - 90. % Must be 1 - 50. % Must be 1 - 5. % Must be 3 - 10.
<b>Related Commands</b>	show soft lockdown-mode

## show soft lockdown-mode

To check the Soft Lockdown Mode settings on the router, use the **show soft lockdown-mode** command.

### Synopsis

# **show soft lockdown-mode**

<b>Option Description</b>	N/A	
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# show soft lockdown-mode Soft lockdown mode     Status : Not in soft lockdown     mode.     Enable : Enable     Interface : LAN8     CPU utilization threshold(%) : 80     Free memory Space threshold(%) : 50     Status monitoring interval(sec) : 1     Failure cycles to enter soft lockdown mode : 5     Normal cycles to leave soft lockdown mode : 5 router#</pre>	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	soft lockdown-mode	

# Virtual Private Network (VPN)

## IPsec Configuration

### ipsec

To specify or modify IPsec function on the router, use the **ipsec** global configuration command and related sub-level configuration command sets. To disable or remove IPsec connection, use **no** form of this command.

#### Synopsis

```
(config)# ipsec {all-connect | nat-t}
(config)# ipsec <ipsec-name>
(config-ipsec)# {exit |
    l2tp |
    remote-gateway <remote-ip> |
    interface <wanif-name> |
    startup-mode {start | wait | route} |
    local-network <loc-ip> <loc-netmask> |
    local-multi-network <loc-subnet> |
    remote-network <rem-ip> <rem-netmask> |
    remote-multi-network <rem-subnet> |
    identity {address [<addr-loc-ip> <addr-rem-ip>] |
        fqdn <loc-id> <rem-id> |
        key-id <loc-key-id> <rem-key-id>|
        auto} |
    dpd-action {hold |
        clear |
        disable |
        restart} |
    dpd-delay <delay-seconds> |
    dpd-timeout <timeout-seconds>}}

(config-ipsec)# no l2tp

(config-ipsec)# phase1
(config-ipsec-phase1)# {ike-mode {main |
    aggressive} |
    ike-version {ikev1 |
        ikev2} |
    auth-mode {psk <psk-key> |
        x509 <loc-cert> <rem-cert> |
        x509ca <loc-cert>} |
    encryption <enc-algo> |
    hash <hash-algo> |
    dh-group <dh-grps> |
    life-time <lt-min> |
    exit}

(config-ipsec)# phase2
(config-ipsec-phase2)# {pfs [<dh-grps>] |
    encryption <enc-algo> |
    hash <hash-algo> |
    life-time <lt-min> |
    exit}

(config-ipsec-phase2)# no pfs

(config)# ipsec <ipsec-name> {enable |
    disable}
```

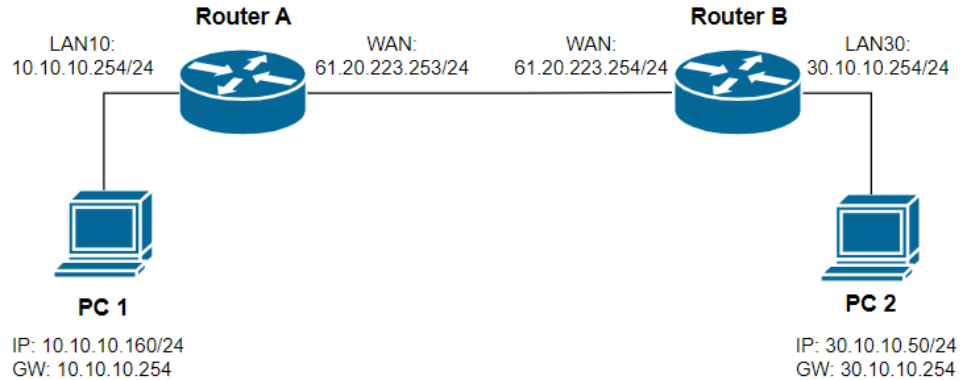
```
(config)# no ipsec {all-connect |
    nat-t |
    <ipsec-name>}
```

Option Description	
all-connect	Enables All IPsec Connection
nat-t	Enables IPsec NAT-T
ipsec-name	IPsec connection name. A set of characters without a whitespace. Maximum length is 32.
exit	Commit new settings and exit sub-level configuration mode.
l2tp	Enables/disables L2TP tunnel
remote-gateway	Specifies a remote VPN gateway
remote-ip	IP address of the remote VPN gateway
interface	Specifies WAN interface
wanif-name	WAN, wanif-name is case-sensitive.
startup-mode	Specifies connection startup mode
start	This VPN tunnel will actively initiate the connection with the remote VPN gateway.
wait	This VPN tunnel will wait remote VPN gateway to initiate the connection.
local-network	Specifies local VPN network
loc-ip	IP address of the local VPN network
loc-netmask	Netmask of the local VPN network
local-multi-network	Specifies local VPN network subnets.
loc-subnet	Local network subnets. E.g.192.168.127.0/24,....
remote-network	Specifies remote VPN network
rem-ip	IP address of the remote VPN network
rem-netmask	Netmask of the remote VPN network
remote-multi-network	Specifies remote VPN network subnets
rem-subnet	Local network subnets. E.g.192.168.127.0/24,....
identity	Specifies one of four ID types
address	Specifies "address" as ID type
addr-loc-ip	Local IP address
addr-rem-ip	Remote IP address
fqdn	Specifies "Fully Qualified Domain Name" as ID type
loc-id	Uses FQDN as local ID
rem-id	Uses FQDN as remote ID
key-id	Specifies "Key ID" as ID type
loc-key-id	Local key-id created by user
rem-key-id	Remote key-id created by user
auto	Specifies "auto" as ID type for building connections for use with Cisco's systems.
dpd-action	Specifies an action when a Dead Peer is detected
hold	Holds this VPN tunnel
clear	Clears this VPN tunnel
disable	Disables Dead Peer Detection
restart	Restarts this VPN tunnel
dpd-delay	Specifies a period of dead peer detection messages
delay-seconds	Delay seconds
dpd-timeout	Specifies a timeout to check if the connection is alive or not
timeout-seconds	Timeout seconds
phase1	Specifies phase1 configuration
phase2	Specifies phase2 configuration
ike-mode	Specifies ike-mode
main	In 'Main' IKE Mode, both the Remote and Local VPN gateway will negotiate which Encryption/Hash algorithm and DH groups can be used in this VPN tunnel.

	aggressive	In "Aggressive" Mode, the Remote and Local VPN gateway will not negotiate the algorithm
	ike-version	Specifies ike-version
	ikev1	Uses IKE version 1 protocol
	ikev2	Uses IKE version 2 protocol
	auth-mode	Specifies authentication mode
	psk	Specifies a pre-shared key
	psk-key	Pre-shared key. A set of characters without a whitespace. Maximum length is 64.and must consist of the characters a-z, A-Z, 0-9 or - _ @ ! # \$ % & * ( ) . + = { } [ ]   : ; , ~, no space is allowed.
	x509	Specifies x509 mode for authentication. Two systems use certificates that users imported in advance in "Local Certificate" as an authentication tool to build an IPsec VPN connection.
	loc-cert	Local Certificate Name
	rem-cert	Remote Certificate Name
	x509ca	Specifies x509ca mode for two systems use certificates that users imported in advance in "Local Certificate", and the CA that users imported in advance in "Trusted CA Certificate" as an authentication tool to build an IPsec VPN connection.
	encryption	Specifies key exchange encryption algorithm
	enc-algo	Specifies one of the encryption algorithms: {des   3des   aes128   aes192   aes256   aes256gcm}
	prf	Specifies PRF: {PRFSHA256   PRFSHA384   PRFSHA512}
	hash	Specifies hash algorithm in key exchange
	hash-algo	Specifies one of the hash algorithms: { <b>md5</b>   <b>sha1</b>   <b>sha256</b>   <b>sha512</b> }
	dh-group	Specifies Diffie-Hellman groups (the Key Exchange group between the Remote and VPN Gateways)
	iana-number	Specifies an IANA number for one of the DH groups: {1:DH1 ( <b>modp768</b> )   2:DH2 ( <b>modp1024</b> )   5: DH5 ( <b>modp1536</b> )   14:DH14 ( <b>modp2048</b> )   15: DH15 ( <b>modp3072</b> )   16: DH16 ( <b>modp4096</b> )   17: DH17 ( <b>modp6144</b> )   18: DH18 ( <b>modp8192</b> )   22: DH22 ( <b>modp1024s160</b> )   23:DH23 ( <b>modp2048s224</b> )   24: DH24 ( <b>modp2048s256</b> )   31:DH31 ( <b>curve25519</b> )}
	life-time	Specifies key exchange life time
	lt-min	Ranges from 30 to 43200 minutes
	pfs	Enables/disables Packet Forward Secrecy option
	enable	Enables an IPSec VPN Connection
	disable	Disables an IPSec VPN Connection
<b>Defaults</b>	N/A	
<b>Command Modes</b>		Global configuration, sub-level configuration
<b>Usage Guidelines</b>		<ul style="list-style-type: none"> <li>Specifies a non-existing &lt;ipsec-name&gt; will create a new entry of an IPsec connection.</li> <li>Types a valid name of the VPN tunnel to enter sub-level configuration mode.</li> <li>Exits the sub-level configuration mode to let settings take effect.</li> </ul>
<b>Examples</b>	<b>IPsec (Site to Site):</b>	
	<p>Prerequisites:</p> <ul style="list-style-type: none"> <li>TN router A: <ul style="list-style-type: none"> <li>- WAN: 61.20.223.253/24, VLAN ID=20, WAN interface</li> <li>- LAN10: 10.10.10.254/24, VLAN ID=10, interface used for internal network</li> <li>- L2TP server: disabled</li> </ul> </li> <li>TN router B: <ul style="list-style-type: none"> <li>- WAN: 61.20.223.254/24, VLAN ID=20, WAN interface</li> <li>- LAN30: 30.10.10.254/24, VLAN ID=30, interface used for internal network</li> <li>- L2TP server: disabled</li> </ul> </li> <li>PC-1: <ul style="list-style-type: none"> <li>- IP: 10.10.10.160/24</li> <li>- Gateway: 10.10.10.254</li> </ul> </li> </ul>	

- PC-2 :
  - IP: 30.10.10.50/24
  - Gateway: 30.10.10.254

Network topology:



Scenario:

- a) Router (A) and Router (B) establish an IPsec VPN site-to-site tunnel.
- b) PC (1) and PC (2) can communicate with each other via this VPN site-to-site tunnel.

Commands:

On Router A:

```

router(config)# ipsec all-connect
router(config)# ipsec S2S-A
router(config-ipsec)# remote-gateway 61.20.223.254
router(config-ipsec)# interface WAN
router(config-ipsec)# startup-mode start
router(config-ipsec)# local-multi-network 10.10.10.0/24
router(config-ipsec)# remote-multi-network 30.10.10.0/24
router(config-ipsec)# identity address
router(config-ipsec)# phase1
router(config-ipsec-phase1)# ike-mode main
router(config-ipsec-phase1)# ike-version ikev2
router(config-ipsec-phase1)# auth-mode psk 12345678
router(config-ipsec-phase1)# encryption aes256
router(config-ipsec-phase1)# hash sha256
router(config-ipsec-phase1)# dh-group 2048
router(config-ipsec-phase1)# life-time 43200
router(config-ipsec-phase1)# exit
router(config-ipsec)# phase2
router(config-ipsec-phase2)# pfs 2048
router(config-ipsec-phase2)# encryption aes256
router(config-ipsec-phase2)# hash sha256
router(config-ipsec-phase2)# life-time 43200
router(config-ipsec-phase2)# exit
router(config-ipsec)# dpd-action restart
router(config-ipsec)# dpd-delay 30
router(config-ipsec)# dpd-timeout 120
router(config-ipsec)# exit
router(config)#
  
```

On Router B:

```

router(config)# ipsec all-connect
router(config)# ipsec S2S-B
router(config-ipsec)# remote-gateway 61.20.223.253
  
```

```

router(config-ipsec)# interface WAN
router(config-ipsec)# startup-mode start
router(config-ipsec)# local-multi-network 30.10.10.0/24
router(config-ipsec)# remote-multi-network 10.10.10.0/24
router(config-ipsec)# identity address
router(config-ipsec)# phase1
router(config-ipsec-phase1)# ike-mode main
router(config-ipsec-phase1)# ike-version ikev2
router(config-ipsec-phase1)# auth-mode psk 12345678
router(config-ipsec-phase1)# encryption aes256
router(config-ipsec-phase1)# hash sha256
router(config-ipsec-phase1)# dh-group 2048
router(config-ipsec-phase1)# life-time 43200
router(config-ipsec-phase1)# exit
router(config-ipsec)# phase2
router(config-ipsec-phase2)# pfs 2048
router(config-ipsec-phase2)# encryption aes256
router(config-ipsec-phase2)# hash sha256
router(config-ipsec-phase2)# life-time 43200
router(config-ipsec-phase2)# exit
router(config-ipsec)# dpd-action restart
router(config-ipsec)# dpd-delay 30
router(config-ipsec)# dpd-timeout 120
router(config-ipsec)# exit
router(config)#

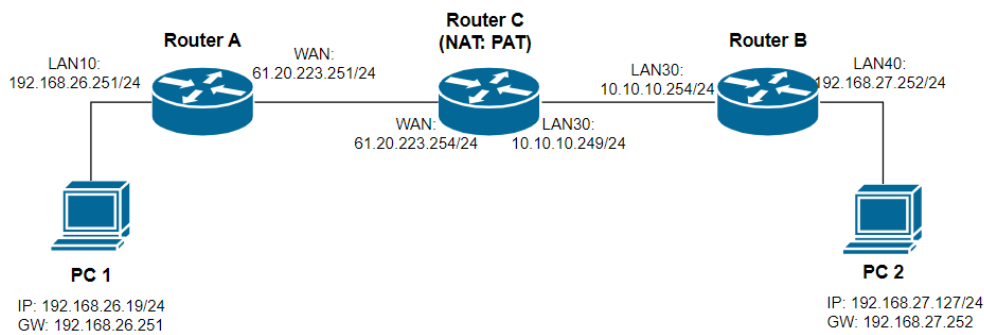
```

#### **IPsec (Site to Site: with NAT [PAT in the middle]):**

##### Prerequisites:

- TN router A:
  - WAN: 61.20.223.251/24, VLAN ID=20, WAN interface
  - LAN10: 192.168.26.251/24, VLAN ID=10, interface used for internal network
  - Gateway: 61.20.223.254
  - L2TP server: disabled
- TN router B:
  - LAN30: 10.10.10.254/24, VLAN ID=20, WAN interface
  - LAN40: 192.168.27.252/24, VLAN ID=40, interface used for internal network
  - Gateway: 10.10.10.249
  - L2TP server: disabled
- Router C:
  - WAN: 61.20.223.254/24, VLAN ID=20, WAN interface
  - LAN30: 10.10.10.249/24, VLAN ID=30, interface used for internal network
  - NAT: enable PAT
    - Translate WAN IP:500 to local 10.10.10.254:500
    - Translate WAN IP:4500 to local 10.10.10.254:4500
- PC-1:
  - IP: 192.168.26.19/24
  - Gateway: 192.168.26.251
- PC-2 :
  - IP: 192.168.27.127/24
  - Gateway: 192.168.27.252

##### Network topology:



#### Scenario:

- a) Router (A) is the router on the external network which has a public IP address.
- b) Router (B) is the router on the internal network which does not have a public IP address.
- c) Router (C) enables NAT [PAT mode] to pass through IPsec packets.
- d) Router (A) and Router (B) establish an IPsec VPN site-to-site tunnel.
- e) PC (1) and PC (2) can communicate with each other via this VPN site-to-site tunnel.

#### Commands:

##### On Router A:

```

router(config)# ipsec all-connect
router(config)# ipsec nat-t
router(config)# ipsec S2S-A
router(config-ipsec)# remote-gateway 61.20.223.254
router(config-ipsec)# interface WAN
router(config-ipsec)# startup-mode start
router(config-ipsec)# local-multi-network 192.168.26.0/24
router(config-ipsec)# remote-multi-network 192.168.27.0/24
router(config-ipsec)# identity address 192.168.26.251 192.168.27.252
router(config-ipsec)# phase1
router(config-ipsec-phase1)# ike-mode main
router(config-ipsec-phase1)# ike-version ikev1
router(config-ipsec-phase1)# auth-mode psk 12345678
router(config-ipsec-phase1)# encryption aes256
router(config-ipsec-phase1)# hash sha256
router(config-ipsec-phase1)# dh-group 2048
router(config-ipsec-phase1)# life-time 43200
router(config-ipsec-phase1)# exit
router(config-ipsec)# phase2
router(config-ipsec-phase2)# encryption aes256
router(config-ipsec-phase2)# hash sha256
router(config-ipsec-phase2)# life-time 43200
router(config-ipsec-phase2)# exit
router(config-ipsec)# dpd-action restart
router(config-ipsec)# dpd-delay 30
router(config-ipsec)# dpd-timeout 120
router(config-ipsec)# exit
router(config)#

```

##### On Router B:

```

router(config)# ipsec all-connect
router(config)# ipsec nat-t
router(config)# ipsec S2S-B
router(config-ipsec)# remote-gateway 61.20.223.251
router(config-ipsec)# interface WAN
router(config-ipsec)# startup-mode start

```

```

router(config-ipsec)# local-multi-network 192.168.27.0/24
router(config-ipsec)# remote-multi-network 192.168.26.0/24
router(config-ipsec)# identity address 192.168.27.252 192.168.26.251
router(config-ipsec)# phase1
router(config-ipsec-phase1)# ike-mode main
router(config-ipsec-phase1)# ike-version ikev1
router(config-ipsec-phase1)# auth-mode psk 12345678
router(config-ipsec-phase1)# encryption aes256
router(config-ipsec-phase1)# hash sha256
router(config-ipsec-phase1)# dh-group 2048
router(config-ipsec-phase1)# life-time 43200
router(config-ipsec-phase1)# exit
router(config-ipsec)# phase2
router(config-ipsec-phase2)# encryption aes256
router(config-ipsec-phase2)# hash sha256
router(config-ipsec-phase2)# life-time 43200
router(config-ipsec-phase2)# exit
router(config-ipsec)# dpd-action restart
router(config-ipsec)# dpd-delay 30
router(config-ipsec)# dpd-timeout 120
router(config-ipsec)# exit
router(config)#

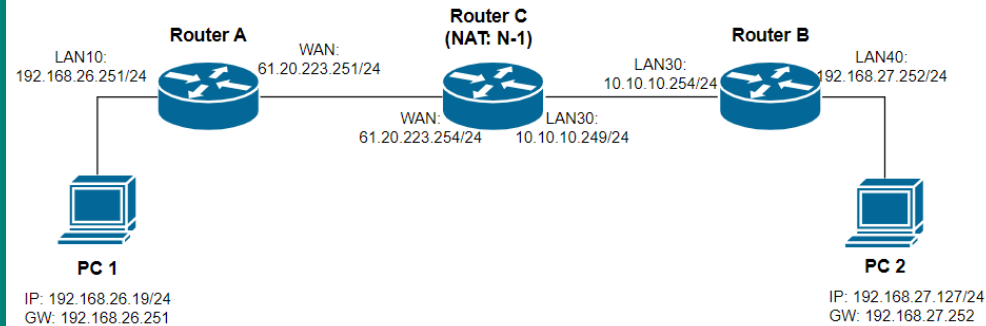
```

#### **IPsec (Site to Site: with NAT [N-to-1 in the middle]):**

##### Prerequisites:

- TN router A:
  - WAN: 61.20.223.251/24, VLAN ID=20, WAN interface
  - LAN10: 192.168.26.251/24, VLAN ID=10, interface used for internal network
  - Gateway: 61.20.223.254
  - L2TP server: disabled
- TN router B:
  - LAN30: 10.10.10.254/24, VLAN ID=20, WAN interface
  - LAN40: 192.168.27.252/24, VLAN ID=40, interface used for internal network
  - Gateway: 10.10.10.249
  - L2TP server: disabled
- Router C:
  - WAN: 61.20.223.254/24, VLAN ID=20, WAN interface
  - LAN30: 10.10.10.249/24, VLAN ID=30, interface used for internal network
  - NAT: enable N-to-1  
Translate local IP: 10.10.10.254 to WAN IP: 61.20.223.254
- PC-1:
  - IP: 192.168.26.19/24
  - Gateway: 192.168.26.251
- PC-2 :
  - IP: 192.168.27.127/24
  - Gateway: 192.168.27.252

##### Network topology:



**Scenario:**

- a) Router (A) is the router on the external network which has a public IP address.
- b) Router (B) is the router on the internal network which does not have a public IP address.
- c) Router (C) enables NAT [N-to-1 mode] to pass through IPsec packets.
- d) Router (A) and Router (B) establish an IPsec VPN site-to-site tunnel.
- e) PC (1) and PC (2) can communicate with each other via this VPN site-to-site tunnel.

**Commands:**

**On Router A:**

```
router(config)# ipsec all-connect
router(config)# ipsec nat-t
router(config)# ipsec S2S-A
router(config-ipsec)# remote-gateway 61.20.223.254
router(config-ipsec)# interface WAN
router(config-ipsec)# startup-mode start
router(config-ipsec)# local-multi-network 192.168.26.0/24
router(config-ipsec)# remote-multi-network 192.168.27.0/24
router(config-ipsec)# identity address 192.168.26.251 192.168.27.252
router(config-ipsec)# phase1
router(config-ipsec-phase1)# ike-mode main
router(config-ipsec-phase1)# ike-version ikev1
router(config-ipsec-phase1)# auth-mode psk 12345678
router(config-ipsec-phase1)# encryption aes256
router(config-ipsec-phase1)# hash sha256
router(config-ipsec-phase1)# dh-group 2048
router(config-ipsec-phase1)# life-time 43200
router(config-ipsec-phase1)# exit
router(config-ipsec)# phase2
router(config-ipsec-phase2)# encryption aes256
router(config-ipsec-phase2)# hash sha256
router(config-ipsec-phase2)# life-time 43200
router(config-ipsec-phase2)# exit
router(config-ipsec)# dpd-action restart
router(config-ipsec)# dpd-delay 30
router(config-ipsec)# dpd-timeout 120
router(config-ipsec)# exit
router(config)#

```

**On Router B:**

```
router(config)# ipsec all-connect
router(config)# ipsec nat-t
router(config)# ipsec S2S-B
router(config-ipsec)# remote-gateway 61.20.223.251
router(config-ipsec)# interface WAN
router(config-ipsec)# startup-mode start
router(config-ipsec)# local-multi-network 192.168.27.0/24
router(config-ipsec)# remote-multi-network 192.168.26.0/24
router(config-ipsec)# identity address 192.168.27.252 192.168.26.251
router(config-ipsec)# phase1
router(config-ipsec-phase1)# ike-mode main
router(config-ipsec-phase1)# ike-version ikev1
router(config-ipsec-phase1)# auth-mode psk 12345678
router(config-ipsec-phase1)# encryption aes256
router(config-ipsec-phase1)# hash sha256
router(config-ipsec-phase1)# dh-group 2048
router(config-ipsec-phase1)# life-time 43200

```

	<pre> router(config-ipsec-phase1) # exit router(config-ipsec) # phase2 router(config-ipsec-phase2) # encryption aes256 router(config-ipsec-phase2) # hash sha256 router(config-ipsec-phase2) # life-time 43200 router(config-ipsec-phase2) # exit router(config-ipsec) # dpd-action restart router(config-ipsec) # dpd-delay 30 router(config-ipsec) # dpd-timeout 120 router(config-ipsec) # exit router(config) # </pre>
<b>Error Messages</b>	% is over length. It must be 1 - 64. % is not existed in IPSec Connection list. % Invalid Netmask. % Remote ID can not be NULL. % is over length. It must be 1 - 64. % No such encryption algorithm. % No such hash algorithm. % Mod P must be 768, 1024, 1536 or 2048. % Invalid IKE Life Time Value. It must be 30 - 43200. % is over length. It must be 1 - 64. ^Parse error ^Incomplete command
<b>Related Commands</b>	show ipsec show logging event-log vpn

## show ipsec

To check the IPsec VPN configuration and status on the router, use the **show ipsec** command.

### Synopsis

```
# show ipsec [{status | <ipsec-name>}]
```

<b>Option Description</b>	status	Specifies to display IPsec VPN connection status
	ipsec-name	Specifies to display the configuration of this IPsec VPN connection
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre> router # show ipsec Global Setting All Connection      : Disable NAT-T              : Disable VPN Log            : Disable Syslog             : Disable Trap                : Disable  Connection List State    Name        Remote Gateway   Local Subnet       Remote Subnet -----  -----  -----  -----  ----- Disable  ipst       0.0.0.0        192.168.127.0  /24 </pre>	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	ipsec	

## show logging event-log vpn

To check the VPN event logs on the router, use the **show logging event-log vpn** command.

### Synopsis

```
# show logging event-log vpn [severity <level-range>]
```

<b>Option Description</b>	severity level-range	Specifies to display a specific range of severity levels Severity level ranges 0 to 7. Specifies a range of level. E.g. 1-1, 5-7, ...
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC / User EXEC	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router # show logging event-log vpn VPN Log: 0 message lines logged, ----- Index Date Time Severity Event ----- ----- ----- ----- -----	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	ipsec	

## L2TP Server

### I2tp

To specify or modify L2TP server function on the router, use the **I2tp** global configuration command. To disable L2TP server mode or remove the user, use no form of this command.

#### Synopsis

```
(config)# I2tp {interface WAN local-ip <loc-ip> offer-ip <ip1> <ip2> |
```

```
    user <username> password <pwd>}
```

```
(config)# no I2tp {interface WAN |
```

```
    user <username>}
```

Option Description	interface local-ip loc-ip offer-ip ip1 ip2 user username password pwd	Specifies WAN interface Specifies IP address of the local subnet IP address of the local subnet Specifies offered IP ranges IP address 1 as a start of the range IP address 2 as an end of the range Specifies a user name for L2TP connection User name, 1 to 32 characters Specifies a user password for L2TP connection User password, 1 to 64 and must consist of the characters a-z, A-Z, 0-9 or - _ @ ! # \$ % & * ( ) . + = { } [ ]   : ; , ~, no space is allowed.
Defaults	N/A	
Command Modes	Global configuration	
Usage Guidelines	Configures WAN interface in advance is required to use this command.	
Examples	<p>L2TP over IPsec (Site to Site(Any)):</p> <p>Prerequisites:</p> <ul style="list-style-type: none"><li>• TN router:<ul style="list-style-type: none"><li>- WAN: 10.10.10.254/24, VLAN ID=10, WAN interface</li><li>- LAN20: 192.168.126.100/24, VLAN ID=20, interface used for internal network</li><li>- Layer 3 filter policy: Accept source IP addresses: from 192.168.100.1 to 192.168.100.254</li></ul></li><li>• PC-1 from WAN:<ul style="list-style-type: none"><li>- IP: 10.10.10.160/24</li><li>- Gateway: 10.10.10.254</li></ul></li><li>• PC-2 on the internal network:<ul style="list-style-type: none"><li>- IP: 192.168.126.50/24</li><li>- Gateway: 192.168.126.100</li></ul></li></ul> <p>Network topology:</p> <p>Scenario:</p>	

	<p>a) Router (A) enables L2TP server and offered IP ranges are from 192.168.100.1 to 192.168.100.20. The VPN user "vpnusr" and password "moxamoxa" is created.</p> <p>b) Router (A) configures IPsec related settings (such as pre-shared key: 12345678 ) with L2TP tunnel enabled.</p> <p>c) PC (1) acts as a L2TP client and gets offered IP 192.168.100.1 from Router (A).</p> <p>d) PC (1) can start a communication with PC (2) via the IP 192.168.100.1 but fails via the IP 10.10.10.160 because the layer 3 filter policy only accepts the source IP comes from 192.168.100.0/24.</p> <p><b>Commands:</b></p> <pre>router(config)# ipsec all-connect router(config)# ipsec L2TP-test router(config-ipsec)# l2tp router(config-ipsec)# interface WAN router(config-ipsec)# startup-mode wait router(config-ipsec)# phase1 router(config-ipsec-phase1)# ike-mode main router(config-ipsec-phase1)# ike-version ikev1 router(config-ipsec-phase1)# auth-mode psk 12345678 router(config-ipsec-phase1)# encryption aes256 router(config-ipsec-phase1)# hash sha256 router(config-ipsec-phase1)# dh-group 2048 router(config-ipsec-phase1)# life-time 43200 router(config-ipsec-phase1)# exit router(config-ipsec)# phase2 router(config-ipsec-phase2)# encryption aes256 router(config-ipsec-phase2)# hash sha256 router(config-ipsec-phase2)# life-time 43200 router(config-ipsec-phase2)# exit router(config-ipsec)# dpd-action clear router(config-ipsec)# dpd-delay 30 router(config-ipsec)# dpd-timeout 120 router(config-ipsec)# exit router(config)# l2tp interface WAN local-ip 192.168.100.254 offer-ip 192.168.100.1 192.168.100.20 router(config)# l2tp user vpnusr password moxamoxa router(config)# </pre>
<b>Error Messages</b>	<p>% is invalid WAN interface name</p> <p>% is over length. It must be 1 - 64.</p> <p>^Parse error</p> <p>^Incomplete command</p>
<b>Related Commands</b>	show l2tp

## show l2tp

To check the L2TP server settings on the router, use the **show l2tp** command.

### Synopsis

# **show l2tp**

<b>Option Description</b>	N/A
<b>Defaults</b>	N/A
<b>Command Modes</b>	Privileged EXEC / User EXEC
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router # show l2tp WAN Server Setting L2TP Server Mode      : Disable Local IP              : 191.0.0.254 Offered IP Range      : 191.0.0.1 - 191.0.0.100  User Name/Password User Name            : test Password            : *****</pre>
<b>Error Messages</b>	<pre>^Parse error ^Incomplete command</pre>
<b>Related Commands</b>	l2tp

# OpenVPN

## ovpn

To enter OpenVPN Client configuration submode and configure OpenVPN settings.

### Synopsis

(config)# **ovpn**

<b>Option Description</b>	vpnv	Enter OpenVPN Client configuration submode.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	The configurations set under the submode should be applied via ovpn_apply command.	
<b>Examples</b>	Enter OpenVPN Client configuration submode (config)# ovpn	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	ovpn_apply	

## enable/disable

To enable / disable OpenVPN Client connection, use the enable/disable commands.

### Synopsis

(config-ovpn)# { enable | disable }

<b>Option Description</b>	enable	Enable OpenVPN Client.
<b>Defaults</b>	disable	Disable OpenVPN Client.
<b>Command Modes</b>	N/A	
<b>Usage Guidelines</b>	Global configuration	
<b>Examples</b>	Not applied before ovpn_apply is executed.  Enable OpenVPN Client (config-ovpn)# enable  Disable OpenVPN Client (config-ovpn)# disable	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	ovpn_apply	

## **description**

To configure the description of OpenVPN Client profile use the **description** command.

### **Synopsis**

(config-ovpn)# **description** \$desc

<b>Option Description</b>	description desc	Configure the description of OpenVPN Client profile The description of the profile.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	Not applied before ovpn_apply is executed.	
<b>Examples</b>	Set description of OpenVPN Client to "OVPN-profile" (config-ovpn)# description OVPN-profile	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	ovpn_apply	

## **username**

To set username of OpenVPN Client profile for authentication, use the **username** command.

### **Synopsis**

(config-ovpn)# **username** \$un

<b>Option Description</b>	username un	Configure the username for authentication. The username to be set.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	Not applied before ovpn_apply is executed.	
<b>Examples</b>	Set username of OpenVPN Client to "OVPN-username" (config-ovpn) # username OVPN-username	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	ovpn_apply	

## **password**

To set the password of OpenVPN Client profile for authentication, use the **password** command.

### **Synopsis**

(config-ovpn)# **password** \$pwd

<b>Option Description</b>	password pwd	Configure the password for authentication. The password to be set.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	Not applied before ovpn_apply is executed.	
<b>Examples</b>	Set password of OpenVPN Client to "OVPN-password" (config-ovpn) # password OVPN-password	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	ovpn_apply	

## **ovpn\_apply**

To apply modified settings of OpenVPN Client, use the **ovpn\_apply** command.

### **Synopsis**

(config-ovpn)# **ovpn\_apply**

<b>Option Description</b>	ovpn_apply	Apply the modified OpenVPN Client configuration.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Modify the description, username and password of the OpenVPN Client and apply the changes. (config-ovpn) # description OVPN-description (config-ovpn) # username OVPN-username (config-ovpn) # password OVPN-password (config-ovpn) # ovpn_apply	
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	description \$desc username \$un password \$pwd	

## show ovpn

To show the information of OpenVPN Client, use the **show ovpn** command.

### Synopsis

# **show ovpn**

<b>Option Description</b>	show ovpn	Display system information. Display OpenVPN Client information.
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	Show the information of OpenVPN client. router# show ovpn	----- OpenVPN : 5170808 OpenVPN Description : test123 OpenVPN Profile Name : client1.ovpn OpenVPN Username : username OpenVPN Password : OpenVPN Status : connected OpenVPN Server : 192.168.50.241:1194 OpenVPN Client : 10.8.0.6 OpenVPN Duration Time : 00:00:39 OpenVPN Last Connected Time: 2024-06-19T12:06:07+08:00 Open VPN Data Received/Sent : 250/0 -----
<b>Error Messages</b>	^Parse error ^Incomplete command	
<b>Related Commands</b>	N/A	

## IPS

Refer to the examples listed below for all IPS functions.

### Synopsis

To turn on/off inline IDPS function.

(config)# **intrusion-prevention-system inline-idps [ enable | disable ]**

To set inline IDPS operation mode.

(config)# **intrusion-prevention-system inline-idps operation-mode [ prevention | detection ]**

Enable Domain Protection log

(config)# **domain-protect log**

Disable Domain Protection log

(config)# **no domain-protect log**

Enable Domain Protection log for local storage

(config)# **domain-protect log flash**

Disable Domain Protection log for local storage

(config)# **no domain-protect log flash**

Enable Domain Protection log for syslog

(config)# **domain-protect log syslog**

Disable Domain Protection log for syslog

(config)# **no domain-protect log syslog**

Enable Domain Protection log for trap

(config)# **domain-protect log trap**

Disable Domain Protection log for trap

(config)# **no domain-protect log trap**

Setup Domain Protection log severity

(config)# **domain-protect log severity <UINT:level>**

Show Domain Protection log status

# **show domain-protect**

# 5. MXsecurity

---

This chapter describes the commands for the MXsecurity functions.

## Command Modes

Refer to the following table for the command modes.

Mode	Access Method	Prompt	Exit Method	About This Mode
User EXEC	Begin a session with your router by using a normal user account and password.	#	Enter <b>exit</b> or <b>quit</b> .	Use this mode to <ul style="list-style-type: none"><li>• Change terminal settings.</li><li>• Perform basic tests.</li><li>• Display system information.</li></ul>
Privileged EXEC	Begin a session with your router by using an admin type user account and password.	#	Enter <b>exit</b> or <b>quit</b> .	Use this mode to <ul style="list-style-type: none"><li>• Change terminal settings.</li><li>• Perform basic tests.</li><li>• Display system information.</li><li>• Enter configuration mode.</li></ul>
Global configuration	While in privileged EXEC mode, enter the <b>configure</b> command.	(config)#	To exit to privileged EXEC mode, enter <b>exit</b> .	First level to configure main router functions.
Sub-level configuration	While in global configuration mode, use for example <b>interface ethernet &lt;mod-port&gt;</b> command and press enter	(config-if)#	To exit to global configuration mode, enter <b>exit</b> .	A sub-level to configure for example Ethernet port related arguments.

# Command Sets

## MXsecurity

### mxsecurity service-addr

To configure the MXsecurity / MXviewOne MXsecurity Addon address, use the **mxsecurity service-addr** command.

#### Synopsis

```
# mxsecurity service-addr <addr>
```

<b>Option Description</b>	service-addr	Configure MXsecurity service address
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# mxsecurity service-addr <addr> router(config)# exit	
<b>Error Messages</b>	% Not support this feature on this platform % Invalid Server Name or Address	

### mxsecurity https-port

To configure the MXsecurity / MXviewOne MXsecurity Addon HTTPS port, use the **mxsecurity https-port** command.

#### Synopsis

```
# mxsecurity https-port <port>
```

<b>Option Description</b>	https-port	Configure MXsecurity HTTPS port
<b>Defaults</b>	443	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# mxsecurity https-port <port> router(config)# exit	
<b>Error Messages</b>	% Not support this feature on this platform % Range of Port is 1 to 65535 ^ Parse error	
<b>Related Commands</b>	N/A	

## **mxsecurity communication-port**

To configure the MXsecurity / MXviewOne MXsecurity Addon MQTT port, use the **mxsecurity communication-port** command.

### Synopsis

# **mxsecurity communication-port <port>**

<b>Option Description</b>	communication-port	Configure MQTT port for MXsecurity
<b>Defaults</b>	8883	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# mxsecurity communication-port <port> router(config)# exit	
<b>Error Messages</b>	% Not support this feature on this platform % Range of Port is 1 to 65535 ^Parse error	
<b>Related Commands</b>	N/A	

## **mxsecurity connect**

To establish a connection for the MXsecurity agent on the router to a PC using MXsecurity, use the **mxsecurity connect** command.

### Synopsis

# **mxsecurity connect**

<b>Option Description</b>	connect	Establish connection to MXsecurity
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration, sub-level configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# mxsecurity connect router(config)# exit	
<b>Error Messages</b>	% Not support this feature on this platform % Please set MXsecurity service address and port before connecting	
<b>Related Commands</b>	N/A	

## **show mxsecurity-service status**

To display connection status between the MXsecurity agent on the router to a PC using MXsecurity, use the **show mxsecurity-service status** command.

### **Synopsis**

# **show mxsecurity-service status**

<b>Option Description</b>	status	Show the status of the MXsecurity connection
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Privileged EXEC mode	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# show mxsecurity-service status	
<b>Error Messages</b>	N/A	
<b>Related Commands</b>	show hardware-interface show package	

# 6. Cellular Functions

---

This chapter describes the cellular functions for the device.

## Command Modes

Refer to the following table for the command modes.

Mode	Access Method	Prompt	Exit Method	About This Mode
User EXEC	Begin a session with your router by using a normal user account and password.	#	Enter <b>exit</b> or <b>quit</b> .	Use this mode to <ul style="list-style-type: none"><li>• Change terminal settings.</li><li>• Perform basic tests.</li><li>• Display system information.</li></ul>
Privileged EXEC	Begin a session with your router by using an admin type user account and password.	#	Enter <b>exit</b> or <b>quit</b> .	Use this mode to <ul style="list-style-type: none"><li>• Change terminal settings.</li><li>• Perform basic tests.</li><li>• Display system information.</li><li>• Enter configuration mode.</li></ul>
Global configuration	While in privileged EXEC mode, enter the <b>configure</b> command.	(config)#	To exit to privileged EXEC mode, enter <b>exit</b> .	First level to configure main router functions.
Sub-level configuration	While in global configuration mode, use for example <b>interface cellular</b> command and press enter	(config-if-cell)#	To exit to global configuration mode, enter <b>exit</b> .	A sub-level to configure for example Ethernet port related arguments.



## NOTE

The commands in the chapter only support the models that come with the cellular functions.

# Command Sets

## General Settings

### enable

To enable cellular interface, use **enable** command.

#### Synopsis

(config-if-cell)#**enable**

<b>Option</b>	enable	Enable the cellular interface
<b>Description</b>	cellular_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface cellular router(config-if-cell)# enable router(config-if-cell)# cellular_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show cellular_status	

### disable

To disable cellular interface, use **disable** command.

#### Synopsis

(config-if-cell)# **disable**

<b>Option</b>	disable	Disable the cellular interface
<b>Description</b>	cellular_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface cellular router(config-if-cell)# disable router(config-if-cell)# cellular_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show cellular_status	

## **mtu**

To configure cellular MTU unit, use **MTU** command.

### **Synopsis**

(config-if-cell)# **MTU** <UINT:bytes>

<b>Option Description</b>	MTU UINT:bytes cellular_apply	Configure MTU MTU unit (in bytes) Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		router# configure router(config)# interface cellular router(config-if-cell)# mtu <UINT:bytes> router(config-if-cell)# cellular_apply
<b>Error Messages</b>		^Incomplete command
<b>Related Commands</b>		show cellular_status

## **data\_connection enable**

To enable cellular operation mode, use **data\_connection enable** command.

### **Synopsis**

(config-if-cell)# **data\_connection enable**

<b>Option Description</b>	data_connection enable cellular_apply	Configure data connection operation Enable the function Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		router# configure router(config)# interface cellular router(config-if-cell)# opmode router router(config-if-cell-router)# data_connection enable router(config-if-cell)# cellular_apply
<b>Error Messages</b>		^Incomplete command
<b>Related Commands</b>		show cellular_status

## **sim 1/sim 2 disable**

To disable cellular SIM 1/SIM 2, use **sim 1/sim 2 disable** command.

### **Synopsis**

```
(config-if-cell)# sim 1 disable
```

```
(config-if-cell)# sim 2 disable
```

<b>Option Description</b>	sim 1/sim 2 disable cellular_apply	Configure SIM 1/SIM 2 disable the function Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface cellular router(config-if-cell)# sim 1 disable router(config-if-cell)# sim 2 disable router(config-if-cell)# cellular_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show cellular_status	

## **sim 1/sim 2 priority**

To configure cellular SIM 1/SIM 2 priority, use **sim 1/sim 2 priority** command.

### **Synopsis**

```
(config-if-cell)# sim 1 priority 1
```

```
(config-if-cell)# sim 2 priority 2
```

<b>Option Description</b>	sim 1/sim 2 priority 1 2 cellular_apply	Configure SIM 1/SIM 2 Set the priority for the SIM card Set the SIM card as the first priority Set the SIM card as the second priority Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface cellular router(config-if-cell)# sim 1 priority 1 router(config-if-cell)# sim 2 priority 2 router(config-if-cell)# cellular_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show cellular_status	

## sim 1/sim 2 carrier

To load cellular SIM 1/SIM 2 carrier, use **sim 1/sim 2 carrier** command.

### Synopsis

(config-if-cell)# **sim 1 carrier 1**

(config-if-cell)# **sim 2 carrier 2**

<b>Option Description</b>	sim 1/sim 2 carrier STRING:carrier cellular_apply	Configure SIM 1/SIM 2 Set the priority for the SIM card Set the carrier of the telecom module Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface cellular router(config-if-cell)# sim 1 carrier generic router(config-if-cell)# sim 2 carrier att router(config-if-cell)# cellular_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show cellular_status	

## sim 1/sim 2 apn

To configure cellular SIM 1/SIM 2 APN value, use **sim 1/sim 2 apn** command.

### Synopsis

(config-if-cell)# **sim 1 apn 1 <STRING:apn>**

(config-if-cell)# **sim 2 apn 2 <STRING:apn>**

<b>Option Description</b>	sim 1/sim 2 apn STRING:apn cellular_apply	Configure SIM 1/SIM 2 Configure the APN setting Input the APN value Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface cellular router(config-if-cell)# sim 1 apn internet router(config-if-cell)# sim 2 apn emome router(config-if-cell)# cellular_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show cellular_status	
<b>Related Commands</b>	show cellular_status	

## sim 1/sim 2 pin

To configure cellular SIM1/SIM2 PIN value, use **sim 1/sim 2 pin** command.

### Synopsis

(config-if-cell)# **sim 1 pin 1 <STRING:pin>**

(config-if-cell)# **sim 2 pin 2 <STRING:pin>**

<b>Option Description</b>	sim 1/sim 2 pin STRING:pin cellular_apply	Configure SIM 1/SIM 2 Configure the PIN setting Input the PIN value Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface cellular router(config-if-cell)# sim 1 pin 1234 router(config-if-cell)# sim 2 pin 0000 router(config-if-cell)# cellular_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show cellular_status	

## sim 1/sim2 2 username

To configure cellular SIM1/SIM2 PIN username, use **sim 1/sim 2 username** command.

### Synopsis

(config-if-cell)# **sim 1 username <STRING:username>**

(config-if-cell)# **sim 2 username <STRING::username>**

<b>Option Description</b>	sim 1/sim 2 username STRING:username cellular_apply	Configure SIM 1/SIM2 Configure the username setting Input the username Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface cellular router(config-if-cell)# sim 1 username test 1 router(config-if-cell)# sim 2 username test 2 router(config-if-cell)# cellular_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show cellular_status	

## sim 1/sim 2 password

To configure cellular SIM1/SIM2 PIN password, use **sim1/sim2 password** command.

### Synopsis

```
(config-if-cell)# sim 1 password <STRING:password>
```

```
(config-if-cell)# sim 2 password <STRING:password>
```

<b>Option Description</b>	sim 1/sim 2 password STRING:password cellular_apply	Configure SIM 1/SIM 2 Configure the password setting Input the password Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface cellular router(config-if-cell)# sim 1 password 000000 router(config-if-cell)# sim 2 password 123456 router(config-if-cell)# cellular_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show cellular_status	

## sim 1/sim 2 authentication

To configure cellular SIM1/SIM2 authentication settings, use **sim 1/sim 2 authentication** command.

### Synopsis

```
(config-if-cell)# sim1 authentication <auto | pap | chap>
```

```
(config-if-cell)# sim2 authentication <auto | pap | chap>
```

<b>Option Description</b>	sim 1/sim 2 authentication auto pap chap cellular_apply	Configure SIM 1/SIM 2 Configure the authentication setting Set the authentication as auto Set the authentication as pap Set the authentication as chap Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface cellular router(config-if-cell)# sim 1 authentication auto router(config-if-cell)# sim 1 authentication pap router(config-if-cell)# sim 1 authentication chap router(config-if-cell)# sim 2 authentication auto router(config-if-cell)# sim 2 authentication pap router(config-if-cell)# sim 2 authentication chap router(config-if-cell)# cellular_apply	

<b>Error Messages</b>	^Incomplete command
<b>Related Commands</b>	show cellular_status

## sim 1/sim 2 band auto

To configure cellular SIM1/SIM2 band as auto mode, use **sim 1/sim 2 band auto** command.

### Synopsis

```
(config-if-cell)# sim 1 band auto
```

```
(config-if-cell)# sim 2 band auto
```

<b>Option Description</b>	sim 1/sim 2 band auto cellular_apply	Configure SIM 1/SIM 2 Configure the band mode Set the band mode as auto Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface cellular router(config-if-cell)# sim 1 band auto router(config-if-cell)# sim 2 band auto router(config-if-cell)# cellular_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show cellular_status	

## sim 1/sim 2 band manual

To configure cellular SIM1/SIM2 band mode as manual, use **sim 1/2 band manual** command.

### Synopsis

```
(config-if-cell)# sim 1 band manual
```

```
(config-if-cell)# sim 2 band manual
```

<b>Option Description</b>	sim 1/sim 2 band manual cellular_apply	Configure SIM 1/SIM 2 Configure the band mode Set the band mode as manual Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router# interface cellular router(config-if-cell)# sim 1 band manual router(config-sim1-band-manual)# band-select 2g all router(config-sim1-band-manual)# band-select 2g none router(config-sim1-band-manual)# band-select 2g <STRING:band_list> router(config-sim1-band-manual)# band-select 3g all	

	<pre> router(config-sim1-band-manual)# band-select 3g none router(config-sim1-band-manual)# band-select 3g &lt;STRING:band_list&gt; router(config-sim1-band-manual)# band-select 4g all router(config-sim1-band-manual)# band-select 4g none router(config-sim1-band-manual)# band-select 4g &lt;STRING:band_list&gt; router(config-sim1-band-manual)# exit router(config-if-cell)# sim 2 band manual router(config-sim2-band-manual)# ... router(config-sim2-band-manual)# exit router(config-if-cell)# cellular_apply </pre>
<b>Error Messages</b>	^Incomplete command
<b>Related Commands</b>	show cellular_status show cellular connection show glink config

## glink enable

To enable the cellular glink, use **glink enable** command.

### Synopsis

(config-if-cell)# **glink enable**

<b>Option Description</b>	glink	Configure glink function
	enable	Enable the function
	cellular_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre> router# configure router(config)# interface cellular router(config-if-cell)# glink enable router(config-if-cell)# glink_apply </pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show cellular_status show cellular connection show glink config	

## **glink remote\_host1/2 domain**

To configure the cellular glink domain name, use **glink remote\_host1/host2 domain** command.

### **Synopsis**

(config-if-cell)# **glink remote\_host1/2 domain**

<b>Option Description</b>	glink remote_host domain cellular_apply	Configure glink function Configure the remote host setting Domain name for host 1 and host 2 Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		router# configure router(config)# interface cellular router(config-if-cell)# glink remote_host1 domain <STRING:name> router(config-if-cell)# glink remote_host2 domain <STRING:name> router(config-if-cell)# glink_apply
<b>Error Messages</b>		^Incomplete command
<b>Related Commands</b>		show cellular_status show cellular connection show glink config

## **glink remote\_host 1/host 2 ipaddr**

To configure the cellular glink IP address, use **glink remote\_host1/host2 ipaddr** command.

### **Synopsis**

(config-if-cell)# **glink remote\_host1/2 ipaddr**

<b>Option Description</b>	glink remote_host ipaddr cellular_apply	Configure glink function Configure the remote host setting IP address for host 1 and host 2 Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		router# configure router(config)# interface cellular router(config-if-cell)# glink remote_host1 ipaddr <IPV4ADDR:ipaddr> router(config-if-cell)# glink remote_host2 ipaddr <IPV4ADDR:ipaddr> router(config-if-cell)# glink_apply
<b>Error Messages</b>		^Incomplete command
<b>Related Commands</b>		show cellular_status show cellular connection show glink config

## glink check always enable

To enable the cellular glink check always function, use **glink check always enable** command.

### Synopsis

(config-if-cell)# **glink check always enable**

<b>Option Description</b>	glink check always enabled cellular_apply	Configure glink function Configure check always function Enable the function Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface cellular router(config-if-cell)# glink check always enable router(config-if-cell)# glink_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show cellular_status show cellular connection show glink config	

## glink check always interval

To configure the cellular glink check always interval value, use **glink check always interval <UINT:interval>** command.

### Synopsis

(config-if-cell)# **glink check always interval <UINT:interval>**

<b>Option Description</b>	glink check always interval <UINT:interval> cellular_apply	Configure glink function Configure check always function Configure the interval Interval value Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface cellular router(config-if-cell)# glink check always interval <UINT:interval> router(config-if-cell)# glink_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show cellular_status show cellular connection show glink config	

## glink check idle enable

To enable the cellular glink check idle function, use **glink check idle enable** command.

### Synopsis

(config-if-cell)# **glink check idle enable**

<b>Option Description</b>	glink check idle enable cellular_apply	Configure glink function Configure check idle function Enable the function Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface cellular router(config-if-cell)# glink check idle enable router(config-if-cell)# glink_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show cellular_status show cellular connection show glink config	

## glink check idle interval

To configure the cellular glink check idle interval value, use **glink check idle interval** command.

### Synopsis

(config-if-cell)# **glink check always interval <UINT:interval>**

<b>Option Description</b>	glink check idle interval <UINT:interval> cellular_apply	Configure glink function Configure check idle function Configure the interval Interval value Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface cellular router(config-if-cell)# glink check idle interval <UINT:interval> router(config-if-cell)# glink_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show cellular_status show cellular connection show glink config	

## glink check signal enable

To enable the cellular glink check signal function, use **glink check signal enable** command.

### Synopsis

(config-if-cell)# **glink check idle enable**

<b>Option Description</b>	glink check signal enable cellular_apply	Configure glink function Configure check signal function Enable the function Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		router# configure router(config)# interface cellular router(config-if-cell)# glink check signal enable router(config-if-cell)# glink_apply
<b>Error Messages</b>		^Incomplete command
<b>Related Commands</b>		show cellular_status show cellular connection show glink config

## glink check signal interval

To configure the cellular glink check signal interval value, use **glink check signal interval** command.

### Synopsis

(config-if-cell)# **glink check signal interval <UINT:interval>**

<b>Option Description</b>	glink check signal interval <UINT:interval> cellular_apply	Configure glink function Configure check signal function Configure the interval Interval value in minutes: 1 to 600 Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		router# configure router(config)# interface cellular router(config-if-cell)# glink check signal interval <UINT:interval> router(config-if-cell)# glink_apply
<b>Error Messages</b>		^Incomplete command
<b>Related Commands</b>		show cellular_status show cellular connection show glink config

## **glink recovery reconnect**

To configure the cellular glink recovery reconnection value, use **glink recovery reconnect** command.

### **Synopsis**

(config-if-cell)# **glink recovery reconnect** <UINT:retry>

<b>Option Description</b>	glink recovery reconnect <UINT:retry> cellular_apply	Configure glink function Configure check signal function Retry value Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		router# configure router(config)# interface cellular router(config-if-cell)# glink recovery reconnect <UINT:retry> router(config-if-cell)# glink_apply
<b>Error Messages</b>		^Incomplete command
<b>Related Commands</b>		show cellular_status show cellular connection show glink config

# SMS

## send\_sms

To configure the message content and destination, use **send\_sms** command.

### **Synopsis**

```
(config-sms)# send_sms <STRING:country code> <STRING:phone><STRING:message>
```

<b>Option Description</b>	send_sms	Configure send sms setting
	STRING:country code	Input the country code
	STRING:phone	Input the phone number
	STRING:message	Input the message
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# send_sms <886> <910123456> <test>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	N/A	

## remote\_ctrl enable

To enable remote SMS control, use **remote\_ctrl enable** command.

### **Synopsis**

```
(config-sms)# remote_ctrl
```

```
(config-sms)# enable
```

<b>Option Description</b>	remote_ctrl	Configure remote SMS
	enable	Enable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# remote_ctrl router(config-sms)# enable	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **remote\_ctrl disable**

To disable the remote SMS, use **remote\_ctrl disable** command.

### **Synopsis**

(config-sms)# **remote\_ctrl**

(config-sms)# **disable**

<b>Option Description</b>	remote_ctrl	Configure remote SMS
<b>Disable</b>	disable	Disable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# remote_ctrl router(config-sms)# disable	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **remote\_ctrl password**

To configure the remote SMS control password, use **remote\_ctrl password** command.

### **Synopsis**

(config-sms)# **remote\_ctrl**

(config-sms)# **password <STRING:password>**

<b>Option Description</b>	remote_ctrl	Configure remote SMS
<b>password</b>		Input the password
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# password 123456	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **authentication enable**

To enable the remote SMS authentication, use **authentication enable** command.

### **Synopsis**

(config-sms-remote)# **authentication enable**

<b>Option Description</b>	authentication	Configure authentication
<b>enable</b>		Enable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# authentication enable	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **authentication disable**

To disable the remote SMS authentication, use **authentication disable** command.

### **Synopsis**

(config-sms-remote)# **authentication disable**

<b>Option Description</b>	authentication	Configure authentication
<b>disable</b>		Disable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# authentication disable	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **phone\_number**

To configure the trusted remote SMS phone number, use **remote\_ctrl** and **phone\_number\_1/2/3/4** command.

### **Synopsis**

(config-sms)# **remote\_ctrl**

(config-sms-remote)# **phone\_number\_1 <STRING:name> <STRING:country> <STRING:phone>**

<b>Option Description</b>	<string:name>	Input the name
	<string:country>	Input the country code
	<string:phone>	Input the phone number
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# sms router(config-sms)# remote_ctrl (config-sms-remote)# phone_number_1 test1 886 912345678 (config-sms-remote)# phone_number_2 test2 1 123456789 (config-sms-remote)# phone_number_3 test3 1 234567890 (config-sms-remote)# phone_number_4 test4 886 923456789</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **sms\_receipt enable**

To enable the remote SMS receipt function, use **sms\_receipt enable** command.

### **Synopsis**

(config-sms-remote)# **sms\_receipt enable**

<b>Option Description</b>	sms_receipt	Configure SMS receipt
	enable	Enable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# sms_receipt enable</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **sms\_receipt disable**

To disable the remote SMS receipt function, use **sms\_receipt disable** command.

### **Synopsis**

(config-sms-remote)# **sms\_receipt disable**

<b>Option Description</b>	sms_receipt disable	Configure SMS receipt Disable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# sms_receipt disable	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **system\_restart action enable**

To enable the remote SMS system restart action function, use **system\_restart action enable** command.

### **Synopsis**

(config-sms-remote)# **system\_restart action enable**

<b>Option Description</b>	system_restart action enable	Configure system restart action Enable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# system_restart action enable	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **system\_restart action disable**

To disable the remote SMS system restart action function, use **system\_restart action disable** command.

### **Synopsis**

(config-sms-remote)# **system\_restart action disable**

<b>Option Description</b>	system_restart action disable	Configure system restart action Disable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# system_restart action disable	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **cellular\_report action enable**

To enable the remote SMS cellular report action function, use **cellular\_report action enable** command.

### **Synopsis**

(config-sms-remote)# **cellular\_report action enable**

<b>Option Description</b>	cellular_report action enable	Configure cellular report action Enable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# cellular_report action enable	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **cellular\_report action disable**

To disable the remote SMS cellular report action function, use **cellular\_report action disable** command.

### **Synopsis**

(config-sms-remote)# **cellular\_report action disable**

<b>Option Description</b>	cellular_report action	Configure cellular report action
	disable	Disable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# cellular_report action disable	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **start\_cellular\_connection action enable**

To enable the remote SMS start cellular connection action function, use **start\_cellular\_connection action enable** command.

### **Synopsis**

(config-sms-remote)# **start\_cellular\_connection action enable**

<b>Option Description</b>	start_cellular_connection action	Configure start cellular connection action
	enable	Enable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# start_cellular_connection action enable	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **start cellular\_connection action disable**

To disable the remote SMS start cellular connection action function, use **start cellular\_connection action disable** command.

### **Synopsis**

(config-sms-remote)# **start cellular\_connection action disable**

<b>Option Description</b>	start_cellular_connection action disable	Configure start cellular connection action Disable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# start_cellular_connection action disable
<b>Error Messages</b>		^Incomplete command
<b>Related Commands</b>		show sms

## **stop cellular\_connection action enable**

To enable the remote SMS stop cellular connection action function, use **stop cellular\_connection action enable** command.

### **Synopsis**

(config-sms-remote)# **stop cellular\_connection action enable**

<b>Option Description</b>	stop_cellular_connection action enable	Configure stop cellular connection action Enable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# stop_cellular_connection action enable
<b>Error Messages</b>		^Incomplete command
<b>Related Commands</b>		show sms

## **stop cellular\_connection action disable**

To disable the remote SMS stop cellular connection action function, use **stop cellular\_connection action disable** command.

### **Synopsis**

(config-sms-remote)# **stop cellular\_connection action disable**

<b>Option Description</b>	stop_cellular connection action disable	Configure stop cellular connection action Disable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# stop_cellular_connection action disable
<b>Error Messages</b>		^Incomplete command
<b>Related Commands</b>		show sms

## **switch\_sim action enable**

To enable the remote SMS switch SIM action function, use **switch\_sim action enable** command.

### **Synopsis**

(config-sms-remote)# **switch\_sim action enable**

<b>Option Description</b>	switch_sim action enable	Configure switch SIM action Enable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# switch_sim action enable
<b>Error Messages</b>		^Incomplete command
<b>Related Commands</b>		show sms

## **switch\_sim action disable**

To disable the remote SMS switch SIM action function, use **switch\_sim action disable** command.

### **Synopsis**

(config-sms-remote)# **switch\_sim action disable**

<b>Option Description</b>	switch_sim action	Configure switch SIM action
	disable	Disable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# switch_sim action disable	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **start\_ipsec action enable**

To enable the remote SMS start IPsec action function, use **start\_ipsec action enable** command.

### **Synopsis**

(config-sms-remote)# **start\_ipsec action enable**

<b>Option Description</b>	start_ipsec action	Configure start IPsec action
	enable	Enable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# start_ipsec action enable	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **start\_ipsec action disable**

To disable the remote SMS start IPsec action function, use **start\_ipsec action disable** command.

### **Synopsis**

(config-sms-remote)# **start\_ipsec action disable**

<b>Option Description</b>	start_ipsec action	Configure start IPsec action
	disable	Disable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# start_ipsec action disable	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **stop\_ipsec action enable**

To enable the remote SMS stop IPsec action function, use **stop\_ipsec action enable** command.

### **Synopsis**

(config-sms-remote)# **stop\_ipsec action enable**

<b>Option Description</b>	stop_ipsec action	Configure stop IPsec action
	enable	Enable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# stop_ipsec action enable	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **stop\_ipsec action disable**

To disable the remote SMS stop IPsec action function, use **stop\_ipsec action disable** command.

### **Synopsis**

(config-sms-remote)# **stop\_ipsec action disable**

<b>Option Description</b>	stop_ipsec action	Configure stop IPsec action
<b>Defaults</b>	Disable	Disable the function
<b>Command Modes</b>	N/A	Global configuration
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# stop_ipsec action disable
<b>Error Messages</b>		^Incomplete command
<b>Related Commands</b>		show sms

## **set\_DO\_on action enable**

To enable the remote SMS set DO on action function, use **set\_DO\_on action enable** command.

### **Synopsis**

(config-sms-remote)# **set\_DO\_on action enable**

<b>Option Description</b>	set_DO_on action	Configure set DO on action
	enable	Enable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>		Global configuration
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>		router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# set_DO_on action enable
<b>Error Messages</b>		^Incomplete command
<b>Related Commands</b>		show sms

## **set\_DO\_on action disable**

To disable the remote SMS set DO on action function, use **set\_DO\_on action disable** command.

### **Synopsis**

(config-sms-remote)# **set\_DO\_on action disable**

<b>Option Description</b>	set_DO_on action disable	Configure set DO on action Disable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# set_DO_on action disable	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **set\_DO\_off action enable**

To enable the remote SMS set DO off action function, use **set\_DO\_off action enable** command.

### **Synopsis**

(config-sms-remote)# **set\_DO\_off action enable**

<b>Option Description</b>	set_DO_off action enable	Configure set DO off action Enable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# set_DO_off action enable	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **set\_DO\_off action disable**

To disable the remote SMS set DO off action function, use **set\_DO\_off action disable** command.

### **Synopsis**

(config-sms-remote)# **set\_DO\_off action enable**

<b>Option Description</b>	set_DO_off action disable	Configure set DO off action Disable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# sms router(config-sms)# router(config-sms)# remote_ctrl (config-sms-remote)# set_DO_off action disable	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms	

## **show sms**

To show SMS configuration, use **show sms** command.

### **Synopsis**

# **show sms**

<b>Option Description</b>	show sms	Display the information SMS configuration
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# show sms	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	N/A	

# SMS Notification

## **sms-warning phone\_number**

To configure SMS warning notification phone number settings, use **sms-warning phone\_number** command.

### **Synopsis**

```
(config)# sms-warning phone_number_1/2/3/4 <STRING:name> <STRING:country>
<STRING:phone>
```

<b>Option Description</b>	<string:name>	Input the name
	<string:country>	Input the country code
	<string:phone>	Input the phone number
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# sms-warning phone_number_1 test1 886 912345678 router(config)# sms-warning phone_number_2 test2 1 23456789 router(config)# sms-warning phone_number_3 test3 1 34567890 router(config)# sms-warning phone_number_4 test4 1 45678901 router(config)# exit</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show sms-warning	

# GNSS

## enable

To enable GNSS, use **enable** command.

### Synopsis

```
(config-gnss)# gnss  
(config-gnss)# enable  
(config-gnss)# gnss_apply
```

<b>Option Description</b>	gnss	Configure GNSS function
enable		Enable the function
gnss_apply		Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# gnss router(config-gnss)# enable router(config-gnss)# gnss_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show gnss	

## disable

To disable GNSS, use **disable** command.

### Synopsis

```
(config-gnss)# gnss  
(config-gnss)# disable  
(config-gnss)# gnss_apply
```

<b>Option Description</b>	gnss	Configure GNSS function
disable		Enable the function
gnss_apply		Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# gnss router(config-gnss)# disable router(config-gnss)# gnss_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show gnss	

## **gnss\_client enable**

To enable GNSS client, use **gnss\_client enable** command.

### **Synopsis**

(config-gnss)# **gnss\_client enable**

(config-gnss)# **gnss\_apply**

<b>Option Description</b>	gnss_client enable gnss_apply	Configure GNSS client function Enable the function Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# gnss router(config-gnss)# gnss_client enable router(config-gnss)# gnss_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show gnss	

## **gnss\_client disable**

To disable GNSS client, use **gnss\_client disable** command.

### **Synopsis**

(config-gnss)# **gnss\_client disable**

(config-gnss)# **gnss\_apply**

<b>Option Description</b>	gnss_client disable gnss_apply	Configure GNSS client function Disable the function Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# gnss router(config-gnss)# gnss_client disable router(config-gnss)# gnss_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show gnss	

## **gnss\_client report\_protocol tcp/udp**

To configure GNSS client report protocol, use **gnss\_client report\_protocol tcp/udp** command.

### **Synopsis**

```
(config-gnss)# gnss_client report_protocol tcp  
(config-gnss)# gnss_client report_protocol udp  
(config-gnss)# gnss_apply
```

<b>Option Description</b>	gnss_client report	Configure GNSS client function
	tcp	TCP protocol
	udp	UDP protocol
	gnss_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# gnss router(config-gnss)# <b>gnss_client report_protocol tcp</b> router(config-gnss)# <b>gnss_client report_protocol udp</b> router(config-gnss)# <b>gnss_apply</b></pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show gnss	

## **gnss\_client host\_address**

To configure GNSS client report protocol, use **gnss\_client report\_protocol tcp/udp** command.

### **Synopsis**

```
(config-gnss)# gnss_client host_address <STRING:host_address>  
(config-gnss)# gnss_apply
```

<b>Option Description</b>	gnss_client	Configure GNSS client function
	host_address	Host address
	gnss_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# gnss router(config-gnss)# <b>gnss_client host_address test1.com</b> router(config-gnss)# <b>gnss_apply</b></pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show gnss	

## **gnss\_client host\_address port**

To configure GNSS client host address port, use **gnss\_client host\_address port** command.

### **Synopsis**

(config-gnss)# **gnss\_client host\_address port** <STRING:port\_num>

(config-gnss)# **gnss\_apply**

<b>Option Description</b>	gnss_client	Configure GNSS client function
	host_address	Host address
	<STRING:port_num>	Port number
	gnss_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# gnss router(config-gnss)# gnss_client host_address port 1234 router(config-gnss)# gnss_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show gnss	

## **gnss\_client report\_id**

To configure GNSS client report ID, use **gnss\_client report\_id** command.

### **Synopsis**

(config-gnss)# **gnss\_client report\_id** <STRING:report\_id>

(config-gnss)# **gnss\_apply**

<b>Option Description</b>	gnss_client	Configure GNSS client function
	report_id	Configure report ID
	<STRING:report_id>	Report ID
	gnss_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# gnss router(config-gnss)# gnss_client report_id 2345 router(config-gnss)# gnss_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show gnss	

## **gnss\_server enable**

To enable GNSS server, use **gnss\_server enable** command.

### **Synopsis**

(config-gnss)# **gnss\_server enable**

(config-gnss)# **gnss\_apply**

<b>Option Description</b>	gnss_server	Configure GNSS server function
	enable	Enable the function
	gnss_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# gnss router(config-gnss)# gnss_server enable router(config-gnss)# gnss_apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show gnss	

## **gnss\_server disable**

To disable GNSS server, use **gnss\_server disable** command.

### **Synopsis**

(config-gnss)# **gnss\_server disable**

(config-gnss)# **gnss\_apply**

<b>Option Description</b>	gnss_server	Configure GNSS server function
	disable	Disable the function
	gnss_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# gnss router(config-gnss)# gnss_server disable router(config-gnss)# gnss_apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show gnss	

## gnss\_server report\_period

To configure GNSS server report period, use **gnss\_server report\_period** command.

### Synopsis

(config-gnss)# **gnss\_server report\_period** <UINT:report\_period>

(config-gnss)# **gnss\_apply**

<b>Option Description</b>	gnss_server	Configure GNSS server function
	report_period	Configure report period
	<UINT:report_period>	Report period
	gnss_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# gnss router(config-gnss)# gnss_server report_period 15 router(config-gnss)# gnss_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show gnss	

## gnss\_server port

To configure GNSS server port, use **gnss\_server report** command.

### Synopsis

(config-gnss)# **gnss\_server port** <UINT:port\_num>

(config-gnss)# **gnss\_apply**

<b>Option Description</b>	gnss_server	Configure GNSS server function
	port	Configure server port
	<UINT:port_num>	Port number
	gnss_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# gnss router(config-gnss)# gnss_server port 1234 router(config-gnss)# gnss_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show gnss	

## gnss\_client report\_format

To configure GNSS client report format, use **gnss\_client report\_format** command.

### Synopsis

(config-gnss)# **gnss\_client report\_format** <nmea | general>

(config-gnss)# **gnss\_apply**

<b>Option Description</b>	gnss_client	Configure GNSS client function
	report_format	Configure report format
	nmea	NMEA format
	general	General format
	gnss_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# gnss router(config-gnss)# gnss_client report_format nmea router(config-gnss)# gnss_client report_format general router(config-gnss)# gnss_apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show gnss	

## gnss\_server report\_format

To configure GNSS server report format, use **gnss\_server report\_format** command.

### Synopsis

(config-gnss)# **gnss\_server report\_format** <nmea | general>

(config-gnss)# **gnss\_apply**

<b>Option Description</b>	gnss_server	Configure GNSS server function
	report_format	Configure report format
	nmea	NMEA format
	general	General format
	gnss_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# gnss router(config-gnss)# gnss_server report_format nmea router(config-gnss)# gnss_server report_format general router(config-gnss)# gnss_apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show gnss	

## **gnss\_server report\_id**

To configure GNSS server report ID, use **gnss\_server report\_id** command.

### **Synopsis**

```
(config-gnss)# gnss_server report_id <STRING:report_id>
```

```
(config-gnss)# gnss_apply
```

<b>Option Description</b>	gnss_server report_id <STRING:report_id> gnss_apply	Configure GNSS server function Configure report ID Report ID Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# gnss router(config-gnss)# gnss_server report_id 2345 router(config-gnss)# gnss_apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show gnss	

# Power Management

## mode enable

To enable the power management mode, use **power\_management** and **mode enable** command.

### Synopsis

```
(config)# power_management  
(config-power_mgmt)# mode enable  
(config-power_mgmt)# power_mgmt_apply
```

<b>Option Description</b>	power_management	Configure power management function
mode		Configure power management mode
enable		Enable the function
power_mgmt_apply		Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# power_management router(config-power_mgmt)# mode enable router(config-power_mgmt)# power_mgmt_apply router(config-power_mgmt) #</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show power_management	

## mode disable

To disable the power management mode, use **power\_management** and **mode disable** command.

### Synopsis

```
(config)# power_management  
(config-power_mgmt)# mode enable  
(config-power_mgmt)# power_mgmt_apply
```

<b>Option Description</b>	power_management	Configure power management function
mode		Configure power management mode
disable		Disable the function
power_mgmt_apply		Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# power_management router(config-power_mgmt)# mode disable router(config-power_mgmt)# power_mgmt_apply router(config-power_mgmt) #</pre>	
<b>Error Messages</b>	^Incomplete command	

<b>Related Commands</b>	show power_management
-------------------------	-----------------------

## mode scheduling

To enable the power management mode as scheduling, use **power\_management** and **mode scheduling** command.

### Synopsis

```
(config)# power_management
(config-power_mgmt)# mode scheduling
(config-power_mgmt)# power_mgmt_apply
```

<b>Option Description</b>	power_management      Configure power management function mode                  Configure power management mode scheduling            Set as scheduling mode power_mgmt_apply     Apply the setting
<b>Defaults</b>	N/A
<b>Command Modes</b>	Global configuration
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	router# configure router(config)# power_management router(config-power_mgmt)# mode scheduling router(config-power_mgmt)# power_mgmt_apply router(config-power_mgmt)# ^Incomplete command
<b>Error Messages</b>	
<b>Related Commands</b>	show power_management

## mode ignition

To enable the power management mode as ignition, use **power\_management** and **mode ignition** command.

### Synopsis

```
(config)# power_management
(config-power_mgmt)# mode ignition
(config-power_mgmt)# power_mgmt_apply
```

<b>Option Description</b>	power_management      Configure power management function mode                  Configure power management mode ignition              Set as ignition mode power_mgmt_apply     Apply the setting
<b>Defaults</b>	N/A
<b>Command Modes</b>	Global configuration
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	router# configure router(config)# power_management router(config-power_mgmt)# mode ignition router(config-power_mgmt)# power_mgmt_apply router(config-power_mgmt)# ^Incomplete command

<b>Error Messages</b>	^Incomplete command
<b>Related Commands</b>	show power_management

## cycle hourly

To enable the power management mode as scheduling and use cycle hourly, use **power\_management** and **cycle hourly** command.

### Synopsis

```
(config)# power_management
(config-power_mgmt)# cycle hourly
(config-power_mgmt)# power_mgmt_apply
```

<b>Option Description</b>	power_management	Configure power management function
	cycle hourly	Configure the schedule as cycle hourly
	power_mgmt_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# power_management router(config-power_mgmt)# cycle hourly router(config-power_mgmt)# power_mgmt_apply router(config-power_mgmt)#	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show power_management	

## cycle daily

To enable the power management mode as scheduling and use cycle daily, use **power\_management** and **cycle daily** command.

### Synopsis

```
(config)# power_management
(config-power_mgmt)# cycle daily
(config-power_mgmt)# power_mgmt_apply
```

<b>Option Description</b>	power_management	Configure power management function
	cycle daily	Configure the schedule as cycle daily
	power_mgmt_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# power_management router(config-power_mgmt)# cycle daily router(config-power_mgmt)# power_mgmt_apply router(config-power_mgmt)#	

<b>Error Messages</b>	^Incomplete command
<b>Related Commands</b>	show power_management

## cycle weekly

To enable the power management mode as scheduling and use cycle weekly, use **power\_management** and **cycle weekly** command.

### Synopsis

```
(config)# power_management
(config-power_mgmt)# cycle weekly
(config-power_mgmt)# power_mgmt_apply
```

<b>Option Description</b>	power_management	Configure power management function
	cycle weekly	Configure the schedule as cycle weekly
	power_mgmt_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# power_management router(config-power_mgmt)# cycle weekly router(config-power_mgmt)# power_mgmt_apply router(config-power_mgmt)#	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show power_management	

## onetimer

To enable the power management mode as one time, use **power\_management** and **onetimer** command.

### Synopsis

```
(config)# power_management
(config-power_mgmt)# onetimer
(config-power_mgmt)# power_mgmt_apply
```

<b>Option Description</b>	power_management	Configure power management function
	onetimer	Set the power management mode as one time
	power_mgmt_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# power_management router(config-power_mgmt)# onetimer router(config-power_mgmt-onetime)# router(config-power_mgmt)# power_mgmt_apply router(config-power_mgmt)#	

<b>Error Messages</b>	^Incomplete command
<b>Related Commands</b>	show power_management

## ignition wakeup\_di high/low

To set the ignition wakeup DI as high or low, use **ignition wakeup\_di high/low** command.

### Synopsis

```
(config)# power_management
(config-power_mgmt)# ignition wakeup_di <high | low>
(config-power_mgmt)# power_mgmt_apply
```

<b>Option Description</b>	power_management	Configure power management function
	ignition wakeup	Configure the ignition wake up DI function
	high	Set the ignition wakeup DI as high
	low	Set the ignition wakeup DI as low
	power_mgmt_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# power_management (config-power_mgmt)# ignition wakeup_di high (config-power_mgmt)# ignition wakeup_di low router(config-power_mgmt)# power_mgmt_apply router(config-power_mgmt)# </pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show power_management	

## ignition di\_sensing\_time

To configure the ignition DI sensing time, use **ignition di\_sensing\_time** command.

### Synopsis

```
(config)# power_management
(config-power_mgmt)# ignition di_sensing_time <UINT:time>
(config-power_mgmt)# power_mgmt_apply
```

<b>Option Description</b>	power_management	Configure power management function
	ignition	Configure the ignition function
	di_sensing_time	Configure the DI sensing time
	<UINT:time>	DI sensing time value
	power_mgmt_apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# power_management </pre>	

	<pre>router(config-power_mgmt) # ignition di_sensing_time 2 router(config-power_mgmt) # power_mgmt_apply router(config-power_mgmt) #</pre>
<b>Error Messages</b>	^Incomplete command
<b>Related Commands</b>	<a href="#">show power_management</a>

# MRC

## mrc enable

To enable MRC service, use **mrc enable** command.

### Synopsis

(config-mrc)# **mrc enable**

<b>Option Description</b>	mrc enable	Configure MRC service Enable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config-mrc)# mrc enable router(config)# exit	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show mrc	

## mrc disable

To disable MRC service, use **mrc disable** command.

### Synopsis

(config-mrc)# **mrc enable**

<b>Option Description</b>	mrc disable	Configure MRC service Disable the function
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config-mrc)# mrc disable router(config)# exit	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	show mrc	

# Serial

## interface serial

To configure serial interface, use **interface serial** command.

### Synopsis

(config)# **interface serial**

(config-if-serial)# **apply**

<b>Option Description</b>	interface serial	Configure the serial interface
<b>apply</b>		Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface serial router(config-if-serial)# apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## op\_mode

To show the serial interface operation mode, use **op\_mode** and **show** commands.

### Synopsis

(config)# **interface serial**

(config-if-serial)# **op\_mode**

(config-if-serial-op\_mode)# **show**

<b>Option Description</b>	interface serial	Configure the serial interface
<b>op_mode</b>		Configure operation mode
<b>show</b>		Display the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface serial router(config-if-serial)# op_mode router(config-if-serial-op_mode)# show	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	N/A	

## mode realcom

To configure the serial interface operation mode as RealCom, use **op\_mode** and **realcom** commands.

### Synopsis

```
(config)# interface serial  
(config-if-serial)# op_mode  
(config-if-serial-op_mode)# mode realcom
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	mode realcom	Set the operation mode as RealCom
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface serial router(config-if-serial)# op_mode (config-if-serial-op_mode)# mode realcom	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## realcom tcp\_chk\_interval

To configure the RealCom TCP alive check interval, use **realcom tcp\_chk\_interval** commands.

### Synopsis

```
(config)# interface serial  
(config-if-serial)# op_mode  
(config-if-serial-op_mode)# realcom tcp_chk_interval <UINT:tcp_chk_interval>  
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	realcom tcp_chk_interval	Configure RealCom TCP alive check interval
	<UINT:tcp_chk_interval>	Input the interval value
	apply	Apply settings
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface serial router(config-if-serial)# op_mode (config-if-serial-op_mode)# realcom tcp_chk_interval 15 (config-if-serial-op_mode)# apply	
<b>Error Messages</b>	^Incomplete command	

<b>Related Commands</b>	op_mode show
-------------------------	--------------

## realcom max\_conn

To configure the maximum number of RealCom connections, use **realcom max\_conn** commands.

### Synopsis

```
(config)# interface serial
(config-if-serial)# op_mode
(config-if-serial-op_mode)# realcom max_conn <UINT:max_conn>
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	realcom max_conn	Configure the maximum number of Realcom connections: 1 to 2
	<UINT:max_conn>	Input the value
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial router(config-if-serial)# op_mode (config-if-serial-op_mode)# realcom max_conn 10 (config-if-serial-op_mode)# apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## realcom rts\_signal H/L

To configure the RealCom RTS signal as High or Low, use **realcom rts\_signal H/L** commands.

### Synopsis

```
(config)# interface serial
(config-if-serial)# op_mode
(config-if-serial-op_mode)# realcom rts_signal H
(config-if-serial-op_mode)# realcom rts_signal L
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	realcom rts_signal H	Set RealCom RTS signal as High
	realcom rts_signal L	Set RealCom RTS signal as Low
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	

<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router# configure router(config)# interface serial router(config-if-serial)# op_mode (config-if-serial-op_mode)# realcom rts_signal H (config-if-serial-op_mode)# realcom rts_signal L (config-if-serial-op_mode)# apply</pre>
<b>Error Messages</b>	^Incomplete command
<b>Related Commands</b>	op_mode show

## realcom rts\_signal H/L

To configure the RealCom RTS signal as High or Low, use **realcom rts\_signal H/L** commands.

### Synopsis

```
(config)# interface serial
(config-if-serial)# op_mode
(config-if-serial-op_mode)# realcom rts_signal H
(config-if-serial-op_mode)# realcom rts_signal L
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	realcom rts_signal H	Set RealCom RTS signal as High
	realcom rts_signal L	Set RealCom RTS signal as Low
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial router(config-if-serial)# op_mode router(config-if-serial-op_mode)# realcom rts_signal H router(config-if-serial-op_mode)# realcom rts_signal L router(config-if-serial-op_mode)# apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## mode rtc2217

To configure the serial interface operation mode as RTC2217, use **op\_mode** and **mode rtc2217** commands.

### Synopsis

```
(config)# interface serial  
(config-if-serial)# op_mode  
(config-if-serial-op_mode)# mode rtc2217  
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	mode rtc2217	Set the operation mode as RTC2217
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface serial router(config-if-serial)# op_mode (config-if-serial-op_mode)# mode rtc2217 (config-if-serial-op_mode)# apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## rfc2217 tcp\_chk\_interval

To configure the RFC2217 TCP alive check interval, use **rfc2217 tcp\_chk\_interval** commands.

### Synopsis

```
(config)# interface serial  
(config-if-serial)# op_mode  
(config-if-serial-op_mode)# rfc2217 tcp_chk_interval <UINT:tcp_chk_interval>  
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	rfc2217 tcp_chk_interval	Configure RFC2217 TCP alive check interval
	<UINT:tcp_chk_interval>	Input the interval value
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface serial router(config-if-serial)# op_mode router(config-if-serial-op_mode)# rfc2217 tcp_chk_interval 15	

	router(config-if-serial-op_mode) # apply
<b>Error Messages</b>	^Incomplete command
<b>Related Commands</b>	op_mode show

## rfc2217 tcp\_data\_port

To configure the serial interface RFC2217 TCP data port, use **rfc2217 tcp\_data\_port** command.

### Synopsis

```
(config)# interface serial
(config-if-serial)# op_mode
(config-if-serial-op_mode) rfc2217 tcp_data_port <UINT:tcp_data_port>
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	rfc2217 tcp_data_port	Configure RFC2217 TCP data port
	<UINT:tcp_data_port>	Input TCP data port
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial router(config-if-serial)# op_mode router(config-if-serial-op_mode)# rfc2217 tcp_data_port 2 router(config-if-serial-op_mode)# apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## mode tcp\_server

To configure the serial interface operation mode as TCP server, use **op\_mode** and **mode tcp\_server** commands.

### Synopsis

```
(config)# interface serial
(config-if-serial)# op_mode
(config-if-serial-op_mode)# mode tcp_server
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	mode tcp_server	Set the operation mode as TCP server
	apply	Apply the setting
<b>Defaults</b>	N/A	

<b>Command Modes</b>	Global configuration
<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router# configure router(config)# interface serial router(config-if-serial)# op_mode (config-if-serial-op_mode)# mode tcp_server (config-if-serial-op_mode)# apply</pre>
<b>Error Messages</b>	^Incomplete command
<b>Related Commands</b>	op_mode show

## **tcp\_server tcp\_chk\_interval**

To configure the TCP server TCP alive check interval, use **tcp\_server tcp\_chk\_interval** commands.

### **Synopsis**

```
(config)# interface serial
(config-if-serial)# op_mode
(config-if-serial-op_mode)# tcp_server tcp_chk_interval <UINT:tcp_chk_interval>
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	tcp_server tcp_chk_interval	Configure TCP server TCP alive check interval
	<UINT:tcp_chk_interval>	Input the interval value
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial router(config-if-serial)# op_mode router(config-if-serial-op_mode)# <b>tcp_server tcp_chk_interval 10</b> router(config-if-serial-op_mode)# apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## **tcp\_server rts\_signal H/L**

To configure the TCP server RTS signal as High or Low, use **tcp\_server rts\_signal H/L** commands.

### **Synopsis**

```
(config)# interface serial  
(config-if-serial)# op_mode  
(config-if-serial-op_mode)# tcp_server rts_signal H  
(config-if-serial-op_mode)# tcp_server rts_signal L  
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	tcp_server rts_signal H	Set TCP server RTS signal as High
	tcp_server rts_signal L	Set TCP server RTS signal as Low
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial router(config-if-serial)# op_mode router(config-if-serial-op_mode)# tcp_server rts_signal H router(config-if-serial-op_mode)# tcp_server rts_signal L router(config-if-serial-op_mode)# apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## **tcp\_server dtr\_signal H/L**

To configure the TCP server DTR signal as High or Low, use **tcp\_server dtr\_signal H/L** commands.

### **Synopsis**

```
(config)# interface serial  
(config-if-serial)# op_mode  
(config-if-serial-op_mode)# tcp_server dtr_signal H  
(config-if-serial-op_mode)# tcp_server dtr_signal L  
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	tcp_server dtr_signal H	Set TCP server DTR signal as High
	tcp_server dtr_signal L	Set TCP server DTR signal as Low
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	

<b>Examples</b>	<pre>router# configure router(config)# interface serial router(config-if-serial)# op_mode router(config-if-serial-op_mode)# tcp_server dtr_signal H router(config-if-serial-op_mode)# tcp_server dtr_signal L router(config-if-serial-op_mode)# apply</pre>
<b>Error Messages</b>	^Incomplete command
<b>Related Commands</b>	op_mode show

## **tcp\_server tcp\_data\_port**

To configure the serial interface TCP server TCP data port, use **tcp\_server tcp\_data\_port** command.

### **Synopsis**

```
(config)# interface serial
(config-if-serial)# op_mode
(config-if-serial-op_mode) tcp_server tcp_data_port <UINT:tcp_data_port>
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	tcp_server tcp_data_port	Configure TCP server TCP data port
	<UINT:tcp_data_port>	Input TCP data port
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial router(config-if-serial)# op_mode router(config-if-serial-op_mode)# tcp_server tcp_data_port 2 router(config-if-serial-op_mode)# apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## **tcp\_server tcp\_com\_port**

To configure the serial interface TCP server TCP command port, use **tcp\_server tcp\_com\_port** command.

### **Synopsis**

```
(config)# interface serial
(config-if-serial)# op_mode
(config-if-serial-op_mode) tcp_server tcp_cmd_port <UINT:tcp_data_port>
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	tcp_server tcp_cmd_port	Configure TCP server TCP command port
	<UINT:tcp_data_port>	Input TCP data port
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config) # interface serial router(config-if-serial) # op_mode router(config-if-serial-op_mode) # tcp_server tcp_cmd_port 4 router(config-if-serial-op_mode) # apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## **tcp\_server serial\_inactivity\_time**

To configure the serial interface TCP server inactivity time, use **tcp\_server serial\_inactivity\_time** command.

### **Synopsis**

```
(config)# interface serial
(config-if-serial)# op_mode
(config-if-serial-op_mode) tcp_server serial_inactivity_time <UINT:serial_inactivity_time>
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	tcp_server serial inactivity time	Configure TCP server serial inactivity time
	<UINT:serial_inactivity_time>	Input serial inactivity time value
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config) # interface serial router(config-if-serial) # op_mode</pre>	

	(config-if-serial-op_mode) # tcp_server serial_inactivity_time 10 (config-if-serial-op_mode) # apply
<b>Error Messages</b>	^Incomplete command
<b>Related Commands</b>	op_mode show

## **tcp\_server max\_conn**

To configure the TCP server maximum connection, use **tcp\_server max\_conn** commands.

### **Synopsis**

```
(config)# interface serial
(config-if-serial)# op_mode
(config-if-serial-op_mode)# tcp_server max_conn <UINT:max_conn>
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	tcp_server max_conn	Configure TCP server maximum connection
	<UINT:max_conn>	Input the value
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial router(config-if-serial)# op_mode (config-if-serial-op_mode)# <b>tcp_server max_conn 10</b> (config-if-serial-op_mode)# <b>apply</b></pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## mode tcp\_client

To configure the serial interface operation mode as TCP client, use **op\_mode** and **mode tcp\_client** commands.

### Synopsis

```
(config)# interface serial  
(config-if-serial)# op_mode  
(config-if-serial-op_mode)# mode tcp_client  
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	mode tcp_client	Set the operation mode as TCP client
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial router(config-if-serial)# op_mode (config-if-serial-op_mode)# mode tcp_client (config-if-serial-op_mode)# apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## tcp\_client serial\_inactivity\_time

To configure the serial interface TCP client inactivity time, use **tcp\_client serial\_inactivity\_time** command.

### Synopsis

```
(config)# interface serial  
(config-if-serial)# op_mode  
(config-if-serial-op_mode) tcp_client serial_inactivity_time <UINT:serial_inactivity_time>  
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	tcp_client serial inactivity time	Configure TCP client serial inactivity time
	<UINT:serial_inactivity_time>	Input serial inactivity time value
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial router(config-if-serial)# op_mode</pre>	

	(config-if-serial-op_mode) # tcp_client serial_inactivity_time 10 (config-if-serial-op_mode) # apply
<b>Error Messages</b>	^Incomplete command
<b>Related Commands</b>	op_mode show

## **tcp\_client conn\_control**

To configure the serial interface TCP client connection control, use **tcp\_client conn\_control** command.

### **Synopsis**

```
(config)# interface serial
(config-if-serial)# op_mode
(config-if-serial-op_mode) tcp_client conn_control <0 to 6>
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial op_mode tcp_client conn_control apply	Configure the serial interface Configure operation mode Configure TCP client connection control Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface serial router(config-if-serial)# op_mode (config-if-serial-op_mode) # tcp_client conn_control 0 (config-if-serial-op_mode) # tcp_client conn_control 1 (config-if-serial-op_mode) # tcp_client conn_control 2 (config-if-serial-op_mode) # tcp_client conn_control 3 (config-if-serial-op_mode) # tcp_client conn_control 4 (config-if-serial-op_mode) # tcp_client conn_control 5 (config-if-serial-op_mode) # tcp_client conn_control 6 (config-if-serial-op_mode) # apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## **tcp\_client tcp\_chk\_interval**

To configure the TCP client TCP alive check interval, use **tcp\_client tcp\_chk\_interval** commands.

### **Synopsis**

```
(config)# interface serial  
(config-if-serial)# op_mode  
(config-if-serial-op_mode)# tcp_client tcp_chk_interval <UINT:tcp_chk_interval>  
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	tcp_client tcp_chk_interval	Configure TCP client TCP alive check interval
	<UINT:tcp_chk_interval>	Input the interval value
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial router(config-if-serial)# op_mode router(config-if-serial-op_mode)# tcp_client tcp_chk_interval 10 router(config-if-serial-op_mode)# apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## **tcp\_client dst add ip**

To add an IP address to the TCP client destination, use **tcp\_client dst add ip** command.

### **Synopsis**

```
(config)# interface serial  
(config-if-serial)# op_mode  
(config-if-serial-op_mode)# tcp_client dst add ip <STRING:ip>  
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	tcp_client dst add ip	Configure TCP client destination IP address
	<STRING:ip>	Input the IP address
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial router(config-if-serial)# op_mode (config-if-serial-op_mode)# tcp_client dst add ip 192.168.27.153</pre>	

	config-if-serial-op_mode) # apply
<b>Error Messages</b>	^Incomplete command
<b>Related Commands</b>	op_mode show

## **tcp\_client dst edit**

To edit the TCP client destination IP, use **tcp\_client dst edit** command.

### **Synopsis**

```
(config)# interface serial
(config-if-serial)# op_mode
(config-if-serial-op_mode)# tcp_client dst edit <UINT:idx>
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	tcp_client dst edit	Edit the TCP client destination IP address
	<UINT:idx>	Input the IP address
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial router(config-if-serial)# op_mode (config-if-serial-op_mode)# tcp_client dst edit 192.168.27.157 config-if-serial-op_mode) # apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## **tcp\_client dst del**

To delete the TCP client destination IP, use **tcp\_client dst del** command.

### **Synopsis**

```
(config)# interface serial
(config-if-serial)# op_mode
(config-if-serial-op_mode)# tcp_client dst del <UINT:idx>
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial op_mode tcp_client dst del <UINT:idx> apply	Configure the serial interface Configure operation mode Delete the TCP client destination IP address Input the IP address Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config) # interface serial router(config-if-serial) # op_mode (config-if-serial-op_mode) # tcp_client dst del 192.168.27.157 config-if-serial-op_mode) # apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## **mode udp**

To configure the serial interface operation mode as UDP, use **op\_mode** and **mode udp** commands.

### **Synopsis**

```
(config)# interface serial
(config-if-serial)# op_mode
(config-if-serial-op_mode)# mode udp
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial op_mode mode udp apply	Configure the serial interface Configure operation mode Set the operation mode as UDP Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config) # interface serial router(config-if-serial) # op_mode (config-if-serial-op_mode) # mode udp (config-if-serial-op_mode) # apply	

<b>Error Messages</b>	^Incomplete command
<b>Related Commands</b>	op_mode show

## udp udp\_data\_port

To configure the serial interface UDP data port, use **udp udp\_data\_port** command.

### Synopsis

```
(config)# interface serial
(config-if-serial)# op_mode
(config-if-serial-op_mode) # udp udp_data_port <UINT:udp_data_port>
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial op_mode udp udp_data_port <UINT:udp_data_port> apply	Configure the serial interface Configure operation mode Configure UDP data port Input UDP data port Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface serial router(config-if-serial)# op_mode router(config-if-serial-op_mode) # udp udp_data_port 2 router(config-if-serial-op_mode) # apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## udp dst add start\_ip/end\_ip/data\_port

To configure the UDP destination IP range and data port, use **udp dst add start\_ip/end\_ip/data\_port** command.

### Synopsis

```
(config)# interface serial
(config-if-serial)# op_mode
(config-if-serial-op_mode)# udp dst add start_ip <STRING:s_ip> end_ip <STRING:e_ip> data_port
<UINT:data_port>
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial op_mode udp dst add start_ip <STRING:s_ip> end_ip <STRING:e_ip> data_port	Configure the serial interface Configure operation mode Configure the UDP destination start IP address Input the start IP address Configure the UDP destination end IP address Input the end IP address Configure the data port

	<UINT:data_port>	Input the data port
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config) # interface serial router(config-if-serial) # op_mode (config-if-serial-op_mode) # udp dst add start_ip 192.168.127.0 end_ip 192.168.127.255 data_port 10 config-if-serial-op_mode) # apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## udp dst del

To delete the UDP destination IP, use **udp dst del** command.

### Synopsis

```
(config)# interface serial
(config-if-serial)# op_mode
(config-if-serial-op_mode)# udp dst del <UINT:idx>
(config-if-serial-op_mode)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	op_mode	Configure operation mode
	udp dst del	Delete the UDP destination IP address
	<UINT:idx>	Input the IP address
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config) # interface serial router(config-if-serial) # op_mode (config-if-serial-op_mode) # udp dst del 192.168.27.157 config-if-serial-op_mode) # apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## interface serial/port/enable

To enable the serial interface, use **interface serial**, **port** and **enable** commands.

### Synopsis

```
(config)# interface serial
(config-if-serial)# port
(config-if-serial-port)# enable
(config-if-serial-port)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	port	Configure the port
	enable	Enable the setting
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial (config-if-serial)# port (config-if-serial-port)# enable (config-if-serial-port)# apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## interface serial/port/disable

To disable the serial interface, use **interface serial**, **port** and **disable** commands.

### Synopsis

```
(config)# interface serial
(config-if-serial)# port
(config-if-serial-port)# disable
(config-if-serial-port)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	port	Configure the port
	disable	Disable the setting
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial (config-if-serial)# port (config-if-serial-port)# disable (config-if-serial-port)# apply</pre>	

<b>Error Messages</b>	^Incomplete command
<b>Related Commands</b>	op_mode show

## interface serial/port/enable

To configure the serial port interface type, use **interface serial**, **port** and **interface\_type** commands.

### Synopsis

```
(config)# interface serial
(config-if-serial)# port
(config-if-serial-port)# interface_type rs232
(config-if-serial-port)# interface_type rs422
(config-if-serial-port)# interface_type rs485-2
(config-if-serial-port)# interface_type rs485-4
(config-if-serial-port)# apply
```

<b>Option Description</b>	interface serial port interface_type rs232 interface_type rs422 interface_type rs485-2 interface_type rs485-4 apply	Configure the serial interface Configure the port Set the interface type as RS-232 Set the interface type as RS-422 Set the interface type as RS-485 2-wire Set the interface type as RS-485 4-wire Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial (config-if-serial)# port (config-if-serial-port)# interface_type rs232 (config-if-serial-port)# interface_type rs422 (config-if-serial-port)# interface_type rs485-2 (config-if-serial-port)# interface_type rs485-4 (config-if-serial-port)# apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## **baud\_rate**

To configure the serial port baud rate, use **baud\_rate** command.

### **Synopsis**

```
(config)# interface serial
```

```
(config-if-serial)# port
```

```
(config-if-serial-port)# baud_rate <UINT:baud_rate> (300 | 600 | 1200 | 1800 | 2400 | 4800 | 9600 | 19200 | 38400 | 57600 | 115200 | 230400 | 460800 | 921600)
```

```
(config-if-serial-port)# apply
```

<b>Option Description</b>	interface serial port baud_rate <UINT:baud_rate> apply	Configure the serial interface Configure the port Configure the baud rate Input the baud rate value Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface serial (config-if-serial)# port (config-if-serial-port)# baud_rate 9600 (config-if-serial-port)# apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## **data\_bit**

To configure the serial port data bit, use **data\_bit** command.

### **Synopsis**

```
(config)# interface serial
```

```
(config-if-serial)# port
```

```
(config-if-serial-port)# data_bit <UINT:data_bit> (5 | 6 | 7 | 8 )
```

```
(config-if-serial-port)# apply
```

<b>Option Description</b>	interface serial port data_bit <UINT:data_bit> apply	Configure the serial interface Configure the port Configure the data bit Input the data bit value Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface serial (config-if-serial)# port	

	(config-if-serial-port)# data_bit 8 (config-if-serial-port)# apply
<b>Error Messages</b>	^Incomplete command
<b>Related Commands</b>	op_mode show

## stop\_bit

To configure the serial port stop bit, use **stop\_bit** command.

### Synopsis

```
(config)# interface serial
(config-if-serial)# port
(config-if-serial-port)# stop_bit <UINT:stop_bit> (1 | 1.5 | 2 )
(config-if-serial-port)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	port	Configure the port
	stop_bit	Configure the stop bit
	<UINT:stop_bit>	Input the stop bit value
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial (config-if-serial)# port (config-if-serial-port)# stop_bit 2 (config-if-serial-port)# apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## parity

To configure the serial port parity, use **parity** command.

### Synopsis

```
(config)# interface serial  
(config-if-serial)# port  
(config-if-serial-port)# parity <none | odd | even >  
(config-if-serial-port)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	port	Configure the port
	parity	Configure the stop bit
	none	Set the parity as none
	odd	Set the parity as odd
	even	Set the parity as even
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial (config-if-serial)# port (config-if-serial-port)# parity none (config-if-serial-port)# parity odd (config-if-serial-port)# parity even (config-if-serial-port)# apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## flow\_control

To configure the serial port flow control, use **flow\_control** command.

### Synopsis

```
(config)# interface serial  
(config-if-serial)# port  
(config-if-serial-port)# flow_control <none | rts_cts | xon_off >  
(config-if-serial-port)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	port	Configure the port
	flow_control	Configure the flow control
	none	Set the flow control as none
	rts/cts	Set the flow control as RTS/CTS
	xon_off	Set the flow control as XO/OFF
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	

<b>Usage Guidelines</b>	N/A
<b>Examples</b>	<pre>router# configure router(config) # interface serial (config-if-serial)# port (config-if-serial-port)# flow_control none (config-if-serial-port)# flow_control rts_cts (config-if-serial-port)# flow_control xon_off (config-if-serial-port)# apply</pre>
<b>Error Messages</b>	^Incomplete command
<b>Related Commands</b>	op_mode show

## **data\_log enable/disable**

To enable or disable the serial interface data log, use **data\_log** and **enable/disable** commands.

### **Synopsis**

```
(config)# interface serial
(config-if-serial)# port
(config-if-serial-port)# data_log enable
(config-if-serial-port)# data_log disable
(config-if-serial-port)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	port	Configure the port
	data_log	Configure the data log
	enable	Enable the setting
	disable	Disable the setting
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config) # interface serial (config-if-serial)# port (config-if-serial-port)# data_log enable (config-if-serial-port)# data_log disable (config-if-serial-port)# apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## **port\_buffer enable/disable**

To enable or disable the serial interface port buffer, use **port\_buffer** and **enable/disable** commands.

### **Synopsis**

```
(config)# interface serial  
(config-if-serial)# port  
(config-if-serial-port)# port_buffer enable  
(config-if-serial-port)# port_buffer disable  
(config-if-serial-port)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
port		Configure the port
port_buffer		Configure the port buffer
enable		Enable the setting
disable		Disable the setting
apply		Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial (config-if-serial)# port (config-if-serial-port)# port_buffer enable (config-if-serial-port)# port_buffer disable (config-if-serial-port)# apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## **data\_pack/pkt\_length**

To configure the serial port data packet and the data packet length, use **data\_pack** and **pkt\_length** commands.

### **Synopsis**

```
(config)# interface serial  
(config-if-serial)# data_pack  
(config-if-serial-data_pack)# pkt_length <UINT:pkt_length>  
(config-if-serial-port)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
data_pack		Configure the data packet
pkt_length		Configure the data packet length
<UINT:pkt_length>		Input the packet length value in bytes: 0 to 1024
apply		Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	

<b>Examples</b>	<pre>router# configure router(config)# interface serial (config-if-serial)# data_pack (config-if-serial-data_pack)# pkt_length 12 (config-if-serial-data_pack)# apply</pre>
<b>Error Messages</b>	^Incomplete command
<b>Related Commands</b>	op_mode show

## **data\_pack/force\_transmit\_interval**

To configure the serial port data packet and the force transmission interval, use **data\_pack** and **force\_transmit\_interval** commands.

### **Synopsis**

```
(config)# interface serial
(config-if-serial)# data_pack
(config-if-serial-data_pack)# force_transmit_interval <UINT:force_transmit_interval>
(config-if-serial-port)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	data_pack	Configure the data packet
	force_transmit_interval	Configure the force transmission interval
	<UINT:force_transmit_interval>	Input the interval value in milliseconds: 0 to 65535
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial (config-if-serial)# data_pack (config-if-serial-data_pack)# force_transmit_interval 10 (config-if-serial-data_pack)# apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## Delimiter1/2 enable/disable

To enable or disable the serial interface delimiter, use **delimiter** and **enable/disable** commands.

### Synopsis

```
(config)# interface serial  
(config-if-serial)# data_pack  
(config-if-serial-data_pack)# delimiter1 disable  
(config-if-serial-data_pack)# delimiter1 enable  
(config-if-serial-data_pack)# delimiter2 disable  
(config-if-serial-data_pack)# delimiter2 enable  
(config-if-serial-port)# apply
```

<b>Option Description</b>	interface serial	Configure the serial interface
	data_pack	Configure the data pack
	delimiter	Configure the delimiter
	enable	Enable the setting
	disable	Disable the setting
	apply	Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial (config-if-serial)# data_pack (config-if-serial-data_pack) # delimiter1 disable (config-if-serial-data_pack) # delimiter1 enable (config-if-serial-data_pack) # delimiter2 disable (config-if-serial-data_pack) # delimiter2 enable (config-if-serial-data_pack) # apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## delimiter1/2 hex

To configure the serial port delimiter in hex format, use **delimiter hex** command.

### Synopsis

```
(config)# interface serial  
(config-if-serial)# data_pack  
(config-if-serial-data_pack)# delimiter1 hex <STRING:hex_digit>  
(config-if-serial-data_pack)# delimiter2 hex <STRING:hex_digit>  
(config-if-serial-port)# apply
```

<b>Option Description</b>	interface serial data_pack delimiter hex <STRING:hex_digit> apply	Configure the serial interface Configure the data packet Configure the delimiter in hex format Input the interval value Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router# configure router(config)# interface serial (config-if-serial)# data_pack (config-if-serial-data_pack)# delimiter1 hex 2B (config-if-serial-data_pack)# delimiter2 hex 44 (config-if-serial-data_pack)# apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## **delimiter\_process**

To configure the serial port delimiter process, use **delimiter process** command.

### **Synopsis**

```
(config)# interface serial  
(config-if-serial)# data_pack  
(config-if-serial-data_pack)# delimiter_process delimiter  
(config-if-serial-data_pack)# delimiter_process +1  
(config-if-serial-data_pack)# delimiter_process +2  
(config-if-serial-data_pack)# delimiter_process strip  
(config-if-serial-port)# apply
```

<b>Option Description</b>	interface serial data_pack delimiter_process delimiter +1 +2 strip apply	Configure the serial interface Configure the data packet Configure the delimiter process Set delimiter as the delimiter process Set +1 as the delimiter process Set +2 as the delimiter process Set strip as the delimiter process Apply the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# configure router(config)# interface serial (config-if-serial)# data_pack (config-if-serial-data_pack)# delimiter_process delimiter (config-if-serial-data_pack)# delimiter_process +1 (config-if-serial-data_pack)# delimiter_process +2 (config-if-serial-data_pack)# delimiter_process strip (config-if-serial-data_pack)# apply</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	op_mode show	

## IT SCATS System

For SCATS configurations, refer to the commands below.

### show scatse.g

To show SCATS configurations and status, use this command.

#### Synopsis

# show scatse.g

<b>Option Description</b>	show scatse.g	Display configuration or status SCATS information
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	<pre>router# show scatse.g. ----- SCATS Settings     SCATS Service: Disabled     Serial Port Configuration         HDLC-1200      : Enabled         Non-HDLC-1200 : Disabled         HDLC-9600     : Disabled         Non-HDLC-300  : Disabled     Authentication Server :         1. Addr: 192.168.0.1, Port: 2012         2. Addr: 192.168.0.12, Port: 2012         3. Addr: N/A, Port: N/A ----- SCATS Status     Status : Service Disabled     Regional Computer Information         IP Addr: N/A         Port: N/A     Controller Information         Site ID : N/A         Using Config : N/A -----</pre>	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	N/A	

To enable/disable SCATS service, use this command.

### **Synopsis**

router(config-if-serial-scats)# **enable/disable**

<b>Option Description</b>	enable	Enable SCATS service
	disable	Disable SCATS service
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router(config-if-serial-scats) enable	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	N/A	

To enable/disable SCATS set configurations, use the commands below.

### **Synopsis**

router(config-if-serial-scats)# **port\_config <enable | disable> \$config\_list**

<b>Option Description</b>	port_config	Configure port setting
	enable	Enable SCATS service
	disable	Disable SCATS service
	\$config_list	Select configuration options
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router(config-if-serial-scats)# port_config enable \$config_list \$config_list - Select the following options, separated by commas (e.g. 1,2,3): 1) HDLC-1200 2) Non-HDLC-1200 3) HDLC-9600 4) Non-HDLC-300	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	N/A	

To delete Authentication Server settings, use this command.

### **Synopsis**

```
router(config-if-serial-scats)# auth_server delete $idx
```

<b>Option Description</b>	auth_server	Configure authentication server
	delete	Delete the setting
	\$idx	Index of Authentication Server (2-3)
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router(config-if-serial-scats)# auth_server delete \$idx \$idx - Index of Authentication Server setting, index:[2-3]	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	N/A	

To edit Authentication Server settings, use this command.

### **Synopsis**

```
router(config-if-serial-scats)# auth_server edit $idx $addr $port
```

<b>Option Description</b>	auth_server	Configure authentication server
	edit	Edit the setting
	\$idx	Index of Authentication Server (1-3)
	\$addr	Address of Authentication Server
	\$port	Port of Authentication Server (1-65535)
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router(config-if-serial-scats)# auth_server edit \$idx \$addr \$port \$idx - Index of Authentication Server setting, index:[1-3] \$addr - Address of Authentication Server \$port - Port of Authentication Server, port:[1-65535]	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	N/A	

To apply the SCATS settings, use this command.

### **Synopsis**

router(config-if-serial-scats)# **apply**

<b>Option Description</b>	apply	Apply the settings
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router (config-if-serial-scats) #apply	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	N/A	

To exit the SCATS settings, use this command.

### **Synopsis**

router(config-if-serial-scats)# **exit**

<b>Option Description</b>	exit	Exit the setting
<b>Defaults</b>	N/A	
<b>Command Modes</b>	Global configuration	
<b>Usage Guidelines</b>	N/A	
<b>Examples</b>	router (config-if-serial-scats) #exit	
<b>Error Messages</b>	^Incomplete command	
<b>Related Commands</b>	N/A	

## 7. Supplementary Information

---

Below table lists known issues or limitation related to CLI of Firmware v3.6

Item	CLI	Descriptions
S-2	(config)# interface ethernet <mod-port> (config-if)# trunk-mode	TN router only supports static trunk mode. Therefore, there is no need to configure trunk-mode in this case.
S-3	(config)# package	This command is currently listed but reserved for future use.
S-4	# package uninstall <pkg-name>	This command is currently listed but reserved for future use.
S-5	(config)# interface bridge (config-brg) goose-pass-through	The command is included in the list as deprecated to prevent migration errors when moving from version 2.0 to 3.0.
S-7	(config-vif) ip address <ip> <netmask> secondary	When the secondary IP is same as interface's IP address, no error message appears.

## 8. Command Compatibility

---

To ensure a seamless user experience, we are temporarily maintaining certain deprecated Command Line Interface (CLI) commands. These commands will remain usable for one year following the release of the new CLI command version. We advise you to transition to the new commands at your earliest convenience to ensure ongoing efficiency and support. For more details, please refer to the updated CLI command list below.

Index	Deprecated CLI	Fine-tuned CLI	Version Since
1	goose-pass-through no goose-pass-through	keep deprecated CLI	V.3.0
2	firewall <policy Index> no firewall <policy Index>	keep deprecated CLI	V2.0
3	I2-filter <UINT:index> #submode "I2_filter" // Set policy accept packets action accept // Set policy drop packets action drop // Set filter protocol protocol <STRING:protocol> // Set filter ether type ether-type <STRING:type> // Set source mac address src-mac <MACADDR:macaddr> // Set destination mac address dst-mac <MACADDR:macaddr> // Set log logging no logging logging severity <UINT:level> logging syslog no logging syslog logging flash no logging flash // Set interface interface <STRING:if_from> <STRING:if_to> // Exit policy configuration mode exit #endsubmode  I2-filter <UINT:index> enable I2-filter <UINT:index> disable no I2-filter <UINT:index> logging-capacity snmp-trap-warning <b>layer2-policy</b> logging-capacity email-warning <b>layer2-policy</b> logging-capacity over-size-action overwrite-oldest <b>layer2-policy</b> logging-capacity over-size-action stop-recording <b>layer2-policy</b>	I2-policy <UINT:index> #submode "I2_policy" // Set policy accept packets action accept // Set policy drop packets action drop // Set filter protocol protocol <STRING:protocol> // Set filter ether type ether-type <STRING:type> // Set source mac address src-mac <MACADDR:macaddr> // Set destination mac address dst-mac <MACADDR:macaddr> // Set log logging no logging logging severity <UINT:level> logging syslog no logging syslog logging flash no logging flash // Set interface interface <STRING:if_from> <STRING:if_to> // Exit policy configuration mode exit #endsubmode  <b>I2-policy</b> <UINT:index> enable <b>I2-policy</b> <UINT:index> disable no <b>I2-policy</b> <UINT:index> logging-capacity snmp-trap-warning <b>layer2-policy</b> logging-capacity email-warning <b>layer2-policy</b> logging-capacity over-size-action overwrite-oldest <b>layer2-policy</b> logging-capacity over-size-action stop-recording <b>layer2-policy</b> logging-capacity <UINT:threshold> <b>layer2-policy</b>	V3.3

<b>Index</b>	<b>Deprecated CLI</b>	<b>Fine-tuned CLI</b>	<b>Version Since</b>
	logging-capacity <UINT:threshold> <b>layer2-filter</b> no logging-capacity snmp-trap-warning <b>layer2-filter</b> no logging-capacity email-warning <b>layer2-filter</b> no logging-capacity <b>layer2-filter</b>	no logging-capacity snmp-trap-warning <b>layer2-policy</b> no logging-capacity email-warning layer2-policy no logging-capacity <b>layer2-policy</b>	
4	// show I2-filter log show logging event-log I2-filter // show I2-filter log with severity show logging event-log I2-filter severity <STRING:range> show I2-filter clear logging event-log I2-filter	// show I2- <b>policy</b> log show logging event-log I2- <b>policy</b> // show I2-policy log with severity show logging event-log I2- <b>policy</b> severity <STRING:range> show I2- <b>policy</b> clear logging event-log I2- <b>policy</b>	V3.3
5	dos icmp-death <UINT:limit> no dos icmp-death dos new-tcp-without-syn-scan no dos new-tcp-without-syn-scan	dos <b>icmp-flood</b> <UINT:limit> no dos <b>icmp-flood</b> dos <b>tcp-sessions-without-syn</b> no dos <b>tcp-sessions-without-syn</b>	V3.3
6	ip dhcp-relay option82 remote-id-type ip	ip dhcp-relay option82 remote-id-type <b>interface</b> <STRING:interface>	V3.4
7	spanning-tree hello-time <UINT:seconds> no spanning-tree hello-time spanning-tree forward-delay <UINT:seconds> no spanning-tree forward-delay spanning-tree max-age <UINT:seconds> no spanning-tree max-age	spanning-tree time <UINT:hello_time> <UINT:forward_delay> <UINT:max_age>	V3.4
8	(config-wan-backup)# interface <STRING:name> priority <UINT:priority> remotehostip <IPV4ADDR:ipaddr> (config-wan-backup)# no interface <STRING:name>	(config-wan-backup)# interface <STRING:name> enable (config-wan-backup)# no interface <STRING:name> enable (config-wan-backup)# interface <STRING:name> priority <UINT:priority> (config-wan-backup)# interface <STRING:name> remotehostip <IPV4ADDR:ipaddr>	V3.6
9	(config)# ip ping-response (config)# no ip ping-response	keep deprecated CLI	V3.12
10	(config)# warning-notification system-event firewall-policy-changed action <UINT:combination> (config)# warning-notification system-event firewall-policy-changed severity <UINT:type> (config)# warning-notification system-event firewall-policy-changed active	(config)# warning-notification system-event I3I7-policy-changed action <UINT:combination> (config)# warning-notification system-event I3I7-policy-changed severity <UINT:type> (config)# warning-notification system-event I3I7-policy-changed active (config)# no warning-notification system-event I3I7-policy-changed active	V3.14

Index	Deprecated CLI	Fine-tuned CLI	Version Since
	(config)# no warning-notification system-event firewall-policy-changed active		