

Command-Line Interface for MSBRs

Version 7.2

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Related Documentation

Document Name
MSBR Series Release Notes
Mediant 500 MSBR User's Manual
Mediant 500L MSBR User's Manual

Document Name
Mediant 800 MSBR User's Manual
Mediant MSBR IP Networking CLI Configuration Guide Ver. 7.2
Mediant MSBR Layer-2 Bridging CLI Configuration Guide Ver. 7.2
Mediant MSBR LAN-WAN Access CLI Configuration Guide Ver. 7.2
Mediant MSBR Security Setup CLI Configuration Guide Ver. 7.2
Mediant MSBR Simplifying Network CLI Configuration Note Ver. 7.2
Mediant MSBR Basic System Setup CLI Configuration Guide Ver. 7.2
Troubleshooting the MSBR Configuration Note Ver. 7.2
Upgrading MSBR Firmware from Ver. 6.8 to Ver. 7.2 Configuration Note
Configuring Mediant MSBR Wireless Access Configuration Guide

Document Revision Record

LTRT	Description
17929	Initial document release for Ver. 7.2.
17937	<ul style="list-style-type: none"> ■ Updated to Ver. 7.20A.200.019 ■ New: tail; show network http-proxy; clear voip ids blacklist; admin streaming; copy configuration-pkg; copy nginx-conf-files; automatic-update mt-firmware vmt-firmware; sbc-performance-settings; http-proxy debug-level; http-proxy directive-sets; http-proxy dns-primary-server; http-proxy dns-secondary-server; http-proxy http-proxy-app; http-proxy upstream-host upstream-group; public-key display; alternative-name-add; alternative-name-clear; sbc-enhanced-plc; max-streaming-calls; cac-profile; external-media-source; cac-profile; user-info ■ Updated: show voip proxy sets status; write; write factory keep-network-and-users-configuration; http-proxy
17939	<ul style="list-style-type: none"> ■ Updated to Ver. 7.20A.202.112 ■ New commands: filter commands descending, first <x>, last <x>, range <x-y>; show activity-log; show admin state; admin state lock unlock; copy mt-firmware vmc-firmware; ystem-snapshot; automatic-update > aupd-graceful-shutdown vmc-firmware; floating-license; time-zone-format; dhcp-

LTRT	Description
	<p>server server > name; configure network > mtc; fxs-callid-cat-brazil</p> <ul style="list-style-type: none"> ■ Updates: clear voip ids blacklist entry; "prefix" changed to "pattern"; parent-child tables structure update
17945	<ul style="list-style-type: none"> ■ Updated to Ver. 7.20A.204.108 ■ New commands: isdn-ignore-18x-without-sdp; isdn-send-progress-for-te; force-generate-to-tag
17948	<ul style="list-style-type: none"> ■ Updated to Ver. 7.20A.250.003 ■ Updated sections: Privileged User Mode (user levels, RADIUS-LDAP) ■ New commands: debug exception-syslog-history; debug reset-syslog-history; ping (tos traffic-class); traceroute (proto); ids global-parameters (enable-ids on); automatic-update > credentials; rules-set-name; ssh-redundant-device-port; oauth-http-service; sbc-server-auth-type; p-preferred-id-list; account-name; re-register-on-invite-failure ■ Updated commands: trace-level (notes); copy ini-file (replaced voice-configuration); debug debug-recording; pstn-debug (replaced debug pstn-debug); logging-filters (description); alt-res-name; show system temperature; registrar-stickiness; charge-code; message (path); inbound-map-set (path); outbound-map-set (path)
17950	<ul style="list-style-type: none"> ■ Updated to Ver. 7.20A.252.062 ■ New commands: snmp alarm-customization; qoe additional-parameters; call-end-cdr-sip-reasons-filter; call-end-cdr-zero-duration-filter; export-csv-to; import-csv-from; fxs-offhook-timeout-alarm; http-login-needed (http-services); verify-cert-subject-name (http-services); key-port-configure; obscure-password-mode; hostname (network-settings); keep-alive-time / secondary-server-name / tls / verify-certificate / verify-certificate-subject-name (qoe qoe-settings); operational-state-delay; history at-start show system utilization; debug-level-high-threshold; log-level; (test-call test-call-table) allowed-audio-coders-group-name / allowed-coders-mode / media-security-mode / offered-audio-coders-group-name / play-dtmf-method / play-tone-index; dedicated-connection-mode ■ Updated commands: verify-cert-subject-name (name change); message call-setup-rules ("none" added to action-type / request-key / request-target / request-type with http-post-notify and http-post-query; password-obscurity; crypto isakmp policy
17954	<p>Updated commands (typo): graceful command added to reload without-saving command; keep-network-and-users-configuration (removed)</p>

LTRT	Description
	<ul style="list-style-type: none"> ■ Updated to Ver. 7.20A.254. ■ New commands: topology-hiding-header-list; call-failure-internal-reasons; call-failure-sip-reasons; call-success-internal-reasons; call-success-sip-reasons; call-transferred-after-connect; call-transferred-before-connect; no-user-response-after-connect; no-user-response-before-connect; video-rec-sync-timeout; mfr1-detector-enable; dtmf-detector-enable; alt-route-reasons-set; alt-route-reasons-rules; short-call-seconds; mf-transport-type; sbc-msrp-empty-message-format; sbc-msrp-offer-setup-role; sbc-msrp-reinvite-update-supp; data-diffserv; web-password-change-interval; heartbeat-interval; initial-rto; minimum-rto; maximum-rto; max-path-retransmit; max-association-retransmit; max-data-tx-burst; max-data-chunks-before-sack
17957	<ul style="list-style-type: none"> ■ Updated to Ver. 7.20A.254.375 ■ New commands: web-password-change-interval ■ Updated commands: hotline-dia-ltone-duration (typo); energy-detector-cmd (removed); format-dst-phone-number (removed); qsig-tunneling-mode (description); nel open only fo Rx (removed)
17958	<ul style="list-style-type: none"> ■ Updated sections: Accessing the CLI (miscellaneous) ■ Updated commands: Answer Detector commands removed (answer-detector-activativity-delay, answer-detector-enable, answer-detector-redirect, answer-detector-sensitivity, answer-detector-silence-time); (radius)# source data; ■ New commands: format-dst-phone-number; snmp-transport-type
17960	<ul style="list-style-type: none"> ■ Updated to Ver. 7.20A.254.733 ■ Updated commands: show running config (Local Users table); (config-isakmp) ike ■ New commands: tls-renegotiation; min-web-password-len; internal-media-realm-name; teams-media-optimization-handling
17965	<ul style="list-style-type: none"> ■ Updated to Ver. 7.2.256.107 ■ Updated commands: interface gigabitEthernet (typo); interface gpon (removed); proxy-enable-keep-alive (using-options-on-active-server); tls-version (TLS 1.3); floating-license (flex); external-media-source (typo); ntp (example typo); optional values added for ISDN commands; topology-hiding-headerlist (removed) ■ New commands: show data interfaces <Interface> history bandwidth; send-

LTRT	Description
	<p>screen-to-isdn-1; send-screen-to-isdn-2; layer_2_only; port-monitor-save-after-reset; dns-rebinding-protection-enabled; ciphers-client-tls13; ciphers-server-tls13; key-exchange-groups; middlebox-compat-mode; forking-handling; : user-defined-failure-pm; ovoc-tunnel-settings (address, path, username, password, secured, verify-server); rest-message-type (new value); push-notification-servers; pns-reminderperiod; pns-registertimeout; remote-monitoring; remote-monitor-reporting-period; remote-monitor-status; remote-monitor-alarms; remote-monitor-kpi; ; remote-monitor-registration; sipsource-host-name; sip-topology-hiding-mode; reserve-dsp-ondsp-offer; teams-mo-initial-behavior</p>
<p>17968</p>	<ul style="list-style-type: none"> <li>■ Updated to Ver. 7.20M1.256.029 <li>■ New commands: period-inform-enable; crypto isakmp identity ip; accept-dhcp-proxy-list; register-by-served-tg-status; configure system > cwmp > source data; ip dhcp-client authentication; ipv6 dhcp-client authentication; show system floating-license; show system floating-license reports; floating-license; show data cellular status history; date-header-time-sync; date-header-time-sync-interval; isdn-ntt-noid-interworking-mode; ipv6 enable; cwmp > source data source-address interface loopback (replaces vrf-name) <li>■ Updated commands: crypto ipsec transform-set (new value esp-sha256-hmac)

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1 Introduction

This document describes the Command-Line Interface (CLI) commands for configuring, monitoring and diagnosing AudioCodes Multi-Service Business Routers (MSBR).



- For a detailed description of each command concerned with configuration, refer to the device's *User's Manual*.
- Some AudioCodes products referred to in this document may not have been released in Version 7.2. Therefore, ignore commands that are applicable only to these specific products. For a list of the products released in Version 7.2, refer to the *Release Notes* of the MSBR series, which can be downloaded from AudioCodes [website](#).

Part I

Getting Started

2 Accessing the CLI

You can access the device's CLI through the following:

- **RS-232:** Device's that are appliances (hardware) can be accessed through RS-232 by connecting a VT100 terminal to the device's console (serial) port or using a terminal emulation program (e.g., HyperTerminal®) with a PC. Once you have connected via a VT100 terminal and started the emulation program, set the program settings as follows:

- 115200 baud rate
- 8 data bits
- No parity
- 1 stop bit
- No flow control

For cabling your device's RS-232 interface (console port), refer to the device's *User's Manual* or *Hardware Installation Manual*.

- **SSH:** For remote access, the device can be accessed through the SSH protocol using third-party SSH client software. A popular freeware SSH client software is PuTTY, which can be downloaded from <http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html>. By default, SSH access is disabled. To enable SSH, enter the following command set:

```
# configure system
(config-system)# cli-settings
(cli-settings)# ssh on
```

- **Telnet:** For remote access, the device can be accessed through the Telnet protocol using third-party Telnet client software (e.g., PuTTY). Most Windows® computers come with a program called Telnet, which can be activated via the Windows command line:

```
> telnet <Device's OAMP IP Address>
Welcome to ...
Username: <Username>
Password: <Password>
```



- When accessing the device's CLI, you are prompted to enter your management username and password. The credentials are common to all the device's management interfaces (e.g., Web).
- The default username and password of the Administrator user level is **Admin** and **Admin**, respectively.
- The default username and password of the Monitor user level is **User** and **User**, respectively.

3 CLI Structure

This section describes the CLI structure.

CLI Command Modes

Before you begin your CLI session, it is recommended that you familiarize yourself with the CLI command modes. Each mode provides different levels of access to commands, as described below.

Basic User Mode

The Basic User command mode is accessed upon a successful CLI login authentication. Any user level can access the mode. The commands available under this mode are limited and only allow you to view information (using the show commands) and activate various debugging capabilities.

```
Welcome to ...
Username: Admin
Password: <Password>
>
```

The Basic User mode prompt is ">".

Privileged User Mode

The Privileged User command mode is the high-level tier in the command hierarchy, one step up from the Basic User mode. A password is required to access the mode **after** you have accessed the Basic User mode. The mode allows you to configure all the device's settings. Once you have logged in to the device, the Privileged User mode is accessed by entering the following commands:

> **enable**

```
Password: <Privileged User mode password>
#
```

The Privileged User mode prompt is "#".



- Only management users with Security Administrator or Master user levels can access the Privileged User mode.
- The default password for accessing the Privileged User mode is "Admin" (case-sensitive). To change this password, use the privilege-password command.
- If you enable RADIUS- or LDAP-based user login authentication, when users with Security Administrator privilege level log in to the device's CLI, they are automatically given access to the Privileged User mode.

The Privileged User mode groups the configuration commands under the following configuration command sets:

Configuration Command Sets	Description
Data	<p>Contains data-router related commands.</p> <p>To access this command set:</p> <pre># configure data (config-data)#</pre>
Network	<p>Contains IP network-related commands (e.g., interface and dhcp-server).</p> <p>To access this command set:</p> <pre># configure network (config-network)#</pre>
System	<p>Contains system-related commands (e.g., clock, snmp settings, and web).</p> <p>To access this command set:</p> <pre># configure system (config-system)#</pre>
Troubleshoot	<p>Contains troubleshooting-related commands (e.g., syslog, logging and test-call).</p> <p>To access this command set:</p> <pre># configure troubleshoot (config-troubleshoot)#</pre>
VoIP	<p>Contains voice-over-IP (VoIP) related commands (e.g., ip-group, sbc, and media).</p> <p>To access this command set:</p> <pre># configure voip (config-voip)#</pre>

Switching between Command Modes

To switch between command modes, use the following commands on the root-level prompt:

- Switching from Basic User to Privileged User mode:

```
> enable
Password: <Password>
#
```

- Switching from Privileged User to Basic User mode:

```
# disable
>
```

CLI Configuration Wizard

AudioCodes CLI Wizard provides a quick-and-easy tool for configuring your device with basic, initial management settings:

- Login passwords of the Security Administrator ("Admin") and User Monitor user accounts for accessing the device's embedded Web and CLI servers.
- IP network of the operations, administration, maintenance, and provisioning (OAMP) interface
- SNMP community strings (read-only and read-write)

The utility is typically used for first-time configuration of the device and is performed through a direct RS-232 serial cable connection with a computer. Configuration is done using the device's CLI. Once configured through the utility, you can access the device's management interface through the IP network.

To access the CLI Wizard, enter the following command at the root-prompt level:

```
# configure-wizard
```

For more information on how to use this utility, refer to the CLI Wizard User's Guide.

CLI Shortcut Keys

The device's CLI supports the following shortcut keys to facilitate configuration.

Table 3-1: CLI Shortcut Keys

Shortcut Key	Description
↑	(Up arrow key) Retypes the previously entered command. Continuing to press the key cycles through all commands entered, starting with the most recent command.

Shortcut Key	Description
Tab	Pressing the key after entering a partial, but unique command automatically completes the command name.
?	<p>(Question mark) Can be used for the following:</p> <ul style="list-style-type: none"> ■ To display commands pertaining to the command set, for example: <pre>(config-network)# ?</pre> <pre>access-list Network access list</pre> <pre>dhcp-server DHCP server configuration</pre> <pre>dns DNS configuration</pre> <pre>...</pre> ■ To display commands beginning with certain letters. Enter the letter followed by the "?" mark (no space), for example: <pre>(config-network)# d?</pre> <pre>dhcp-server DHCP server configuration</pre> <pre>dns DNS configuration</pre> ■ To display a description of a command. Enter the command followed by the "?" mark (no space), for example: <pre>(config-network)#dns srv2ip?</pre> <pre>srv2ip SRV to IP internal table</pre> ■ To display all subcommands for the current command. Enter the command, a space, and then the "?" mark, for example: <pre>(config-network)# dns srv2ip ?</pre>

Shortcut Key	Description
	<p>[0-9] index</p> <p>If one of the listed items after running the "?" mark is "<cr>", a carriage return (Enter) can be entered to run the command, for example:</p> <pre>show active-alarms ?</pre> <pre><cr></pre>
Ctrl + A	Moves the cursor to the beginning of the command line.
Ctrl + E	Moves the cursor to the end of the command line.
Ctrl + U	Deletes all characters on the command line.
Space Bar	When pressed after "--MORE--" that appears at the end of a displayed list, the next items are displayed.

Common CLI Commands

The table below describes common CLI commands.

Table 3-2: Common CLI Commands

Command	Description
<filter>	<p>Filters a command's output by matching the filter string or expression, and thereby displaying only what you need. The syntax includes the command, the vertical bar () and the filter expression:</p> <pre><command> <filter string or expression></pre> <p>The filter expression can be:</p> <ul style="list-style-type: none"> ■ include <string>: Filters the output to display only lines with the string, for example: <pre># show running-config include sbc routing ip2ip-routing 1 sbc routing ip2ip-routing 1</pre> ■ exclude <string>: Filters the output to display all lines

Command	Description
	<p>except the string.</p> <ul style="list-style-type: none"> ■ grep <options> <expression>: Filters the output according to common options ("-v" and "-w") of the global regular expression print ("grep") UNIX utility. <ul style="list-style-type: none"> ✓ "-v": Excludes all output lines that match the regular expression. If the "-v" option is not specified, all output lines matching the regular expression are displayed. ✓ "-w": Filters the output lines to display only lines matching whole words form of the regular expression. <p>For example:</p> <div style="background-color: #f0f0f0; padding: 10px; border-radius: 5px; margin: 10px 0;"> <pre>show system version grep Number</pre> </div> <p>;Serial Number: 2239835;Slot Number: 1</p> <ul style="list-style-type: none"> ■ egrep <expression>: Filters the output according to common options of the "egrep" Unix utility. ■ begin <string>: Filters the output to display all lines starting with the matched string, for example: <div style="background-color: #f0f0f0; padding: 10px; border-radius: 5px; margin: 10px 0;"> <pre># show running-config begin troubleshoot configure troubleshoot syslog syslog on syslog-ip 10.8.94.236 activate exit activate exit</pre> </div> ■ between <string 1> <string 2>: Filters the output to display only lines located between the matched string 1 (top line) and string 2 (last line). If a string contains a space(s), enclose the string in double quotes. For example, the string, sbc malicious-signature-database 0 contains spaces and is therefore enclosed in double quotes:

Command	Description
	<pre># show running-config between "sbc malicious-signature-database 0" exit sbc malicious-signature-database 0 name "SIPVicious" pattern "Header.User-Agent.content prefix 'friendly-scanner'" activate exit</pre> <ul style="list-style-type: none"> ■ count: Displays the number of output lines.
<pre> tail <number of lines></pre>	<p>Filters the command output to display a specified number of lines from the end of the output. The syntax includes the command of whose output you want to filter, the vertical bar () followed by the tail command, and then the number of lines to display:</p> <pre><command> tail <number of lines (1-1000) to display></pre> <p>Below shows an example where the last five lines of the show running-config command output are displayed:</p> <pre># show running-config tail 5 testcall-id "555" activate exit activate exit</pre>
<pre>activate</pre>	<p>Applies (activates) the command setting.</p> <p>Note:</p> <ul style="list-style-type: none"> ■ Offline configuration changes require a reset of the device. A reset can be performed at the end of your configuration changes. A required reset is indicated by an asterisk (*) before the command prompt. To reset the device, use the <code>reload now</code> command (resetting the device by powering off-on the device or by pressing the reset pinhole button will not preserve your new configuration).

Command	Description
	<ul style="list-style-type: none"> The command is applicable to SBC and Gateway functionality.
defaults	<p>Restores the configuration of the currently accessed command set to factory default settings. For example, the below restores the Automatic Update configuration to factory defaults:</p> <pre>(auto-update)# defaults</pre>
descending	<p>Displays the command output in descending order, for example:</p> <pre># show voip calls active descending</pre> <p>Note: Currently, this filter is supported only by certain show commands.</p>
display	<p>Displays the configuration of current configuration set.</p>
do	<p>Runs a command from another unrelated command without exiting the current command set. For example, the command to display all active alarms is run from the current command set for clock settings:</p> <pre>(clock)# do show active-alarms</pre> <p>The example below runs the <code>show running-config</code> command (which displays device configuration) from the current command set for clock settings:</p> <pre>(clock)# do show running-config</pre>
exit	<p>Leaves the current command-set and returns one level up. For online parameters, if the configuration was changed and no activate command was entered, the exit command applies the activate command automatically. If entered on the top level, the session ends.</p> <pre>(config-system)# exit # exit Connection to host lost.</pre>

Command	Description
first <x>	<p>Filters the command output to display the first x number of entries. For example, the following displays only the first two entries:</p> <pre># show voip calls history sbc first 2</pre> <p>Note: Currently, this filter is supported only by certain show commands.</p>
help	Displays a short help how-to string.
history	Displays a list of previously run commands.
last <x>	<p>Filters the command output to display the last x number of entries. For example, the following displays only the last four entries:</p> <pre># show voip calls active last 4</pre> <p>Note: Currently, this filter is supported only by certain show commands.</p>
list	Displays a list of the available commands list of the current command-set.
no	<p>Undoes an issued command, disables a feature or deletes a table row. Enter the no before the command, for example:</p> <ul style="list-style-type: none"> <li>■ Disables the debug log feature: <pre># no debug log</pre> <li>■ Deletes the table row at Index 2: <pre><config-voip># no sbc routing ip2ip-routing 2</pre>
pwd	<p>Displays the full path to the current CLI command, for example:</p> <pre>(auto-update)# pwd /config-system/auto-update</pre>

Command	Description
<code>quit</code>	Terminates the CLI session.
<code>range <x-y></code>	<p>Filters the command output to display a range of entries from x to y. For example, the following displays only the entries from 1 to 4:</p> <pre># show voip calls active 1-4</pre> <p>Note: Currently, this filter is supported only by certain show commands.</p>

Working with Tables

This section describes general commands for configuring tables in the CLI.

Adding New Rows

When you add a new row to a table, it is automatically assigned to the next consecutive, available index.

Syntax

```
# <table name> new
```

Command Mode

Privileged User

Example

If the Accounts table is configured with three existing rows (account-0, account-1, and account-2) and a new row is added, account-3 is automatically created and its configuration mode is accessed:

```
(config-voip)# sip-definition account new
(account-3)#
```

Adding New Rows to Specific Indices

You can add a new row to any specific index number in the table, even if a row has already been configured for that index. The row that was assigned that index is incremented to the next consecutive index number, as well as all the index rows listed below it in the table.

Syntax

```
# <table name> <row index> insert
```

Note

The command is applicable only to the following tables:

- SBC:
 - IP-to-IP Routing
 - Classification
 - Message Condition
 - IP-to-IP Inbound Manipulation
 - IP-to-IP Outbound Manipulation
- SBC and Gateway:
 - Message Manipulations
- Gateway:
 - Destination Phone Number Manipulation Tables for IP-to-Tel / Tel-to-IP Calls
 - Calling Name Manipulation Tables for IP-to-Tel / Tel-to-IP Calls
 - Source Phone Number Manipulation Tables IP-to-Tel / Tel-to-IP Calls
 - Redirect Number Tel-to-IP

Command Mode

Privileged User

Example

If the IP-to-IP Routing table is configured with three existing rows (ip2ip-routing-0, ip2ip-routing-1, and ip2ip-routing-2) and a new row is added at Index 1, the previous ip2ip-routing-1 becomes ip2ip-routing-2, the previous ip2ip-routing-2 becomes ip2ip-routing-3, and so on:

```
(config-voip)# sbc routing ip2ip routing 1 insert  
(ip2ip-routing-1)#
```

Changing Index Position of Rows

You can change the position (index) of a table row, by moving it one row up or one row down in the table.

Syntax

```
# <table name> <row index> move-up|move-down
```

Note

The command is applicable only to certain tables.

Command Mode

Privileged User

Example

Moving row at Index 1 down to Index 2 in the IP-to-IP Routing table:

```
<config-voip># sbc routing ip2ip-routing 1 move-down
```

Deleting Table Rows

You can delete a specific table row, by using the no command.

Syntax

```
# no <table name> <row index to delete>
```

Command Mode

Privileged User

Example

This example deletes a table row at Index 2 in the IP-to-IP Routing table:

```
<config-voip># no sbc routing ip2ip-routing 2
```

CLI Error Messages

The table below lists and configures common error messages given in the CLI.

Table 3-3: CLI Error Messages

Message	Helpful Hints
"Invalid command"	The command may be invalid in the current command mode or you may not have entered sufficient characters for the command to be recognized.
"Incomplete command"	You may not have entered all of the pertinent information required to make the command valid. To view available Command associated with the command, enter a question mark (?) on the command line.

Typographical Conventions

This document uses the following typographical conventions:

Table 3-4: Typographical Conventions

Convention	Description
bold font	Bold text indicates commands and keywords, for example: <pre>ping 10.4.0.1 timeout 10</pre>
< ... >	Text enclosed by angled brackets indicates Command for which you need to enter a value (digits or characters), for example: <pre>ping <IP Address> timeout <Duration></pre>
	The pipeline (or vertical bar) indicates a choice between commands or keywords, for example: <pre># reload {if-needed now without-saving}</pre>
[...]	Keywords or command enclosed by square brackets indicate optional commands (i.e., not mandatory). This example shows two optional commands, size and repeat: <pre>ping <IP Address> timeout <Duration> [size <Max Packet Size>] [repeat <1-300>]</pre>
{...}	Keywords or command enclosed by curly brackets (braces) indicate a required (mandatory) choice, for example:

Convention	Description
	<pre># reload {if-needed now without-saving}</pre>

Part II

Root-Level Commands

4 Introduction

This part describes commands located at the root level, which includes the following main commands:

Command	Description
debug	See Debug Commands on page 20
show	See Show Commands on page 75
clear	See Clear Commands on page 170
Maintenance commands	See General Root Commands on page 185

5 Debug Commands

This section describes the debug commands.

Syntax

```
# debug
```

This command includes the following commands:

Command	Description
adsl-connection	See debug adsl-connection on page 22
adsl-firmware	See debug adsl-firmware on page 22
auxiliary-files	See debug auxiliary-files on page 23
bfd	See debug bfd on page 25
bgp	See debug bgp on page 26
capture	See debug capture on page 27
cli	See debug cli delayed-command on page 41
cwmp	See debug cwmp send-connection-request on page 42
data-syslog	See debug data-syslog on page 43
debug-recording	See debug debug-recording on page 43
dhcpv6_client	See debug dhcpv6_client on page 45
dhcpv6_server	See debug dhcpv6_server on page 45
dial-plan	See debug dial plan on page 46
dot11radio	See debug dot11radio on page 46
dynamic-routing	See debug dynamic-routing on page 48
ethernet	See debug ethernet on page 49
exception-info	See debug exception-info on page 50
exception-syslog-history	See debug exception-syslog-history on page 51

Command	Description
fax	See debug fax on page 51
ipv6-ra	See debug ipv6-ra on page 52
log	See debug log on page 53
ospf	See debug ospf on page 54
ospf6	See debug ospf6 on page 55
persistent-log show	See debug persistent-log show on page 57
phy-err-injection	See debug phy-err-injection on page 59
pstn	See pstn-debug on page 290
reset-history	See debug reset-history on page 60
reset-syslog-history	See debug reset-syslog-history on page 61
rip	See debug rip on page 62
ripng	See debug ripng on page 62
rmx-serial	See debug rmx-serial on page 63
serial-port	See debug serial-port on page 64
sip	See debug sip on page 65
speedtest	See debug speedtest on page 66
syslog	See debug syslog on page 67
syslog-server	See debug syslog-server on page 68
test-call	See debug test-call on page 68
usb	See debug usb on page 70
usb-3g	See debug usb-3g on page 71
voip	See debug voip on page 72
vrf	See debug vrf on page 73
zebra	See debug zebra on page 73

debug adsl-connection

This command displays the ADSL line synchronization status (Physical Interface). The output can be displayed in the CLI as well as in the Syslog viewer after Syslog is enabled.

Syntax

```
# debug adsl-connection
```

Command Mode

Privileged User

Example

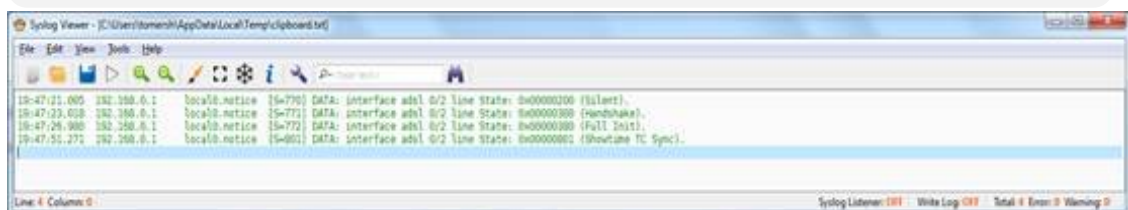
This example displays the ADSL line synchronization status. Note that the debug log command, run first, displays logs. If you run the debug adsl-connection command without running the debug log command, the log messages of the debug adsl-connection command will be sent to a log that can be displayed by running the show log command. If Syslog messaging is configured, the message will be sent to the Syslog server.

```
# debug log
# debug adsl-connection
```

```
May 16 20:01:01 DATA: interface adsl 0/2 line State: 0x00000200 (Silent).
May 16 20:01:03 DATA: interface adsl 0/2 line State: 0x00000300 (Handshake).
May 16 20:01:07 DATA: interface adsl 0/2 line State: 0x00000380 (Full Init).
May 16 20:01:32 DATA: interface adsl 0/2 line State: 0x00000801 (Showtime TC Sync).
```

This example displays the ADSL line synchronization status in the Syslog server:

```
# enable syslog
# debug adsl-connection
```



debug adsl-firmware

This command configures the method for copying the ADSL firmware file.

Syntax

```
# debug adsl-firmware <tftp | usb>
```

Command	Description
tftp	<ul style="list-style-type: none"> ■ [A.B.C.D] = Configures the TFTP server address ■ old-image = Configures using the old-image for copying the firmware file
usb	<ul style="list-style-type: none"> ■ [VRX File Name] = Configures the Visual ReportX Data file name ■ old-image = Configures using the old-image for copying the firmware file

Command Mode

Privileged User

Example

This example configures the USB method of copying the firmware file:

```
# debug adsl-firmware usb usb
```

debug auxiliary-files

This command debugs loaded Auxiliary files.

Syntax

```
# debug auxiliary-files {dial-plan|user-info}
```

Command	Description
dial-plan	Debugs the dial plan (see debug auxiliary-files dial-plan on the next page).
user-info	Debugs the User Info file (see debug auxiliary-files user-info on page 25).

Command Mode

Privileged User

debug auxiliary-files dial-plan

This command debugs the Dial Plan file.

Syntax

```
# debug auxiliary-files dial-plan {info|match-number <Dial Plan Number> <Prefix Number>}
```

Command	Description	
info	Displays the loaded Dial Plan file and lists the names of its configured Dial Plans.	
match-number	Checks whether a specific prefix number is configured in a specific Dial Plan number. If the Dial Plan is used for tags, the command also shows the tag name.	
	Dial Plan Number	Defines the Dial Plan in which to search for the specified prefix number.
	Prefix Number	Defines the prefix number to search for in the Dial Plan.

Note

The index number of the first Dial Plan is 0.

Command Mode

Privileged User

Example

Checking if the called prefix number 2000 is configured in Dial Plan 1, which is used for obtaining the destination IP address (tag):

```
# debug auxiliary-files dial-plan match-number PLAN1 2000
Match found for 4 digits
Matched prefix: 2000
Tag: 10.33.45.92
```

Displaying the loaded Dial Plan file and listing its configured Dial Plans:

```
# debug auxiliary-files dial-plan info
File Name: dialPlan.txt
Plans:
Plan #0 = PLAN1
Plan #1 = PLAN2
```

debug auxiliary-files user-info

This command displays the name of the User-Info file installed on the device.

Syntax

```
# debug auxiliary-files user-info info
```

Command Mode

Privileged User

Example

Displaying the name of the User-Info file installed on the device:

```
# debug auxiliary-files user-info info
User Info File Name UIF_SBC.txt
```

debug bfd

The Bidirectional Forwarding Detection (BFD) debug command configures the logging of debugging information for critical BFD events, normal BFD events, and BFD packets. The command configures BFD event traces and BFD event logs. The command helps administrators identify and analyze issues with BFD sessions.

Syntax

```
# debug bfd
```

Command	Description
fsm	Associates the Finite State Machine with Virtual Routing and Forwarding (VRF) technology which allows multiple instances of a routing table to co-exist within the same router. Routing instances are independent so the same or overlapping IP addresses can be used without conflicts. Enter the

Command	Description
	name of the VRF table with which to associate the Finite State Machine.
<code>net</code>	Associates the BFD network messages with a VRF. Enter the name of the VRF table with which to associate the BFD network messages.
<code>zebra</code>	Associates the BFD Zebra messages with a VRF. Enter the name of the VRF table with which to associate the BFD Zebra messages. Zebra routing software provides TCP/IP based routing services with support from routing protocols RIP, OSPF and BGP. Zebra also supports IPv4 and IPv6 routing protocols.

Command Mode

Privileged User

Example

This example associates BFD network messages with a VRF:

```
# debug bfd net vrf
VRF-table-1
```

debug bgp

This command debugs Border Gateway Protocol (BGP) processing.

Syntax

```
# debug dbg
```

Command	Description
<code>events</code>	Debugs BGP events.
<code>filters</code>	Debugs BGP filters.
<code>fsm</code>	Debugs BGP Finite State Machine.
<code>keepalives</code>	Debugs BGP keepalives.
<code>updates</code> <code>{in out}</code>	Debugs BGP updates.

Command	Description
zebra	Debugs BGP Zebra messages. Zebra routing software provides TCP/IP based routing services with support from routing protocols RIP, OSPF and BGP. Zebra also supports IPv4 and IPv6 routing protocols.

Command Mode

Privileged User

Example

This example shows how to configure debugging outbound updates:

```
# debug bgp updates
  BGP updates debugging is on
# debug bgp updates out
  BGP updates debugging is on (outbound)
```

debug capture

This command captures network traffic.

Syntax

```
# debug capture {trim|voip}
```

Command	Description
data	See debug capture data below
trim	See debug capture trim on page 37
voip	See debug capture voip on page 37

Command Mode

Privileged User

debug capture data

This command debugs data-routing functionality.

The captured files are saved to a pcap file. You can also send the file to an FTP or a TFTP server or save the file to a USB device connected to the MSBR. You can also save the file locally on the MSBR, but in this case, the file size is limited to 20 MB.

debug capture data interface

This command captures network traffic on one of the data sub-system network interfaces.

Syntax

The syntax of this command includes the following variations:

```
debug capture data interface <interface type> <interface ID> [ipsec] proto
<protocol filter> host <host filter>
debug capture data interface <interface type> <interface ID> [ipsec] proto
<protocol> host <host filter> port <port filter>
debug capture data interface <interface type> <interface ID> [ipsec] proto
<protocol> host <host filter> port <port filter> tftp-server <tftp server ip address>
debug capture data interface <interface type> <interface ID> [ipsec] proto udp
<host filter> any port <port filter> ftp-server <ftp server ip address>
```

The command's syntax format is described below:

Arguments	Description
interface type interface ID	Defines the Interface Type and ID of the network interface on which to start the debug capture process. Each interface type has its own interface ID options: <ul style="list-style-type: none"> ■ vlan <vlan number> ■ GigabitEthernet <slot/port> ■ GigabitEthernet <slot/port.vlan number>
protocol filter	Captures specific protocol, or all protocols. Available options are: <ul style="list-style-type: none"> ■ all ■ ip ■ ipv6 ■ tcp ■ udp ■ arp ■ icmp

Arguments	Description
host filter	Captures traffic from/to a specific host (IP address), or any.
port filter	Captures traffic from/to a specific port. Valid ports are 1-65535, or the keyword any. When using arp or icmp as protocol filter, port filter cannot be used, and the only valid value is any. This argument is optional.
tftp server ip address	When this argument is omitted, captured traffic is printed to the CLI console. When using this argument, the captured traffic is saved to a file in pcap format, and when the capture is stopped (using ctrl-c), the capture file is uploaded, via TFTP, to the TFTP server specified in this argument. The TFTP server IP address specified in this argument must be accessible from one of the data sub-system network interfaces, so that the capture file will be uploaded to the server successfully. Use ping test to make sure this TFTP server is accessible. This argument is optional.
ftp server ip address	This command provides support for sending debug captures to an FTP server. Note: This is only applicable to MSBR devices.

Default

NA

Command Mode

Enable

Related Commands

debug capture voip

Examples

The following example starts a debug capture on the network interface vlan 77, with a protocol filter (tcp), a host filter (192.168.0.15), and a port filter (80). The captured traffic will be printed to the CLI session:

```
# debug capture data interface vlan 77 proto tcp host 192.168.0.15 port 80
```

The following example starts a debug capture on the network interface GigabitEthernet 0/0, with a protocol filter (udp), no host filter, and no port filter. The captured traffic will be saved to a temporary file, and will be sent, when ctrl-c is used, to the TFTP server at address 192.168.1.12. This server is accessible via network interface vlan 1:

```
# debug capture data interface GigabitEthernet 0/0 proto udp host any port any tftp-server 192.168.0.15
```

debug capture data physical clear

The command deletes debug captured files from the device's RAM..

Syntax

```
debug capture data physical clear
```

Command Mode

Enable

Related Commands

NA

Examples

The following example deletes debug captured files from the device's RAM.

```
# debug capture data physical clear
```

debug capture data physical start

The command starts capturing files.

Syntax

```
debug capture data physical start
```

Default

By default, capture is inactive.

Note:

- Once this command is issued, recording is performed to an in-memory buffer.
- If the buffer becomes full, recording stops.

Command Mode

Enable

Related Commands

NA

Examples

The following example performs a network capture of both LAN and ADSL.

```
# debug capture data physical start
Note: Debug capture data will be collected locally, and later
sent to a PC via TFTP/FTP. Please make sure that
VLAN 1 is defined and the PC is accessible through it.
```

debug capture data physical stop

This command stops capturing files.

Syntax

```
debug capture data physical stop <Server IP> vrf <VRF name>
```

Arguments	Description
<Server IP>	Defines the IP address of the TFTP/FTP server.
vrf <name>	Defines the VRF name.

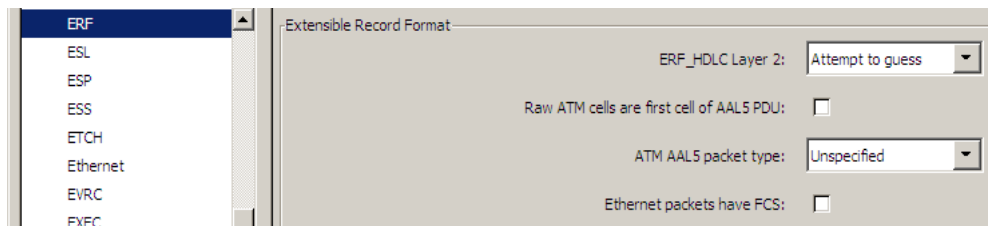
Default

By default, capture is inactive.

Note:

- The captured data is collected locally, and only then sent to the PC later on.
- The usb option is only applicable when a USB stick is connected to the device.
- Once the start command is issued, recording is performed to an in-memory buffer. If the buffer becomes full, recording stops.
- The stop command creates a file named debug-capture-data-<timestamp>.pcap and sends it to the TFTP server. The TFTP server must be configured to allow file uploads.

- The generated PCAP file is in the Extensible Record Format (ERF); recent versions of Wireshark (1.5.0 or newer) are recommended for proper dissection.
- Wireshark's ERF settings must be configured as follows:



Command Mode

Enable

Related Commands

NA

Examples

The debug capture is de-activated using the following existing commands:

```
# debug capture data physical stop 192.168.0.3 vrf vrf1
Trying to send capture to TFTP/FTP server , filename debug-capture-data-
16032014-154400
Finished
```

debug capture data physical insert-pad

This command makes a manual mark in the captured file.

Syntax

```
debug capture data physical insert-pad
```

Default

By default, capture is inactive.

Command Mode

Enable

Related Commands

NA

Examples

The following example inserts a manual mark in the captured file.

```
# debug capture data physical insert-pad
```

debug capture data physical target

This command defines the destination server for the captured packet file.

Syntax

```
debug capture data physical target ftp user <ftp username> password <ftp
password>
debug capture data physical target tftp
debug capture data physical target usb
```

Arguments	Description
ftp	Defines using an FTP server.
tftp	Sends the capture to a TFTP server.
usb	Saves the capture to USB storage.

Default

By default, capture is inactive.

Note:

The usb option is only applicable when a USB stick is connected to the device. This applies only to Mediant 5xx and Mediant 8xx devices.

Command Mode

Enable

Related Commands

NA

Examples

The following example sets the destination for the captured packet file as a TFTP server.

```
# debug capture data physical target tftp
```

debug capture data physical autostop

This command provides support for starting a debug-traffic capture on the device's physical network interfaces and allowing it to run until a user-defined event. This event can be a Syslog message or an interface state-change.

All physical targets (TFTP, FTP, and USB), and SSH retrieval are supported, as well as regular and cyclic-buffer modes. When combined with cyclic-buffer mode, this command makes diagnosis of network problems easier.

Syntax

```
debug capture data physical auto-stop {event|keep|send} syslog <message>
debug capture data physical auto-stop event state-change <interface>
debug capture data physical auto-stop event state-change any
debug capture data physical auto-stop {send <IP address>|keep}
no debug capture data physical auto-stop
```

Arguments	Description
auto-stop	<p>Enables auto-stop capture on predefined events.</p> <ul style="list-style-type: none"> ■ event – Selects events ■ keep – Keeps capture for SSH retrieval ■ send - Sends capture to the TFTP/FTP server
<interface>	<p>Use one of the following:</p> <ul style="list-style-type: none"> ■ eth-lan ■ eth-wan ■ cellular-wan ■ shdsl-wan ■ t1-wan ■ dsl-wan <p>depending on the hardware capabilities of the device.</p> <p>This command may be issued multiple times to capture data from several interfaces at once.</p>

Default

By default, capture is inactive.

Command Mode

Enable

Related Commands

NA

Examples:

The following are examples of how this command can be used.

- Defines the Syslog message event, upon which the device stops the debug capture:

```
# debug capture data physical auto-stop event syslog "<message>"
```

- Defines the state change on a specific interface, upon which the device stops the debug capture:

```
# debug capture data physical auto-stop event state-change <interface, e.g.,  
GigabitEthernet 0/0>
```

- Defines a state change on any interface, upon which the device stops the debug capture:

```
# debug capture data physical auto-stop event state-change any
```

- Defines what to do with the debug capture when it is automatically stopped:

```
# debug capture data physical auto-stop {send <IP address>|keep}
```

Where:

- send: sends the capture to the defined IP address
- keep: saves the capture on the device for later retrieval
- Disables the automatic stopping feature for debug captures:

```
# no debug capture data physical auto-stop
```

debug capture data physical <interface>

This command records all traffic on the device's interfaces, saving the result in a PCAP-format file (suitable for Wireshark) on a TFTP server. This command provides support for debug capturing of Asynchronous Transfer Mode (ATM) packets over ADSL through the ADSL/VDSL PHY (physical layer) chipset. It also supports ATM AAL5 (ATM Adaptation Layer 5) and ATM OAMP cells.

Syntax

```
debug capture data physical <interface>
```

<interface>	Description
cellular-wan	Defines the cellular WAN interface.
eth-lan	Defines LAN Ethernet interfaces.
eth-wan	Defines WAN Ethernet interfaces.
fiber-wan	Defines the WAN fiber interface.
xdsl-wan	Defines any DSL interface (ADSL, VDSL) that is installed on the MSBR.

Default

By default, capture is inactive.

Command Mode

Enable

Related Commands

NA

Examples:

The following example performs a network capture of both LAN and ADSL.

```
# debug capture data physical eth-lan
# debug capture data physical xsdsl-wan
```


debug capture trim

This command trims captured network traffic for USB captures.

Syntax

```
# debug capture trim {in-file <File>|offset <Time>}
```

Command	Description
<code>in-file</code>	Trims captured traffic. Uses the existing file on USB storage.
<code>offset</code>	After a capture has been saved on an attached USB stick, you can trim the capture to include only a relevant time-slice. The command is useful when fetching a large capture file via SSH over a slow network connection. Offset is from the start of the capture, in hours:minutes:seconds.

Example

Offsetting 1 hour 20 minutes from start of capture in order to trim captured USB traffic:

```
debug capture trim offset 00:01:20
```

debug capture voip

This command captures network traffic on VoIP network interfaces.

Syntax

```
# debug capture voip {interface|physical}
```

Command	Description
<code>interface</code>	Captures network traffic on one of the VoIP sub-system network interfaces. See debug capture voip interface below
<code>physical</code>	Captures traffic on the wire. See debug capture voip physical on page 39

debug capture voip interface

This command captures network traffic on a VoIP network interface (VLAN).

Syntax

```
# debug capture voip interface vlan <VLAN ID> proto <Protocol Filter> host <Host
Filter> {port <Port Filter>
[ftp-server <TFTP Server IP Address>|ftp-server <FTP Server IP Address>]}
```

➤ To start and stop the capture:

1. After typing the above command, press Enter.
2. To stop the capture, press Ctrl+C.

Command	Description
vlan	Defines the VLAN ID of the network interface on which to start the debug capture.
proto	Configures a protocol filter: <ul style="list-style-type: none"> ■ all (all protocols) ■ arp (ARP packets) ■ icmp (ICMP packets) ■ ip (IP packets) ■ ipv6 (IPv6 packets) ■ tcp (TCP packets) ■ udp (UDP packets)
host	Configures a host (IP address) from/to which the packets are captured. To specify all hosts, enter any .
port	(Optional) Configures a port filter: 1-65535 or any (all ports). When using arp or icmp as the protocol filter, port filter cannot be used and the only valid value is any .
ftp-server	(Optional) Defines the IP address of the FTP server to which the captured traffic file (in .pcap file format) is sent. If not specified, captured traffic is displayed in the CLI console. After running the command, press Ctrl+C when you want the capture to end and the captured traffic file to be sent to the server. Note: The FTP server's IP address must be accessible from one of the VoIP network interfaces for the capture file to be successfully uploaded to the server. Ping the server to make sure it's accessible.

Command	Description
tftp-server	<p>(Optional) Defines the IP address of the TFTP server to which the captured traffic file (in .pcap file format) is sent. If not specified, captured traffic is displayed in the CLI console.</p> <p>After running the command, press Ctrl+C when you want the capture to end and the captured traffic file to be sent to the server.</p> <p>Note: The TFTP server's IP address must be accessible from one of the VoIP network interfaces for the capture file to be successfully uploaded to the server. Ping the server to make sure it's accessible.</p>

Command Mode

Privileged User

Examples

Starting a debug capture on network interface VLAN 12, no host filter, and no port filter; the captured traffic is displayed in the CLI console:

```
# debug capture voip interface vlan 12 proto all host any
```

Starting a debug capture on network interface VLAN 1 with a protocol filter (IP), no host filter, and a port filter (514); the captured traffic is saved to a temporary file and is sent (when you press Ctrl+C) to the TFTP server at address 171.18.1.21:

```
# debug capture voip interface vlan 1 proto ip host any port 514 tftp-server
171.18.1.21
```

debug capture voip physical

This command captures network traffic on a physical VoIP network interface.

Syntax

```
# debug capture voip physical {clear|cyclic-buffer|eth-lan|get_last_capture|insert-
pad|show|start|stop|target}
# debug capture voip physical target {ftp|tftp|usb}
# debug capture voip physical get_last_capture <TFTP/FTP Server IP Address>
```

- To start a capture:

```
# debug capture voip physical start
```

- To stop a capture:

```
# debug capture voip physical stop {<TFTP/FTP server IP Address>|usb}
```

Command	Description	
clear	Deletes captured files from the device's RAM.	
cyclic-buffer	Continuously captures packets in a cyclical buffer. Packets are continuously captured until the Stop command is entered.	
eth-lan	Captures LAN frames.	
get_last_capture	Retrieves the last captured PCAP file sent to a specified TFTP/FTP server IP address. Note: The file is saved to the device's memory (not flash) and is erased after a device reset.	
insert-pad	Before running this command, the debug capture must be started. Inserts a PAD packet. A marked packet is shown with black background regardless of the configured coloring rules. Benefit: A marked packet can easily be located later when analyzing in a large capture file.	
show	Displays debug status and configured rules.	
start	Starts the capture.	
stop	Stops the capture and sends the capture file to the specified target. The capture file is named: "debug-capture-voip-<timestamp>.pcap"	
target	Defines the capture storage target: <ul style="list-style-type: none"> ■ ftp ■ tftp ■ usb 	
	user	(Only applicable if ftp is specified as the capture storage target) Defines the name of the FTP user.
	password	(Only applicable if ftp is specified as the capture storage target) Defines the password of the FTP user.

Command ModePrivileged User

Note

- To free up memory on your device, it is recommended to delete the captured files when you no longer need them, using the following command: **debug capture voip physical clear**
- Capturing to USB is applicable only to devices providing USB port interfaces.
- The command is applicable only to MP-1288, Mediant 5xx, Mediant 8xx; Mediant 1000B, Mediant 2600 and Mediant 4000.

Examples

- Starting a physical VoIP debug capture:

```
# debug capture voip physical eth-lan
# debug capture voip physical start
```

- Retrieving the latest capture (PCAP file) saved on a specified server.

```
# debug capture voip physical get_last_capture 10.15.7.99
```

- Specifying USB as the destination to which to send the PCAP file:

```
# debug capture voip physical target usb
```

debug cli delayed-command

This command allows you to run a specified command after a user-defined interval.

Syntax

```
# debug cli delayed-command
```

Command	Description
<pre><Delay Time> {minutes seconds} '<Command Name>'</pre>	<p>Configures how much time (in minutes or seconds) to wait before running a specific command. The entire command path must be specified and enclosed in apostrophe. To denote carriage returns in the path, use semi-colons (;).</p>

Command	Description
<code>cancel <Command Number></code>	Cancels the delayed timer for a specific command.
<code>show</code>	Displays configured delayed commands whose timers have not yet expired.

Command Mode

Privileged User

Example

This example performs a firmware upgrade after 10 minutes:

```
# debug cli delayed-command 10 minutes 'copy firmware from
http://10.3.1.2:1400/tftp/SIP_F7.20A.150.001.cmp'
```

debug cwmp send-connection-request

This command sends a connection request to the ACS to start a TR-069 (CWMP) session with the device.

Syntax

```
debug cwmp send-connection-request
```

Default

NA

Command Mode

All

Related Commands

```
(config-system)# cwmp
(cwmp-tr069)# send-connection-request
```

debug data-syslog

This command configures sending data networking debugging messages to Syslog.

Syntax

```
# debug data syslog
```

Command Mode

Privileged User

Example

This example configures sending data networking debugging messages to Syslog:

```
# debug data-syslog
```

debug debug-recording

This command enables debug recording for all trunks.

To collect debug recording packets, use Wireshark open-source packet capturing program. AudioCodes' proprietary plug-in files are required. They can be downloaded from <https://www.audiocodes.com/library/firmware>. After starting Wireshark, type acdr in the 'Filter' field to view the debug recording messages. Note that the source IP address of the messages is always the device's OAMP IP address.

Syntax

```
# debug debug-recording <Destination IP Address> {ip-trace|port|pstn-  
trace|signaling|signaling-media|signaling-media-pcm}  
# debug debug-recording status
```

Command	Description
Destination IP Address	Defines the destination IP address (IPv4) to which to send the debug recording (i.e., debug recording server).
ip-trace	Defines the debug recording filter type. Filters debug recording for IP network traces, using Wireshark-like expression (e.g., udp && ip.addr==10.8.6.55). IP traces are used to record any IP stream according to

Command	Description
	destination and/or source IP address, or port and Layer-4 protocol (UDP, TCP or any other IP type as defined by http://www.iana.com). Network traces are typically used to record HTTP.
<code>port</code>	Defines the port of the debug recording server to which to send the debug recording.
<code>pstn-trace</code>	Defines the debug recording capture type as PSTN trace. The debug recording includes ISDN and CAS traces.
<code>signaling</code>	Defines the debug recording capture type as signaling. The debug recording includes signaling information such as SIP signaling messages, Syslog messages, CDRs, and the device's internal processing messages
<code>signaling-media</code>	Defines the debug recording capture type as signaling and media. The debug recording includes signaling, Syslog messages, and media (RTP/RTCP/T.38).
<code>signaling-media-pcm</code>	Defines the debug recording capture type as signaling, media and PCM. The debug recording includes SIP signalling messages, Syslog messages, media, and PCM (voice signals from and to TDM).
<code>status</code>	Displays the debug recording status.

Command Mode

Privileged User

Note

- To configure the PSTN trace level per trunk, use the following command: `configure voip > interface > trace-level`
- To send the PSTN trace to a Syslog server (instead of Wireshark), use the following command: `configure troubleshoot > pstn-debug`
- To configure and start a PSTN trace per trunk, use the following command: `configure troubleshoot > logging logging-filters`.

Example

Displaying the debug recording status:


```
# debug debug-recording status
Debug Recording Configuration:
=====
Debug Recording Destination IP: 10.33.5.231
Debug Recording Destination Port: 925
Debug Recording Status: Stop

Logging Filter Configuration (line 0):
=====
Filter Type: Any
Value:
Capture Type: Signaling
Log Destination: Syslog Server
Mode: Enable
```

debug dhcpv6_client

This command configures debugging the functioning of the Dynamic Host Configuration Protocol (DHCP) version 6 client.

Syntax

```
# debug dhcpv6_client
```

Command Mode

Privileged User

Example

This example configures debugging DHCP v6 client functioning:

```
# debug dhcpv6_client
```

debug dhcpv6_server

This command configures debugging Dynamic Host Configuration Protocol (DHCP) version 6 server processing.

Syntax

```
# debug dhcpv6_server
```

Command ModePrivileged User

Example

This example configures debugging DHCP v6 server processing:

```
# debug dhcpv6_server
```

debug dial plan

This command checks whether a specified Dial Plan contains specific digits.

Syntax

```
debug dial-plan <Dial Plan Name> match-digits <Digits to Match>
```

Command ModeBasic and Privileged User

Example

Searching for digits "2000" in Dial Plan 1:

```
debug dial-plan 1 match-digits 2000
Match succeeded for dial plan 1 and dialed number 2000. Returned tag RmoteUser
```

debug dot11radio

This command configures debugging the functioning of the router's wireless module.

Syntax

```
# debug dot11radio
```

Command	Description
ath-debug	Configures debugging Atheros Communications Inc. wireless module.

Command	Description
	<ul style="list-style-type: none"> ■ aggr-mem (Aggregated packets memory handling) ■ beacon (Beacon handling) ■ bt-coex (BT coexistence) ■ calibrate (Periodic calibration) ■ cwm (Channel width management) ■ dcsDynamic (channel switch) ■ fatal-error (Fatal errors) ■ greenap (Green AP) ■ htc-wmi (HTC/WMI) ■ keycache (Key cache management) ■ matMAT (for ProxySTA) ■ node (Node management) ■ power-save (PS Poll and PS save) ■ ppm (PPM management) ■ rateRate (control) ■ recv (Basic RX operation) ■ reset (Reset processing) ■ scan (Scan) ■ state (802.11 state transitions) ■ swr (SwRetry mechanism) ■ uapsd (UAPSD) ■ watchdog (Watchdog timeout) ■ xmit (Basic TX operation)
ieee80211-debug	VAP and protocol-related messages.

Command Mode

Privileged User

Example

This example configures debugging the power save function of the router's Atheros Communications Wi-Fi driver:

```
# debug dot11radio ath-debug power-save
```

debug dynamic-routing

This command configures debugging the MSBR device's memory storage capabilities.

Syntax

```
# debug dynamic-routing
```

Command	Description
all	Debugs using all the commandss listed below.
bgp	Debugs Border Gateway Protocol memory.
lib	Debugs Library memory.
ospf	Debugs Open Shortest Path First (OSPF) memory.
ospf6	Debugs Open Shortest Path First for Internet Protocol version 6 (OSPF6) memory.
rip	Debugs Routing Information Protocol (RIP) memory.
ripng	Debugs RIPng (RIP next generation), defined in RFC 2080, extends RIPv2 to support next generation Internet Protocol, IPv6.
vrf	Associates memory debug messages with a VRF. Enter the name of the VRF table with which to associate the debug messages.
zebra	Debugs Zebra routing software which provides TCP/IP based routing services with support from routing protocols RIP, OSPF and BGP (see above). Zebra also supports IPv4 and IPv6 routing protocols.

Command Mode

Privileged User

Example

This example shows how to configure debugging OSPF memory:

```
# debug dynamic-routing memory ospf
OSPF if info      :    12
OSPF if params    :    12
```

debug ethernet

This command configures loopback testing on specific WAN interfaces, for monitoring and troubleshooting (debugging).

Loopback debugging can be activated on any WAN interface (name or type) and allows the remote side to loop traffic back through the device's WAN interface (typically used to check traffic flow). This is to comply with the IEEE 802.3ah standard for Operation, Administration, and Management (OAM) for link-fault management by remote loopback (on the Ethernet WAN interface).

The no debug command is used to disable the feature.

Syntax

```
# debug ethernet loopback interface
```

Command	Description
fiber [slot/port]	Configures the fiber interface in Loopback mode.
gigabitethernet [slot/port]	Configures the Gigabit Ethernet interface in Loopback mode.

Command Mode

Privileged User

Note

- The command is applicable only to Mediant 500 MSBR and Mediant 800/B MSBR.
- All communication through the loopback WAN interface stops when the command is enabled.

Example

This example shows how to use debug ethernet:

```
# debug ethernet loopback interface gigabitethernet 0/0
Interface is in LOOPBACK mode.
You will be unable to pass traffic across that interface.
```

debug exception-info

This command displays debug information about exceptions.

Syntax

```
# debug exception-info
```

Command	Description
<Exception Number>	Displays debug information of a specified exception number.

Command Mode

Privileged User

Example

This example shows how to display debug information related to exception 1:

```
# debug exception-info 1
There are 10 Exceptions
Exception Info of Exception 1:
Trap Message - Force system crash(0) due to HW Watchdog
Board Was Crashed: Signal 0, Task
BOARD MAC : 00908F5B1035
EXCEPTION TIME : 0.0.0 0.0.0
VERSION: Time 13.5.25, Date 16.12.16, major 720, minor 90, fix 485 Cmp
Name:ramESBC_SIP Board Type:77
RELATED DUMP FILE : core_E-SBC_ver_720-90-485_bid_5b1035-177_SIP
ZERO:00000000 AT:00000000 V0:00000000 V1:00000000 A0:00000000
A1:00000000 A2:00000000 A3:00000000
T0:00000000 T1:00000000 T2:00000000 T3:00000000 T4:00000000
T5:00000000 T6:00000000 T7:00000000
S0:00000000 S1:00000000 S2:00000000 S3:00000000 S4:00000000
S5:00000000 S6:00000000 S7:00000000
T8:00000000 T9:00000000 K0:00000000 K1:00000000 GP:00000000
SP:00000000 FP:00000000
```

```
stack_t - ss_sp:00000000 ss_size:00000000 ss_flags:00000000
PC:00000000      +0
RA:00000000      +0
```

debug exception-syslog-history

This command displays the syslog generated for exceptions.

Syntax

```
# debug exception-syslog-history <0-9>
```

Where *0* is the latest syslog generated due to an exception.

Command Mode

Privileged User

Example

This example shows how to display the last two syslog-related exceptions:

```
# debug exception-syslog-history 1
```

debug fax

This command debugs fax modem with a debug level.

Syntax

```
# debug fax
```

Command	Description
basic	Defines debug fax level to Basic. You can define the number of next sessions for debug.
detail	Defines debug fax level to Detail. You can define the number of next sessions for debug.

Note

- The command is applicable only to devices supporting FXS interfaces.

- To disable debug fax, type no debug fax.

Command Mode

Privileged User

Example

This example configures detailed fax debug for the next 10 sessions to be traced:

```
# debug fax detail 10
FaxModem debug has been activated in DETAIL mode. The 10 next FaxModem
sessions will be traced.
```

debug ipv6-ra

This command debugs Internet Protocol Version 6 (IPv6) Router Advertisement (RA), which enables the MSBR device to advertise its presence.

Syntax

```
# debug ipv6-ra <Debug Level>
```

Command	Description
Debug Level	Configures the IP Version 6 RA debug level. <ul style="list-style-type: none">■ 1 = Low■ 5 = High

Command Mode

Privileged User

Example

This example configures the IP version 6 RA debug level to 5:

```
# debug ipv6-ra 5
```


debug log

This command displays debugging messages (e.g., Syslog messages). Also displays activities performed by management users in the devices' management interfaces (CLI and Web interface).

Syntax

```
debug log [full]
```

Command	Description
full	(Optional) Displays more information than the regular debug messages, for example, 'SID' (Session ID) and 'S' (Syslog message sequence). Useful (for example) in determining if there's a network problem resulting from a Loss of Packets.

Note

- When connected to the CLI through Telnet/SSH, the debug log command affects only the current CLI session.
- To disable logging, type **no debug log**.
 - When connected to the CLI through Telnet/SSH, the **no debug log** command affects only the current CLI session.
 - To cancel log display for all sessions, use the command **no debug log all**.

Command Mode

Basic and Privileged User

Example

Displaying debug messages:

```
debug log
Logging started
Jun 16 13:58:54 Resource SIPMessage deleted - (#144)
Jun 16 13:58:54 (#70) SBCRoutesIterator Deallocated.
Jun 16 13:58:54 (#283) FEATURE Deallocated.
```

Displaying debug messages (full):

```

debug log full
Logging started
Jun 16 13:59:55 local0.notice [S=707517] [SID:1192090812]
(sip_stack)(706869) Resource SIP Message deleted - (#79)
Jun 16 13:59:55 local0.notice [S=707518] [SID:1192090812]
(lgr_sbc)(706870)(#69) SBCRoutesIterator Deallocated.
Jun 16 13:59:55 local0.notice [S=707519] [SID:1192090812]
(lgr_sbc)(706871) (#282) FEATURE Deallocated.

```

debug ospf

This command debugs Open Shortest Path First (OSPF) routing protocol for Internet Protocol (IP) networks.

Syntax

```
# debug ospf
```

Command	Description
event	Displays OSPF event information.
ism {events status timers}	Debugs the OSPF Interface State Machine (ISM Event Information, ISM Status Information and ISM Timer Information).
lsa {flooding generate install refresh}	Debugs the OSPF Link State Advertisement (LSA Flooding, LSA Generation, LSA Install/Delete and LSA Refresh).
nsm {events status timers}	Debugs the OSPF Neighbor State Machine (NSM Event Information, NSM Status Information and NSM Timer Information).
nssa	Debugs the OSPF NSSA (Not-So-Stubby Area), a non-proprietary extension of the existing stub area feature that allows external routes to be injected in a limited fashion into the stub area. See http://www.ietf.org/rfc/rfc1587.txt for more information.
packet {all dd hello ls-ack ls-request ls-update}	Debugs the OSPF packets (detailed information, packets received or packets

Command	Description
{detail recv send}	sent). Packets can be all, database (dd), hello, link state acknowledgement, link state request or link state update).
zebra {interface redistribute}	Debugs the OSPF Zebra routing software which provides TCP/IP based routing services with support from routing protocol OSPF.

Command Mode

Privileged User

Example

This example displays OSPF event information:

```
# debug ospf event
```

debug ospf6

This command debugs the Open Shortest Path First (OSPF) routing protocol for Internet Protocol (IP) Version 6 networks.

Syntax

```
# debug ospf6
```

Command	Description
abr	Debugs the OSPF Version 6 Area Border Router (ABR) function. ABRs connect one or more areas to the main backbone network.
asbr	Debugs the OSPF Version 6 ASBR (Autonomous System Boundary Router) function.
border-routers {area-id router-id}	Debugs the border router (debugs a specific area according to area ID in A.B.C.D. notation, or debugs a specific border router according to that border router's ID in A.B.C.D. notation).

Command	Description
<code>flooding</code>	Debugs the OSPF Version 6 flooding function.
<code>interface</code>	Debugs the OSPF Version 6 interface.
<code>lsa [XXXX/0xXXXX] {as-external inter- prefix inter-router intra-prefix link network router unknown}</code>	<p>Debugs the OSPF Link State Advertisement. Debugs according to LS type specified as hexadecimal, or debugs AS-External, Inter-Prefix, Inter-Router, Intra-Prefix, Link, Network, Router or Unknown).</p> <p>Possible value for each of these:</p> <ul style="list-style-type: none"> ■ <code>examin</code> (debugs Examining) ■ <code>flooding</code> (debugs Flooding) -or- ■ <code>originate</code> (debugs Originating)
<code>message {all dbdesc hello lsack lsreq lsupdate unknown} (recv send)</code>	<p>Debugs the OSPF Version 6 messages. Debugs:</p> <ul style="list-style-type: none"> ■ <code>all</code> (All messages) ■ <code>dbdesc</code> (Database Description messages) ■ <code>hello</code> (Hello messages) ■ <code>lsack</code> (Link State Acknowledgement messages) ■ <code>lsreq</code> (Link State Request messages) ■ <code>lsupdate</code> (Link State Update messages) ■ <code>unknown</code> (Unknown messages) <p>Possible value for each of these:</p> <ul style="list-style-type: none"> ■ <code>All</code> ■ <code>Received only</code> -or- ■ <code>Sent only</code>
<code>neighbor {event state}</code>	<p>Debugs the OSPF Version 6 Neighbor. After two routers become OSPF neighbors, they can become adjacent and exchange routing information.</p> <ul style="list-style-type: none"> ■ <code>event</code> (Debugs OSPF Version 6 neighbor event) ■ <code>state</code> (Debugs OSPF Version 6 neighbor state change)
<code>route {inter- area intra-area </code>	<p>Debugs the calculation of the route table:</p> <ul style="list-style-type: none"> ■ <code>inter-area</code> (Debugs the calculation of the inter-

Command	Description
<code>memory table}</code>	<p>area route)</p> <ul style="list-style-type: none"> ■ intra-area (Debugs the calculation of the intra-area route) ■ memory (Debugs route memory use) ■ table (Debugs detail)
<code>spf {database process time}</code>	<p>Debugs the calculation of the SPF algorithm which computes the best path to all known destinations based on the data in their link state database.</p> <ul style="list-style-type: none"> ■ database (Log number of Link State Advertisements at the time the SPF is calculated) ■ process (Debugs the detailed SPF process) ■ time (Measures how long it takes to calculate the SPF)
<code>zebra {recv send}</code>	<p>Debugs Zebra routing software. Zebra provides TCP/IP based routing services with support from routing protocols RIP, OSPF and BGP. Zebra also supports IPv4 and IPv6 routing protocols.</p> <ul style="list-style-type: none"> ■ Possible values: ■ recv (Debugs only messages received) ■ send (Debugs only messages sent)

Command Mode

Privileged User

Example

This example debugs how long it takes the SPF algorithm to make its calculation:

```
# debug ospf6 spf time
```

debug persistent-log show

This command displays logged messages that are stored on the device's Persistent Logging storage.

Syntax

```
# debug persistent-log show
```

Command	Description
<code>category-list</code> { <code>conf err ha init other</code> }	Filters display by category of logged messages. You can filter by more than one category; make sure that you have spaces between the category subcommands (e.g., <code>category-list conf ha</code>).
<code>count</code> <Number of Logs>	Filters display by number of most recently logged messages.
<code>offset</code> <Logged Message Index>	When the <code>count</code> command is used, it filters display by displaying from this logged message index onward.
<code>start-date</code> <Date> <code>end-date</code> <Date>	Filters display by date range of logged event. The date is in the format YYYY-MM-DD, where YYYY is the year (e.g., 2017), MM the month (e.g., 01), and DD the day (e.g., 20).
<code>stats</code>	Displays statistics of the persistent logging: <ul style="list-style-type: none"> ■ "Number of received logs": Number of logs that were sent to the Persistent Logging storage. ■ "Number of logs sent to DB": Number of logs that were successfully saved to the Persistent Logging storage. ■ "Number of dropped logs": Difference between "Number of received logs" and "Number of logs sent to DB". Dropped logs (typically, due to a high load) indicates that the information in the Persistent Logging storage may be inconsequential or missing.

Note

- The command is applicable only to Mediant 9000 and Mediant VE/SE.
- Persistent Logging is always enabled (and cannot be disabled).

Command Mode

Privileged User

Example

This example filters persistent logging by displaying two logged messages, starting from logged message at index 120:

```
# debug persistent-log show count 2 offset 120
120|2017-04-26 16:10:26|TPApp: [S=11008][[BID=da4aec:20] SNMP
Authentication Failure - source: IP = 172.17.118.45, Port = 1161, failed community
string = public. [File:dosnmpv3.c Line:187]
121|2017-04-26 16:10:46|TPApp: [S=11009][[BID=da4aec:20] SNMP
Authentication Failure - source: IP = 172.17.118.45, Port = 1161, failed community
string = public. [File:dosnmpv3.c Line:187]
```

debug phy-err-injection

This command debugs the Rx physical error injection.

Syntax

```
# debug phy-err-injection
```

Command	Description
set delay-depth <Value>	Configures the delay depth, in packets
set delay-rate <Value>	Configures the delay rate
set drop-rate <Value>	Configures the drop rate
set interface {atm efm fiber gigabitethernet}	Configures the interface to run the Rx error on: <ul style="list-style-type: none"> ■ atm <Group/Subinterface> ■ efm <Slot/Port.vlanID> ■ fiber <Slot/Port> ■ gigabitethernet <Slot/Port.vlanID> Example: 0/0.150

Command	Description
	where slot=0, port=0 and vlanID=150
show	Shows the configuration of the Rx physical error injection.
start	Starts the Rx physical error injection.
stop	Stops the Rx physical error injection.

Command Mode

Privileged User

Example

This example starts debugging the RX physical error injection on the Gigabit Ethernet interface, slot 0, port 0 and VLAN ID 150:

```
# debug phy-err-injection set interface gigabitethernet 0/0.150
```

debug reset-history

This command displays a history (last 20) of device resets and the reasons for the resets (for example, a reset initiated by the user through the Web interface).

Syntax

```
# debug reset-history
```

Command Mode

Privileged User

Example

This example resets debug history:


```
# debug reset-history
Reset History :
Reset History [00]:
Reset Reason: an exception
Time : 6-1-2010 21:17:31
FIRMWARE: Time 12.3.20, Date 8.5.17, major 720, minor 140, fix 716
Reset Syslog Counter 214
*****

Reset History [01]:
Reset Reason: issuing of a reset from Web interface
Time : 1-1-2010 00:15:26
FIRMWARE: Time 12.3.20, Date 8.5.17, major 720, minor 140, fix 716
Reset Syslog Counter 213
*****

Reset History [02]:
Reset Reason: issuing of a reset from Web interface
Time : 3-1-2010 20:52:03
FIRMWARE: Time 12.3.20, Date 8.5.17, major 720, minor 140, fix 716
Reset Syslog Counter 212
*****

Reset History [03]:
-- More -
```

debug reset-syslog-history

This command displays a history (last 20) of syslogs generated upon device resets.

Syntax

```
# debug reset-syslog-history <0-19>
```

Where 0 is the latest syslog.

Command Mode

Privileged User

Example

This example debugs the latest syslog reset history:

```
# debug reset-syslog-history
```

debug rip

This command configures Routing Information Protocol (RIP) which enables routing information to be exchanged between routers.

Syntax

```
# debug rip
```

Command	Description
events	Debugs RIP events
packet {recv [detail] send [detail]}	Debugs RIP packets: <ul style="list-style-type: none"> ■ recv (Debugs only RIP packets received) ■ send (Debugs only RIP packets sent)
zebra	Debugs Zebra routing software. Zebra provides TCP/IP based routing services.

Command Mode

Privileged User

Example

This example debugs RIP packets sent:

```
# debug rip packet send detail
```

debug ripng

This command RIPng (RIP next generation), defined in RFC 2080, is an extension of RIPv2 for support of IPv6 - next generation Internet Protocol.

Syntax

```
# debug ripng
```

Command	Description
events	Debugs RIPng events
packet {recv [detail] send [detail]}	Debugs RIPng packets: <ul style="list-style-type: none"> ■ recv (Debugs only RIPng packets received) ■ send (Debugs only RIPng packets sent)
zebra	Debugs Zebra routing software which provides TCP/IP based routing services.

Command Mode

Privileged User

Example

This example shows how to debug RIPng packets that are sent:

```
# debug ripng packet send detail
```

debug rmx-serial

This command configures serial debugging of the RMX (Real-Time Multitasking Executive) real-time operating system, used with the Intel 8080 and 8086 family of processors.

Syntax

```
# debug rmx-serial
```

Command	Description
clear-logs	Clears all logs.
copy-logs-usb	Copies all saved RMX logs to USB storage.
list-logs	Lists the saved RMX serial debug logs.
profile {current	CPU profiling logs:

Command	Description
<code>list-logs read-log <Number>}</code>	<ul style="list-style-type: none"> ■ Current (Prints the currently run RMX CPU profiling log) ■ list-logs (Lists the saved RMX CPU profiling logs) ■ read-log (Read the saved RMX CPU profiling log according to the log's run number)
<code>read-log <Number></code>	Reads the saved RMX serial debug log according to the log's run number.
<code>tap</code>	Starts debugging the RMX serial Test Access Port (TAP).

Command Mode

Privileged User

Example

This example debugs the RMX's serial TAP:

```
# debug rmx-serial tap
[Start RMX serial tap]
Password: [1129554.457] cn3xxx_check_adsl:1394: @@@ interface adsl 0/2 Line
State: 0x000000FF (Idle Request).
[1129556.463] cn3xxx_check_adsl:1394: @@@ interface adsl 0/2 Line State:
0x00000200 (Silent).
[1129618.440] cn3xxx_check_adsl:1394: @@@ interface adsl 0/2 Line State:
0x000000FF (Idle Request).
```

This example lists the saved RMX serial debug logs:

```
# debug rmx-serial list-logs
FILE          SIZE
-----
log_160.txt   50024
```

debug serial-port

This command debugs the serial port.

Syntax

```
# debug serial-port
```

Command	Description
<code>configuration {show}</code>	Displays the configuration of the second serial port: RMX (default), DSL1 or DSL2.
<code>dsl {burn-to-flash}</code>	Configures the second serial port to DSL.
<code>dsl2 {burn-to-flash}</code>	Configures the second serial port to DSL2.
<code>rmx {burn-to-flash}</code>	Configures the second serial port to RMX (default).

Command Mode

Privileged User

Example

This example shows how to display the second serial port's configuration:

```
# debug serial-port configuration show
The Yellow connector serial port is configured to the RMX
```

debug sip

This command configures SIP debug level.

Syntax

```
# debug sip {[<Debug Level>]status}
```

Command	Description
Debug Level	Defines the SIP debug level: <ul style="list-style-type: none"> ■ 0 = (No debug) Debug is disabled and Syslog messages are not sent. ■ 1 = (Basic) Sends debug logs of incoming and outgoing SIP messages. ■ 5 = (Detailed) Sends debug logs of incoming and outgoing SIP messages as well as many other logged processes.
<code>status</code>	Displays the current debug level.

Note

- If no level is specified, level 5 is used.
- Typing no debug sip configures the level to 0.

Command ModePrivileged User

Example

Setting the SIP debug level to 5:

```
# debug sip 5
```

debug speedtest

This command tests the upload and download speed (in bps) to and from a specified URL, respectively.

Syntax

```
# debug speedtest set {upload|download} <URL>
# debug speedtest set upsize <Upload Transfer Bytes>
# debug speedtest {run|show|stop}
```

Command	Description
upload	Tests the upload speed to a URL (IP address or FQDN).
upsize	(Optional) Defines the number of bytes (1-10000000) to upload to the specified URL for testing the upload speed
download	Tests the download speed from a URL (IP address or FQDN).
show	Displays the test results.
stop	Stops the test.
run	Starts the test.

Example

Testing upload speed to speedy.com:

```
# debug speedtest set upload http://www.speedy.com/speedtest
Upload URL : http://www.speedy.com/speedtest
```

```
# debug speedtest run
Starting speed test. Check results using the command "debug speedtest show".
```

```
# debug speedtest show
Speed test results:
Upload : Complete
URL: http://www.speedy.com/speedtest
      Bytes transferred: 1000000
      Speed: 9.8 Mbps
```

debug syslog

This command verifies that Syslog messages sent by the device are received by the Syslog server. After you run the command, you need to check the Syslog server to verify whether it has received your Syslog message.

Syntax

```
# debug syslog <String>
```

Command	Description
String	Configures any characters that you want to send in the Syslog message to the Syslog server.

Command Mode

Privileged User

Related Commands

debug syslog-server

Example

Verifying that a Syslog message containing "hello Joe" is sent to the Syslog server:

```
# debug syslog hello Joe
```

debug syslog-server

This command configures the IP address and port of the Syslog server.

Syntax

```
# debug syslog-server <IP Address> port <Port Number>
```

Command	Description
IP Address	Defines the IP address of the Syslog server.
port	Defines the port number of the Syslog server.

Note

To disable Syslog server debugging, use the following command:

```
# no debug syslog-server
```

Command Mode

Privileged User

Example

Enabling Syslog by configuring the Syslog server:

```
# debug syslog-server 10.15.1.0 port 514  
Syslog enabled to dest IP Address: 10.15.1.0 Port 514
```

debug test-call

This command initiates and terminates a call from the device to a remote destination to test whether connectivity, media, etc., are correct. Sends a SIP INVITE message and then manages the call with the call recipient.

Syntax

```
debug test-call ip
```

- Configures a test call:


```
debug test-call ip dial from {<Calling Number> to <Called Number> [dest-
address <IP Address>] [sip-interface <SIP Interface ID>]}id <Test Call Table
Index>}
```

- Configures a test call:

```
debug test-call ip set called-number <Called number> caller-id <Caller ID>
calling-number <Calling number>dest-address
<IP Address> play <Playback> sip-interfaces <SIP Interface ID> timeout
<Disconnection timeout> transport-type
```

- Terminates a test call:

```
debug test-call ip drop {<Calling Number>|id <Test Call Table Index>}
```

- Displays test call configuration:

```
debug test-call ip show
```

Command	Description
ip	<p>Configures and initiates a test call to an IP address.</p> <ul style="list-style-type: none"> ■ dial (Dials using specified parameters) <ul style="list-style-type: none"> ✓ from (Defines the calling number): ✓ [NUMBER] (Calling number) ✓ id (uses the Test Call Rules table entry) ■ drop (Terminates the latest outgoing test call): <ul style="list-style-type: none"> ✓ [Calling Number] (Terminates outgoing test call by number) ✓ id (Terminates outgoing test calls by table index) ■ set (Sets test options): <ul style="list-style-type: none"> ✓ called-number (Called number) ✓ caller-id (Caller ID) ✓ calling-number (Calling number) ✓ dest-address (Target host) ✓ play (Sets playback) ✓ sip-interfaces (Sets SIP interfaces to listen on)

Command	Description
	<ul style="list-style-type: none"> ✓ timeout (Disconnection timeout (seconds)) ✓ transport-type (Transport type) ■ show (Displays test call configuration)

Command Mode

Basic and Privileged User

Note

- The command is applicable only to the SBC application.
- Test calls can be made with the following two recommended commands:
 - (Basic) Making a call from one phone number to another, without performing any configuration:

```
debug test-call ip dial from * to * dest-address * [sip-interface *]
```

- (Advanced) Configuring a row in the Test Call table, and then placing a call by the row index:

```
debug test-call ip dial from id *
```

debug usb

This command debugs the USB stick connected to the device.

Syntax

```
# debug usb devices
```

Command	Description
devices	Displays information about the USB stick (e.g., manufacturer) connected to the device.

Command Mode

Privileged User

debug usb-3g

This command debugs 3G USB devices.

Syntax

```
# debug usb-3g {cellular|devices|serial-trace}
```

Command	Description
cellular {syslog}	Enables debug for the cellular interface (and optionally, to send to Syslog).
devices	Displays connected 3G USB devices.
serial-trace {cli syslog}	Enables serial traces, which can be sent to one of the following: <ul style="list-style-type: none"> ■ cli: Sends trace output to a CLI session ■ syslog: Sends trace output to Syslog To stop a process, press Ctrl+C; the CLI prompt reappears.

Command Mode

Privileged User

Example

This example shows how to display connected 3G USB devices:

```
# debug usb-3g devices
T: Bus=01 Lev=00 Prnt=00 Port=00 Cnt=00 Dev#= 1 Spd=480 MxCh= 1
B: Alloc= 0/800 us ( 0%), #Int= 1, #Iso= 0
D: Ver= 2.00 Cls=09(hub ) Sub=00 Prot=01 MxPS=64 #Cfgs= 1
P: Vendor=0000 ProdID=0000 Rev= 2.06
S: Manufacturer=Linux 2.6.21.7-Cavium-Octeon dwc_otg_hcd
S: Product=DWC OTG Controller
S: SerialNumber=dwc_otg
C:* #lfs= 1 Cfg#= 1 Atr=e0 MxPwr= 0mA
I:* If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 4 Ivl=256ms
T: Bus=01 Lev=01 Prnt=01 Port=00 Cnt=01 Dev#= 2 Spd=480 MxCh= 4
```

```

D: Ver= 2.10 Cls=09(hub ) Sub=00 Prot=02 MxPS=64 #Cfgs= 1
P: Vendor=0451 ProdID=8043 Rev= 1.00
S: SerialNumber=17010081B6D1
C:* #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr= 0mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=01 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 1 IvL=256ms
I:* If#= 0 Alt= 1 #EPs= 1 Cls=09(hub ) Sub=00 Prot=02 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 1 IvL=256ms

```

debug voip

This command debugs voice over IP channels.

```
# debug voip
```

Command	Description
activate-channel {analog digital virtual} <Channel ID>	Configures a specific channel.
close-channels {analog digital virtual}	Closes channels. To view the orientation of the device's hardware, use the command, show system assembly.
dial-string {analog digital virtual}	Sends a string of DTMF tones. To view the orientation of the device's hardware, use the command, show system assembly.
open-and-activate {analog digital virtual}	Opens and activates a channel. To view the orientation of the device's hardware, use the command, show system assembly.
open-channel {analog digital virtual} <Channel ID>	Opens a channel .
wait-for-detection	Waits for a digit detection event

Command Mode

Privileged User

debug vrf

This command debugs the MSBR's VRF (Virtual Routing and Forwarding) table which determines what routes to import/export.

Syntax

```
# debug vrf <VRF table name>
```

Command Mode

Privileged User

Example

This example debugs the VRF table:

```
# debug vrf table1
```

debug zebra

This command debugs Zebra routing software. Zebra provides TCP/IP based routing services with support from routing protocols RIP, OSPF and BGP. Zebra also supports IPv4 and IPv6 routing protocols.

Syntax

```
# debug zebra
```

Command	Description
events	Debug option set for Zebra events
kernel	Debug option set for Zebra between kernel interface
packet {recv send} {detail}	Debugs Zebra routing packets: <ul style="list-style-type: none"> ■ recv detail (Debugs received Zebra packets) ■ send detail (Debugs sent Zebra packets)
rib {queue}	Debugs RIB (Routing Information Base) events. Each routing protocol has its own RIB. The main RIB associates all routing protocols with one another.

Command	Description
	■ queue (Debugs RIB queueing)

Command Mode

Privileged User

Example

This example debugs sent Zebra routing packets:

```
# debug zebra packet send detail
```

6 Show Commands

This section describes the show commands.

Syntax

```
show
```

This command includes the following commands:

Command	Description
activity-log	See show activity-log below
admin state	See show admin state on the next page
data	See show data on page 79
ini-file	See show ini-file on page 124
last-cli-script-log	See show last-cli-script-log on page 125
network	See show network on page 126
running-config	See show running-config on page 133
startup-script	See show startup-script on page 134
storage-history	See show storage-history on page 134
system	See show system on page 135
users	See show users on page 148
voip	See show voip on page 149

show activity-log

This command displays the device's logged CLI activities.

Syntax

```
show activity-log
```

Command	Description
(Carriage Return)	Displays all logged message history.
> <URL>	Sends the logged activities to a remote server (TFTP or HTTP/S).

Command Mode

Basic and Privileged User

Note

If you have not enabled logging of user activities in the management interface, nothing is displayed in the output of this show command. To enable logging, see the following command:

```
configure troubleshoot > activity-log
```

Related Command

configure troubleshoot > activity-log – enables logging of activities

Example

This example displays the logged messages:

```
show activity log
Jan 4 00:44:39 local0.notice [S=4666] [BID=5b1035:208] HTTPTaskHCTL - Run
selfCheck
Jan 4 00:45:40 local0.notice [S=4667] [BID=5b1035:208] HTTPTaskHCTL - Run
selfCheck
```

show admin state

This command displays the device's current administrative state (locked or unlocked).

Syntax

```
show admin state
```

Command Mode

Basic and Privileged User

Related Command

admin state – locks or unlocks the device.

Example

This example displays the administrative state of the device (which is unlocked):

```
# show admin state
current admin-state: unlock
```

show sctp

This command displays Stream Control Transmission Protocol (SCTP) information.

Syntax

```
show sctp
```

Command	Description
connections	See show sctp connections below
statistics	See show sctp statistics on the next page

Command Mode

Basic and Privileged User

show sctp connections

This command displays SCTP socket associations status.

Syntax

```
show sctp connections
```

Command Mode

Basic and Privileged User

Note

SCTP is applicable only to Mediant 90xx and Mediant Software.

Related Commands

```
(config-network)# sctp
```

Example

The example below displays the local SCTP endpoint (i.e., device) titled "Association #1", and the SCTP association status with the remote SCTP endpoint (proxy) titled "Association #2).

```
show sctp connections
```

```
-----  
Association #1  
Type:      SERVER  
State:     LISTEN  
Local Addresses:  10.55.3.80, 10.55.2.80  
Local Port:     5060  
-----
```

```
Association #2  
Type:      CLIENT  
State:     ESTABLISHED  
Local Addresses:  10.55.3.80, 10.55.2.80  
Local Port:     50226  
Remote Addresses  Configured  State  
10.55.1.100:5060  Yes      INACTIVE - Primary  
10.55.0.100:5060  Yes      ACTIVE - Secondary
```

show sctp statistics

This command displays statistics for all SCTP socket associations.

Syntax

```
show sctp statistics
```

Command Mode

Basic and Privileged User

Note

SCTP is applicable only to Mediant 90xx and Mediant Software.

Related Commands

```
(config-network)# sctp
```

Example

The example below displays statistics for all SCTP associations (only a partial output is shown below).

```
show sctp statistics
MIB according to RFC 3873:
discontinuity.sec = 1547641112, discontinuity.usec = 169612, currestab = 3,
activeestab = 2
restartestab = 0, collisionestab = 0, passiveestab = 1, aborted = 1
shutdown = 0, outoftheblue = 0, checksumerrors = 0, outcontrolchunks = 248438
outorderchunks = 1769, outunorderchunks = 349601, incontrolchunks = 243466,
inorderchunks = 1769
inunorderchunks = 466146, fragusrmsgs = 0, reasmusrmsgs = 0, outpackets =
302051, inpackets = 306499
```

```
input statistics:
rcvpackets = 306499, recvdatagrams = 306499, rcvpktwithdata = 281264,
rcvsacks = 241804, rcvdata = 467915
rcvdupdata = 6, rcvheartbeat = 828, rcvheartbeatack = 826, rcvecne = 0,
rcvauth = 1
rcvauthmissing = 0, rcvivalhmacid = 0, rcvivalkeyid = 0, rcvauthfailed = 0,
rcvexpress = 467914
rcvexpressm = 0, rcv_spare = 0, rcvswcrc = 301493, rcvhwrc = 5006
```

```
output statistics:
sendpackets = 302051, sendsacks = 246385, senddata = 351370, sendretransdata
= 75
sendfastretrans = 0, sendmultfastretrans = 0, sendheartbeat = 1210, sendecne = 0
sendauth = 0, senderrors = 0, send_spare = 0, sendswcrc = 297046, sendhwrc =
5005
...
```

show data

These commands display data-router functionality.

Syntax`show data`

Command	Description
<code>access-lists</code>	See show data access-lists on page 82
<code>arp</code>	See show data arp on page 82
<code>backup-group</code>	See show data backup-group on page 83
<code>bfd</code>	See show data bfd neighbors on page 83
<code>bgp</code>	See show data bgp on page 84
<code>bridge-configuration</code>	See show data bridge-configuration on page 85
<code>cellular</code>	See show data cellular on page 86
<code>crypto</code>	See show data crypto on page 87
<code>ddns</code>	See show data ddns on page 89
<code>debugging</code>	See show data debugging on page 89
<code>dns-views</code>	See show data dns-views on page 90
<code>dot11radio</code>	See show data dot11radio on page 91
<code>dot1x-status</code>	See show data dot1x-status on page 93
<code>dsl</code>	See show data dsl on page 94
<code>ethernet</code>	See show data ethernet on page 95

Command	Description
f-path rate	See show data f-path rate on page 96
hosts	See show data hosts on page 97
interfaces	See show data interfaces on page 98
ip	See show data ip on page 102
ipv6	See show data ipv6 on page 112
l2tp-server	See show data l2tp-server on page 115
lldp	See show data lldp on page 116
mac-address-table	See show data mac-address-table on page 116
port-monitor	See show data port-monitor on page 117
port-security	See show data port-security on page 118
pptp-server	See show data pptp-server on page 119
qos	See show data qos on page 119
route-map	See show data route-map on page 121
spanning-tree	See show data spanning-tree on page 121
tacacs	See show data tacacs on page 122
track	See show data track on page 123

Command	Description
vrrp	See show data vrrp on page 123

Command Mode

Basic User and Privileged User

show data access-lists

This command displays configured access lists.

Syntax

```
show data access-lists
```

Command Mode

Basic User and Privileged User

Example

This example demonstrates how to view configured access lists:

```
show data access-lists
```

show data arp

This command displays all Address Resolution Protocol (ARP) entries in the cache.

Syntax

```
show data arp
```

Command Mode

Basic User and Privileged User

Example

This example displays all ARP entries in the cache:

```
show data arp
```

IP Address	MAC Address	Interface	Type
172.17.141.1	64:64:9b:3b:6a:81	VLAN 1	DYNAMIC

```
End of arp table, 1 entries displayed.
```

show data backup-group

This command displays the configuration of a set of interfaces in a backup group.

Syntax

```
show data backup-group
```

Command Mode

Basic User and Privileged User

Related Commands

```
(config-data)backup-group
```

Example

This example displays the configuration of a set of interfaces in a backup group:

```
show data backup-group
Group Name: WAN_BACKUP_GROUP
Priority 1 GigabitEthernet 0/0
Priority 2 Fiber 0/1
Priority 3
Currently active interface: GigabitEthernet 0/0
```

show data bfd neighbors

This command displays details about Bidirectional Forwarding Detection (BFD) neighbors.

Syntax

```
show data bfd neighbors
```

Command	Description
details [vrf <VRF Table Name>]	Displays detailed status of all configured BFD neighbors or, optionally, of a specified VRF table.
vrf <VRF Table Name>	Displays the status of configured BFD neighbors for a specified VRF table.

Command Mode

Basic User and Privileged User

Example

This example displays the status of all configured BFD neighbors:

```
show data neighbors details
VRF main-vrf
Protocol Codes: S - Static, O - OSPF
  Proto NeighAddr          Holdown(mult) RH/RS State  Int
  1 S 192.168.110.10        600(3)    Up Up    VLAN 2

OutAddr: 192.168.100.254
Local Diag: 1, Demand mode: 0, Poll bit: 0
MinTxInt: 200000, MinRxInt: 200000, Multiplier: 3
Received MinRxInt: 200000, Received Multiplier: 3
Holdown (hits): 600(1), Hello (hits): 200(4575)
Rx Count: 4575
Tx Count: 4578
Last packet: Version: 1      - Diagnostic: 3
  State bit: Up      - Demand bit: 0
  Poll bit: 0      - Final bit: 0
  Multiplier: 3      - Length: 24
  My Discr: 1      - Your Discr: 51
  Min tx interval: 200000 - Min rx interval: 200000
  Min Echo interval: 0
```

show data bgp

This command displays information about Border Gateway Protocol (BGP) processing.

Syntax


```
show data bgp
```

Command	Description
<code>memory</code>	Displays statistics on global BGP memory.
<code>view <BGP View Name></code>	Displays information about BGP. ■ <code>rsclient</code> (BGP view name)
<code>vrf <VRF Table Name></code>	Displays BGP status for a specified VRF table.

Command Mode

Basic User and Privileged User

Example

This example displays statistics on global BGP memory:

```
show data bgp memory
4 RIB nodes, using 384 bytes of memory
0 BGP routes, using 0 bytes of memory
0 BGP attributes, using 0 bytes of memory
0 BGP AS-PATH entries, using 0 bytes of memory
0 BGP AS-PATH segments, using 0 bytes of memory
0 peers, using 0 bytes of memory
7 hash tables, using 280 bytes of memory
8 hash buckets, using 192 bytes of memory
```

show data bridge-configuration

This command displays the Ethernet bridging configuration.

Syntax

```
show data bridge-configuration
```

Command Mode

Basic User and Privileged User

Example

This example displays the Ethernet bridging configuration:

```
show data bridge-configuration
```

show data cellular

This command displays Internet connections via a cellular 3G/4G modem connected to the USB port, or the integrated LTE/4G cellular modem (QMI).

Syntax

```
show data cellular
```

Command	Description
<code>config</code>	Displays the running configuration.
<code>history</code> <code>[1-60]</code>	Displays a history (in intervals defined by minutes) of the cellular status. This includes interface technology (e.g., LTE), signal strength, and IP address assigned by cellular provider to the interface.
<code>status</code>	Displays the current status of the cellular interface (e.g., signal strength).

Command Mode

Basic User and Privileged User

Example

- Displays current status of cellular PPP interface:

```
show data cellular status
Cellular interface status:

Modem status:  UP
PPP status:    UP
Cellular operator: US ORANGE
Signal strength: -73 dBm
Roam status:   HOME
KB sent:      0
KB received:  0
Packets sent: 6
Packets received: 6
```

Modem report:
RSSI: 66,13,145

- Displays status history of cellular LTE:

```
board0-GRX(internal-dev)# do show data cellular status history
-----
| Time | Date | Radio If. Technology | Signal Strength | IP Assigned |
-----
15:13:07 06/02/2020 LTE 2dBm LTE
15:14:04 06/02/2020 LTE -62dBm 10.52.21.181
15:15:00 06/02/2020 LTE -62dBm 10.52.21.181
15:16:00 06/02/2020 LTE -62dBm 10.52.21.181
15:17:00 06/02/2020 LTE -62dBm 10.52.21.181
15:18:00 06/02/2020 LTE -62dBm 10.52.21.181
15:19:01 06/02/2020 LTE -62dBm 10.52.21.181
15:20:01 06/02/2020 LTE -62dBm 10.52.21.181
15:21:01 06/02/2020 LTE -63dBm 10.52.21.181
15:22:01 06/02/2020 LTE -64dBm 10.52.21.181
15:23:01 06/02/2020 LTE -63dBm 10.52.21.181
15:24:01 06/02/2020 LTE -63dBm 10.52.21.181
```

show data crypto

This command displays information about the encryption module.

Syntax

```
show data crypto
```

Command	Description
conf	Displays the configuration of the IPsec VPN.
debug	Displays diagnostic information about the IPsec VPN.
server	Displays information about the active VPN server.
status	Displays the status of the IPsec VPN.

Command Mode

Basic User and Privileged User

Example

This example displays diagnostic information about the IPsec VPN:

```
show data crypto debug
Kernel routing table:
169.254.254.252/30 dev eth0.4001 scope link src 169.254.254.253 metric 4
169.254.254.252/30 dev ipsec1 scope link src 169.254.254.253 metric 5
172.17.141.0/24 dev eth0.1 scope link src 172.17.141.163 metric 4
172.17.141.0/24 dev ipsec0 scope link src 172.17.141.163 metric 5
10.25.116.0/24 dev eth0.5 proto static scope link metric 1
default via 172.17.141.1 dev eth0.1 proto static metric 1
---
Data Interfaces:
---
eth0 Link encap:Ethernet HWaddr 00:90:8F:8C:D3:27
      inet6 addr: fe80::290:8fff:fe8c:d327/64 Scope:Link
      UP BROADCAST NOTRAILERS RUNNING MULTICAST MTU:1500
Metric:1
      RX packets:2792505 errors:0 dropped:0 overruns:0 frame:0
      TX packets:5753622 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0 txqueuelen:100
      RX bytes:267485784 (255.0 MiB) TX bytes:911843542 (869.6 MiB)

eth0.1 Link encap:Ethernet HWaddr 00:90:8F:8C:D3:27
       inet6 addr: fe80::290:8fff:fe8c:d327/64 Scope:Link
       inet6 addr: 2010:3::116:209/64 Scope:Global
       UP BROADCAST NOTRAILERS RUNNING MULTICAST MTU:1500
Metric:1
       RX packets:2064977 errors:0 dropped:0 overruns:0 frame:0
       TX packets:11246 errors:0 dropped:0 overruns:0 carrier:0
       collisions:0 txqueuelen:100
       RX bytes:199628814 (190.3 MiB) TX bytes:846682 (826.8 KiB)

eth0.5 Link encap:Ethernet HWaddr 00:90:8F:8C:D3:27
       inet6 addr: fe80::290:8fff:fe8c:d327/64 Scope:Link
       inet6 addr: 2010:25::116:209/64 Scope:Global
       UP BROADCAST NOTRAILERS RUNNING MULTICAST MTU:1500
Metric:1
       RX packets:33 errors:0 dropped:0 overruns:0 frame:0
       TX packets:10 errors:0 dropped:0 overruns:0 carrier:0
       collisions:0 txqueuelen:100
       RX bytes:2440 (2.3 KiB) TX bytes:1036 (1.0 KiB)

eth0.6 Link encap:Ethernet HWaddr 00:90:8F:8C:D3:27
       inet6 addr: fe80::290:8fff:fe8c:d327/64 Scope:Link
       inet6 addr: 2010:26::116:209/64 Scope:Global
       UP BROADCAST NOTRAILERS RUNNING MULTICAST MTU:1500
Metric:1
```

```
RX packets:31 errors:0 dropped:0 overruns:0 frame:0
--MORE--
```

show data ddns

This command displays the configuration of the Dynamic Domain Name System (DNS).

Syntax

```
show data ddns
```

Command Mode

Basic User and Privileged User

Example

This example displays the configuration of the DDNS:

```
show data ddns
```

show data debugging

This command displays debugging information.

Syntax

```
show data debugging
```

Command	Description
bgp	Displays debugging information about BGP.
ospf	Displays debugging information about OSPF.
ospf6	Displays debugging information about OSPF6.
rip	Displays debugging information about Routing Information Protocol (RIP) which enables routing information to be exchanged between routers.
ripng	Displays debugging information about Next Generation Routing Information Protocol (RIP), defined in RFC 2080.

Command	Description
<code>vrf</code> <code><VRF</code> <code>Table</code> <code>Name></code>	Displays debugging information for a specified Virtual Routing and Forwarding (VRF) table.
<code>zebra</code>	Displays debugging information about Zebra routing software which provides TCP/IP based routing services with support from routing protocols RIP, OSPF and BGP (see above). Zebra also supports IPv4 and IPv6 routing protocols.

Command Mode

Basic User and Privileged User

Example

This example displays debugging information about BGP:

```
show data debugging bgp
BGP debugging status:
  BGP events debugging is on
  BGP keepalives debugging is on
  BGP updates debugging is on (outbound)
  BGP fsm debugging is on
  BGP filter debugging is on
  BGP zebra debugging is on
```

This example displays debugging information about Zebra:

```
show data debugging zebra
Zebra debugging status:
  Zebra event debugging is on
  Zebra packet debugging is on
  Zebra kernel debugging is on
  Zebra RIB debugging is on
  Zebra RIB queue debugging is on
```

show data dns-views

This command displays the configuration of the DNS (Domain Name System) server's view feature which allows binding DNS queries source to a specified DNS server destination.

Syntax

```
show data dns-views
```

Command Mode

Basic User and Privileged User

Example

This example displays the configuration of the DNS server's view feature:

```
show data dns-views
dns-view dnsv1:
num of dns queries sent via this view: 3
source address 10.25.2.92/32
source address 10.17.2.92/16

dns-view dnsv2:
num of dns queries sent via this view: 1
source address 10.26.2.92/24
source address 10.17.2.92/16
server address 10.26.2.95
```

show data dot11radio

This command displays status information about the MSBR router's wireless module.

Syntax

```
show data dot11radio
```

Command	Description
<pre>associations {all interface stats interface}</pre>	<p>Displays the stations associated with this WiFi access point:</p> <ul style="list-style-type: none"> ■ all (Displays all stations associated with this access point) ■ interface n (Displays the dot11radio interface, where n is the dot11radio interface number in the range of 1-4)

Command	Description
	<ul style="list-style-type: none"> ■ stats interface n (Displays statistics about the associations connecting through the dot11radio interface, where n is the dot11radio interface number in the range of 1-4)
channel	Displays information about the current WiFi channel.
country-code	Displays the WiFi country code.
hardware-stats	Displays statistics about the WiFi hardware.
interface	Displays information according to Wi-Fi interface ID.
other-ap	Displays other Wi-Fi access points (APs) in the range.

Command Mode

Basic User and Privileged User

Example

This example displays information about the current WiFi channel:

```
show data dot11radio channel
Channel configured auto. Current channel is 1 Width 20
```

This example displays information about Wi-Fi interface ID 1:

```
show data dot11radio interface 1
dot11radio 1 is Disabled.
Description: LAN Wireless 802.11n Access Point
bridge-group 1
State Time: 91:02:49
Time since creation: 91:02:49
mtu auto (current value 1500)
network lan
ssid MSBR
broadcast
security mode NONE
no security mac mode
mode ngb
channel width 40/20
channel auto
```



```
power 100
beacon dtim-period 1
beacon period 100
fragment threshold 2346
cts mode none
cts type cts
burst num 3
burst time 2
rts threshold 2346
wmm
country code 0x178 (376)
DNS is configured dynamic
IPv6 is disabled
rx_packets 0          rx_bytes 0
tx_packets 0          tx_bytes 0
Device debug: state
Connected clients: -1
Global TX power limit: 24dBm
15-seconds input rate: 0 bits/sec, 0 packets/sec
15-seconds output rate: 0 bits/sec, 0 packets/sec
5-minutes input rate: 0 bits/sec, 0 packets/sec
5-minutes output rate: 0 bits/sec, 0 packets/sec
```

show data dot1x-status

This command displays the status of the 802.1x port.

Syntax

```
show data dot1x-status
```

Command Mode

Basic User and Privileged User

Note

The RADIUS server must be configured for EAP.

Example

This example displays the stations associated with this access point:

```
show data dot1x-status
```

```
Port  Auth   State   Timeout Username
----  -
1    Disabled Idle     0
2    Enabled Forwarding 75 John
3    Disabled Idle     0
4    Disabled Idle     0
```

show data dsl

This command displays information about digital subscriber line (DSL) connectivity. DSL includes both ADSL (asymmetric digital subscriber line) and VDSL (very-high-bit-rate digital subscriber line).

Syntax

```
show data dsl
```

Command	Description
status	Displays status information about the ADSL/VDSL connection.

Command Mode

Basic User and Privileged User

Example

This example displays status information about DSL connectivity:

```
show data dsl status
DSL interface 0/2:
Configuration:    no shutdown
Status: Connected
Line State:      0x801 (Showtime TC Sync)

ATM alarm status:
interface atm 0/2
vc alarm status: No Alarm
vp alarm status: No Alarm
```

show data ethernet

This command displays status information about CFM (Connectivity Fault Management).

Syntax

```
show data ethernet
```

Command	Description
<code>cfm {legend}</code>	<p>Displays the status of the CFM (IEEE 802.1ag) standard defined by IEEE for local and metropolitan area networks virtual bridged local area networks.</p> <ul style="list-style-type: none"> ■ legend (Displays descriptions of errors)
<pre>oam {brief configuration counters interface <fiber slot/port> <gigabitethernet slot/port> status}</pre>	<p>Displays status information about OAM (Operations, Administration, and Maintenance) protocols and practices defined by IEEE 802.3ah for paths through 802.1 bridges and LANs.</p> <ul style="list-style-type: none"> ■ brief (Displays information about the Ethernet OAM brief) ■ configuration (Displays information about the Ethernet OAM configuration) ■ counters (Displays information about the Ethernet OAM counters) ■ interface <ul style="list-style-type: none"> ✓ fiber slot/port (Displays information about the fiber interface) ✓ gigabitethernet slot/port (Displays information about the Gigabit Ethernet interface) ■ status (Displays status information about the Ethernet OAM)
<code>y1731</code>	<p>Displays the status of ITU-T's Recommendation Y.1731 which addresses performance monitoring.</p>

Command Mode

Basic User and Privileged User

Example

This example displays CFM status including descriptions of errors:

```

show ethernet
show data ethernet cfm legend

Local MEPs:
MPID VLAN RmtRDI MAC Remote XCON RmtAIS RmtLCK
-----

Error legend:
VLAN : The local logical interface is down.
RmtRDI: One of the remote MEPs is not receiving all CCMs.
MAC : One of the remote MEPs has a blocked port status.
Remote: There are no known remote MEPs.
XCON : The MEP is receiving CCMs from different domains or services.
RmtAIS: Alarm Indication Signal from MEP
RmtLCK: One of the remote MIP set administrative lock condition .

Remote MEPs:
MPID Stat DomainName MAC Age Intf Port
-----

M500Lshow data ethernet cfm

Local MEPs:
MPID VLAN RmtRDI MAC Remote XCON RmtAIS RmtLCK
-----

Remote MEPs:
MPID Stat DomainName MAC Age Intf Port
-----

M500Lshow data ethernet cfm

Local MEPs:
MPID VLAN RmtRDI MAC Remote XCON RmtAIS RmtLCK
-----

Remote MEPs:
MPID Stat DomainName MAC Age Intf Port
-----

```

show data f-path rate

This command displays throughput counters of traffic using fast-path or full-path.

Syntax

```
show data f-path rate [refreshing]
```

Command	Description
<code>show data f-path rate</code>	Displays throughput counters of traffic using fast-path or full-path.
<code>show data f-path rate refreshing</code>	Displays throughput counters of traffic using fast-path or full-path, and refreshes the output every three seconds until the CTRL+C keys are pressed.

Command Mode

Basic User and Privileged User

Example

This example displays the output of the command:

```
# sh data f-path rate refreshing
15-seconds Fastpath rate: 430 pps, 0 bps
5-minutes Fastpath rate: 445 pps, 0 bps
15-seconds fullpath rate: 475 pps, 1476 Kbps
5-minutes fullpath rate: 460 pps, 1494 Kbps
```

show data hosts

This command displays the configured DNS server entries and current DNS entries in cache for all Layer 3 interfaces. This includes A/SRV/NAPTR records, and their parameters.

Syntax

```
show data hosts
```

Command Mode

Basic User and Privileged User

Example

This example displays the configured DNS server addresses and current name/address list in cache for all Layer 3 interfaces:

```
show data hosts
```

show data interfaces

This command displays information about each MSBR interface.

Syntax

```
show data interfaces [description|rates|status|<Interface>] {history bandwidth}
```

Command	Description
atm <Group/Subinterface>	Displays information about the ATM on xDSL interfaces (per DSL line group and ATM sub-interface ID).
bvi <Bridge Interface ID>	Displays information about the bridge interface.
cellular 0/0	Displays information about the cellular 3G/4G interface.
description	Displays a description of the interfaces.
dot11radio	Displays status information about the MSBR router's wireless (WiFi) module.
dsl <Slot/Port> {brief history}	<p>Displays information about the ADSL/VDSL interfaces.</p> <ul style="list-style-type: none"> ■ <slot/port>: Defines the slot and port of the DSL interface and displays detailed information about the DSL interface ■ brief: Displays summarized information about the DSL interface ■ history: Displays historical statistics of the upstream and downstream transmission (speed, power, SNR margin and attenuation) of the DSL interface.
efm <Slot/Port.vlanID>	Displays information about Ethernet in the First Mile (EFM) interface's slot, port and VLAN ID.
fastethernet <Slot/Port>	Displays information about the Fast Ethernet interface's slot and port.

Command	Description
	<ul style="list-style-type: none"> slot/port (FastEthernet interface slot and port)
<pre>fiber <Slot/Port.vlanID></pre>	<p>Displays information about the Fiber interface.</p> <ul style="list-style-type: none"> Slot/Port.vlanID
<pre>gigabitethernet <Slot/Port.VLAN ID></pre>	<p>Displays information about the Gigabit Ethernet interface's slot and port. VLAN ID is optional.</p>
<pre>gre <ID></pre>	<p>Displays information about the Generic Routing Encapsulation (GRE) tunnel interfaces, according to interface ID. GRE tunneling encapsulates packets so they can be tunneled.</p>
<pre>history bandwidth [hours minutes]</pre>	<p>Displays bandwidth usage history per specified interface.</p> <ul style="list-style-type: none"> hours: displays the mean bandwidth usage every 10 minutes for the past 72 hours minutes: displays bandwidth usage every 15 seconds for the past 120 minutes <p>The output is displayed in descending order (i.e., most recent measurement is displayed on top of the list).</p>
<pre>ipip <ID></pre>	<p>Displays information about the IP-IP tunnel interfaces, according to interface ID. IP-IP Tunnel protocol encapsulates IP packets in IP to create a tunnel between two routers. The protocol enables multiple network schemes.</p>
<pre>ipipv6 <ID></pre>	<p>Displays information about the IP-IP version 6 tunnel interfaces, according to interface ID.</p>
<pre>ipv6ip <ID></pre>	<p>Displays information about the IP version 6 - IP tunnel interfaces, according to interface ID.</p>
<pre>l2tp <ID></pre>	<p>Displays information about the Layer 2 Tunneling Protocol (L2TP) interfaces, according to interface ID. L2TP is used to support VPNs and for ISP services delivery.</p>
<pre>loopback <ID></pre>	<p>Displays information about the Loopback interfaces, according to interface ID. The MSBR's loopback interface is logical and virtual rather than physical like the Fast Ethernet interface or the Gigabit Ethernet interface.</p>
<pre>pppoe <ID></pre>	<p>Displays information about Point-to-Point Protocol over</p>

Command	Description
	Ethernet (PPPoE) tunnel interfaces, according to interface ID.
<code>pptp <ID></code>	Displays information about Point-to-Point Tunneling Protocol (PPTP) interfaces, according to interface ID.
<code>rates {refreshing}</code>	Displays information about the interfaces rates. <ul style="list-style-type: none"> ■ To stop the refreshing (if you choose the refreshing option): Press Ctrl+C.
<code>status</code>	Displays the interface line statuses.
<code>switchport {rates <refreshing>}</code>	Displays information about the switchport interface. <ul style="list-style-type: none"> ■ rates (Displays interface switchport data rates) ■ To stop the refreshing (if you choose the refreshing option): Press Ctrl+C.
<code>shdsl</code>	SHDSL
<code>vlan <ID></code>	Displays information about the VLAN interfaces, according to interface ID.
<code>vti <ID></code>	Displays information about the Virtual Tunnel Interfaces (VTIs), according to interface ID.

Command Mode

Basic User and Privileged User

Example

- Displays interface line status:

```
show data interfaces status
```

```

Port      Description Status  Vlan Duplex Speed
FastEthernet 1/1    disconnected trunk - -
FastEthernet 1/2    disconnected trunk - -
FastEthernet 1/3    disconnected trunk - -
FastEthernet 1/4    disconnected trunk - -
GigabitEthernet 0/0 WAN Copper connected - FULL 1Gbps
Fiber 0/1 WAN Fiber disconnected - - -

```


- Displays descriptions of all the interfaces:

```
show data interfaces description
```

Interface	Status	Protocol	Description
GigabitEthernet 0/0	Connected	Up	WAN Copper
Fiber 0/1	Enabled	Up	WAN Fiber
EFM 0/2	Disabled	Down	VDSL
FastEthernet 1/1	Disconnected	Down	
FastEthernet 1/2	Disconnected	Down	
FastEthernet 1/3	Disconnected	Down	
FastEthernet 1/4	Disconnected	Down	
ATM 0/2	Connected	Up	ATM 0/2
VLAN 1	Connected	Up	LAN switch VLAN 1
VLAN 4001	Connected	Up	LAN switch VLAN 4001
BVI 1	Connected	Up	LAN Bridge
dot11radio 1	Disabled	Down	LAN Wireless 802.11n Access Point
Cellular 0/0	Disabled	Down	3G Cellular PPP connection

- Displays statistics of DSL interface transmission:

```
sh data interfaces dsl 0/2 history
```

```
Time: 03/01/2018 11:11:03
```

```
Downstream: Actual speed 112636000, power 13.9, SNR margin 26.2, Attenuation 0.1
```

```
Upstream: Actual speed 83680000, power 8.1, SNR margin 5.3, Attenuation 1.6
```

```
Time: 03/01/2018 11:09:53
```

```
Downstream: Actual speed 112636000, power 13.9, SNR margin 25.9, Attenuation 0.1
```

```
Upstream: Actual speed 83680000, power 8.1, SNR margin 5.2, Attenuation 1.6
```

- Displays the bandwidth usage every 15 minutes of the PPPoE interface:

```
show data interfaces pppoe 0 history bandwidth minutes
```

```
Jan 19 20 07:24:35 - Tx:2533 [bps], Rx:25933 [bps]
```

```
Jan 19 20 07:24:20 - Tx:2666 [bps], Rx:2666 [bps]
```

```
Jan 19 20 07:24:05 - Tx:0 [bps], Rx:29333 [bps]
```

```
Jan 19 20 07:23:50 - Tx:0 [bps], Rx:0 [bps]
```

- Displays information about VLAN ID 1 interface:

```
show data interfaces vlan 1
```

```
VLAN 1 is Connected.
Description: LAN switch VLAN 1
Hardware address is 00:90:8f:87:e7:e2
IP address is 192.169.0.1
netmask is 255.255.255.0
bridge-group 1
State Time: 94:39:32
Time since creation: 94:40:05
Time since last counters clear : 94:38:45
mtu auto (current value 1500)
DNS is configured static
DNS primary IP address is not configured
IPv6 is disabled
rx_packets 8          rx_bytes 512
tx_packets 0          tx_bytes 0
15-seconds input rate: 0 bits/sec, 0 packets/sec
15-seconds output rate: 0 bits/sec, 0 packets/sec
5-minutes input rate: 0 bits/sec, 0 packets/sec
5-minutes output rate: 0 bits/sec, 0 packets/sec
```

show data ip

This command displays configured access lists.

Syntax

```
show data ip
```

Command	Description
<code>access-list</code>	Configures the name or number of the access-list to display.
<code>arp <vrf></code>	Displays the Address Resolution Protocol (ARP) table entries.

Command	Description
	<ul style="list-style-type: none"> ■ vrf (Displays ARP entries for a specified VRF table)
<pre>as-path-access-list <Name of AS Path></pre>	Displays the as-path access list.
<pre>bgp {neighbors <IP address> summary vrf}</pre>	Displays information about Border Gateway Protocol (BGP) processing. <ul style="list-style-type: none"> ■ neighbors <IP address> (Displays detailed information about the neighbor router) ■ summary (Displays a summary of BGP neighbor status) ■ vrf (Displays BGP status information for a specified VRF table)
<pre>captive-portal</pre>	Displays information about the Captive Portal server.

Command	Description
<code>community-list</code>	Displays information about the current community list. When number or name is specified, information about the specified community list is displayed.
<code>connections {all brief interface port queue summary top}</code>	Displays the data router IP network connections. <ul style="list-style-type: none">■ all (Displays All IP connections)■ brief (Displays IP connection summary)■ interface (Displays from a specific interface)■ port (Displays IP connections on a specific port)■ queue (Displays IP connections on a specific QOS queue)

Command	Description
	<ul style="list-style-type: none"> ■ summary (Displays a summary of IP connections by ports) ■ top (Displays the last IP connections)
<code>dhcp {binding pool zone}</code>	<p>Displays the items in the DHCP database.</p> <ul style="list-style-type: none"> ■ binding (Displays DHCP address bindings) ■ pool (Displays DHCP pools information) ■ zone (Displays DHCP server zones)
<code>dhcp-server all</code>	<p>Displays information on all DHCP server interfaces.</p>
<code>extcommunity-list</code>	<p>Displays information about the Extended Community Lists.</p>
<code>firewall {max-conn-statistics states}</code>	<p>Displays firewall statistics:</p>

Command	Description
	<pre>firewall max-conn- statistics {last-72- hours las t-hour}</pre> <p>Displays firewall states:</p> <pre>firewall states [brief]</pre>
<pre>fullpath-profiler {enable show zero}</pre>	<p>Displays all IP connections.</p>
<pre>igmp proxy {groups} {lan-interface <atm bvi cellular dot11radio efm fiber gigabitethernet gre ipip ipipv6 ipv6ip l2tp loopback pppoe pptp vlan vti>} {lan-interfaces}</pre>	<p>Displays information about IGMP (Internet Group Management Protocol) which is used by hosts and adjacent routers on IPv4 networks to establish multicast group memberships.</p>
<pre>interface {brief atm bvi cellular dot11radio efm fiber gigabitethernet gre ipip ipipv6 ipv6ip l2tp loopback pppoe pptp vlan vti rates}</pre>	<p>Displays the status of each IPv4 interface. 'brief' displays a brief summary of all statuses.</p>
<pre>mroute {active interfaces summary vrf <VRF Table Name>}</pre>	<p>Displays the multicast route table entries.</p>

Command	Description
	<ul style="list-style-type: none"> <li>■ active (Displays active multicast sources) <li>■ interfaces (Displays information about the multicast route interface) <li>■ summary (Displays a summary of the multicast route table entries) <li>■ vrf (Displays information about the multicast route table entries per VRF (Virtual Routing and Forwarding) table, according to the name of the VRF table)
<pre>nat {activity <rates refreshing> brief pools rules translations}</pre>	<p>Displays the NAT (Network Address Translation) connections.</p> <ul style="list-style-type: none"> <li>■ activity (Displays NAT activity -

Command	Description
	<p>top connections)</p> <ul style="list-style-type: none">✓ rates (Displays NAT activity and statistics - with rate details)✓ refreshin g (Displays NAT activity and statistics – with auto-refreshin g). To stop the refreshin g (if you choose the refreshin g option): Press Ctrl+C.111■ brief (Displays IP NAT summary)■ pools (Displays IP NAT pools)

Command	Description
	<ul style="list-style-type: none"> ■ rules (Displays IP NAT rules) ■ translations (Displays currently active translations)
<pre>ospf {border- routers database interface neighbor< [A.B.C.D] all atm bvi cellular dot11radio efm fiber gigabitethernet gre ipip ipipv6 ipv6ip l2tp lo opback pppoe pptp vlan> route vrf}</pre>	<p>Displays Open Shortest Path First (OSPF).</p>
<pre>pim {bsr-router groups interfaces rp vrf}</pre>	<p>Displays information about PIM (Protocol Independent Multicast) used by the MSBR to dynamically create a multicast distribution tree.</p>
<pre>port-map</pre>	<p>Displays information about the MSBR's port-to-application mapping.</p>
<pre>port-triggering</pre>	<p>Displays information about TFTP and L2TP port-triggering.</p>
<pre>prefix-list {<Prefix List</pre>	<p>Displays</p>

Command	Description
Name> detail summary vrf}	information about the IPv4 prefix-based filtering mechanism.
rip {status vrf<VRF Table Name>}	Displays information about Routing Information Protocol (RIP).
route {<A.B.C.D> bgp connected kernel ospf rip static summary supernets-only vrf<VRF Table Name>}	Displays information about the IP routing tables.
vrf <VRF Table Name>	Displays information about the IP data routing status for a specified VRF table.

Command Mode

Basic User and Privileged User

Example

This example displays information on all DHCP server interfaces:

```
show data ip dhcp-server all
DHCP relay server of interface BVI 1 :
Relay Server is disabled.
DHCP relay server of interface VLAN 1 :
Relay Server is disabled.
DHCP relay server of interface dot11radio 1 :
Relay Server is disabled.
DHCP relay server of interface GigabitEthernet 0/0 :
Relay Server is disabled.
DHCP relay server of interface EFM 0/2 :
```

```

Relay Server is disabled.
DHCP relay server of interface GigabitEthernet 0/2 :
Relay Server is disabled.
DHCP relay server of interface Fiber 0/1 :
Relay Server is disabled.
DHCP relay server of interface GigabitEthernet 0/4 :
Relay Server is disabled.
DHCP relay server of interface GigabitEthernet 0/6 :
Relay Server is disabled.
DHCP relay server of interface EFM 0/2 :
Relay Server is disabled.
DHCP relay server of interface ATM 0/2 :
Relay Server is disabled.
DHCP relay server of interface Cellular 0/0 :
Relay Server is disabled.

```

This example displays information about the firewall states:

```

show data ip firewall states
Active Connections 1, quota 50000.
New connections will be created above the quota if there are more than 4096000
bytes of free memory. Current free memory is 83214336 bytes.
memory. free ram 66179072.
Fastpath packets: 10249, Fullpath packets: 6177852
Totals: TCP 1 UDP 0 ICMP 0
NAT total: 0, of them TCP 0 UDP 0 ICMP 0
Route fp total: 0
fpe total: 0
conn allocation failure: 0 peak: 7 ratio:0
1:  TCP 10.31.2.62:23 <-->10.31.2.62:23 [10.13.2.19:54490]
ESTABLISHED/ESTABLISHED ttl 3599 bytes 16.7/26.6 pkts 419/514 sticky
0/0 kbps 0/0 pps 0.0/0.0 nas0 Route Incoming FW-FP-ENA FW-FP-CAP HW-FP-
CAP

```

This example displays a brief summary of the status of each IPv4 interface:

```

show data ip interface brief
Interface      IP Address    Status    Protocol
GigabitEthernet 0/0 10.31.2.39   Connected Up
Fiber 0/1      unassigned   Enabled   Up
EFM 0/2        unassigned   Disabled  Down
ATM 0/2        10.31.2.62   Connected Up
VLAN 1         192.169.0.1  Connected Up
VLAN 4001      169.254.254.253 Connected Up

```

```
BVI 1      192.168.0.1  Connected  Up
dot11radio 1  unassigned  Disabled  Down
Cellular 0/0  0.0.0.0    Disabled  Down
```

This example displays information about port-to-application mapping:

```
show data ip port-map
ip port-map ftp port[21] active[Y]
ip port-map dns port[53] active[Y]
ip port-map dhcp port[67] active[Y]
ip port-map ike port[500] active[Y]
ip port-map pptp port[1723] active[N]
ip port-map aim port[5190] active[Y]
ip port-map msn Messenger port[1863] active[Y]
ip port-map sip port[5060] active[N]
ip port-map h323 cs port[1720] active[Y]
ip port-map h323 ras port[1719] active[Y]
ip port-map mgcp port[2727] active[N]
ip port-map l2tp port[1701] active[Y]
ip port-map rtsp port[554] active[Y]
ip port-map dhcpv6 port[547] active[Y]
```

This example displays information about TFTP and L2TP port-triggering.

```
show data ip port-triggering
ip port-triggering tftp active[Y]
ip port-triggering l2tp active[Y]
```

show data ipv6

This command displays information related to Internet Protocol version 6.

Syntax

```
show data ipv6
```

Command	Description
<code>bgp {neighbors <IP address> summary vrf}</code>	Displays information about Border Gateway

Command	Description
	<p>Protocol (BGP) processing.</p> <ul style="list-style-type: none">■ neighbors <IP address> (Displays detailed information about the connections of the TCP and BGP neighbor router whose IP address is X:X::X:X)■ summary (Displays a summary of BGP neighbor status)■ vrf (Displays BGP status informa

Command	Description
	tion for a specified VRF table)
<pre> dhcp6 {binding atm bvi cellular dot11radio efm fiber gigabitethernet gre ipip ipipv6 ipv6ip l2tp loopback pppoe pptp vlan vti pool} </pre>	Displays the items in the DHCP database.
<pre> interface {brief atm<Group/Subinterface> bvi cellular<Cellular Interface ID> dot11radio<WiFi Interface ID> efm<Slot/Port.VLAN ID> fiber<Slot/Port.VLAN ID> gigabitethernet<Slot/Port.VLAN ID> gre<Tunnel GRE ID> ipip<Tunnel IPIP ID> ipv6<Tunnel IP v6 ID> ipv6ip<Tunnel IP v6 IP ID> l2tp<L2TP Tunnel ID> loopback<Loopback Interface Index> pppoe<PPPOE Interface ID> pptp vlan<VLAN ID> vti <VTI ID>} </pre>	Displays the status of the IPv6 interface.
<pre> neighbors {vrf} </pre>	Displays information about IP version 6 neighbors for a specified VRF table.
<pre> ospf6 {area<Area ID in A.B.C.D IP Version 4 Format> border-routers<Router ID><detail> database<*> adv-router as-external detail dump group-membership inter- prefix inter-router internal intra-prefix link linkstate- id network router self-originated type-7> interface<atm bvi cellular dot11radio efm fiber gigabitethernet gre ipip ipipv6 ipv6ip l2tp loopback pppoe pptp vlan prefix> linkstate<detail </pre>	Displays Open Shortest Path First (OSPF) for IP Version 6.

Command	Description
network router> neighbor<detail drchoice> redistribute route<IP Version 6 Address in X:X::X:X format detail external-1 external-2 inter-area intra-area summary> simulate<SPF Tree> spf<SPF Tree> vrf<VRF Table Name>}	
prefix-list {Prefix List Name detail summary vrf}	Displays a prefix list.
ripng {status vrf<VRF Table Name>}	Displays RIPng (RIP next generation) routes.
route {<IP Version 6 address / prefix in the routing table to display, in X:X::X:X/M format> bgp connected kernel ospf6 ripng static summary vrf<VRF Table Name>}	Displays the IP Version 6 routing table.

Command Mode

Basic User and Privileged User

Example

This example displays the IP Version 6 routing table associated with BGP:

```
show data ipv6 route bgp
Codes: K - kernel route, C - connected, S - static,
       R - RIPng, O - OSPFv6, B - BGP
```

show data l2tp-server

This command displays the Layer 2 Tunneling Protocol (L2TP) server connections.

Syntax

```
show data l2tp
```

Command Mode

Basic User and Privileged User

Example

This example displays displays incoming L2TP connections:

```
show data l2tp-server
```

show data lldp

This command displays information about Link Layer-2 Discovery Protocol (LLDP) which advertises/discovers neighbors on IEEE 802 LANs.

Syntax

```
show data lldp neighbors
```

Command Mode

Basic User and Privileged User

Example

This example displays information about LLDP neighbors:

```
show data lldp neighbors
LLDP totals: received 0 packets, sent 0 packets
```

show data mac-address-table

This command displays information about the Ethernet switch's MAC addresses table.

Syntax

```
show data mac-address-table
```

Command	Description
address	Finds an Ethernet switch's MAC address in the MAC address table. Use format XX:XX:XX:XX:XX:XX when searching.

Command	Description
<code>count {vlan <VLAN ID>}</code>	Displays the size of the Ethernet switch's MAC table, according to VLAN (ID).
<code>interface {bvi<Bridge Interface ID>}</code>	Displays the Ethernet switch's MAC table for a specific BVI (Bridge Virtual Interface), according to interface ID.
<code>vlan <VLAN Interface ID></code>	Displays the Ethernet switch's MAC table per VLAN interface, according to VLAN interface ID.
<code>vrf <VRF Name></code>	Displays the Ethernet switch's MAC table per VRF (Virtual Routing and Forwarding) table, according to the name of the VRF table.

Command Mode

Basic User and Privileged User

Example

This example displays the size of the Ethernet switch's MAC table for VLAN ID 1:

```
show data mac-address-table count vlan 1
GE switch: 0 occupied entries.
```

This example displays the Ethernet switch's MAC table for BVI ID 1:

```
show data mac-address-table interface bvi 1
Bridge 1 MAC table:
  MAC Address
-----
Interface VLAN 1, 0 entries.
-----
Bridge 1 total 0 entries.
```

show data port-monitor

This command displays the monitoring status for all ports.

Syntax

```
show data port-monitor wan
```

Command ModeBasic User and Privileged User

Example

This example displays the monitoring status for all ports:

```
show data port-monitor wan
There is no active Port Monitor session.
```

show data port-security

This command displays information about port security according to interface.

Syntax

```
show data port-security interface
```

Command	Description
fastethernet <Slot/Port>	Displays information about security for the Fast Ethernet interface.
gigabitethernet <Slot/Port>	Displays information about port security for the Gigabit Ethernet interface.

Command ModeBasic User and Privileged User

Example

This example displays information about security for the Fast Ethernet interface, Slot 1, Port 1:

```
show data port-security interface fastethernet 1/1
Port security      : Disabled
Violation Mode     : Protect
Aging Time        : 330sec
Mac Addresses Limit : 0
Mac Addresses count : 0
Security Violation : No
```

show data pptp-server

This command displays information about the Point-to-Point Tunneling Protocol (PPTP) VPN server.

Syntax

```
show data pptp-server
```

Command Mode

Basic User and Privileged User

Example

This example displays information about the Point-to-Point Tunneling Protocol (PPTP) VPN server:

```
show data pptp-server
ConnUsername          IP          Rx/Tx  Uptime
-----
Total 0 connections.
```

show data qos

This command displays quality of service statistics according to specified criteria.

Syntax

```
show data qos
```

Command	Description
<pre>match-map {atm cellular efm fiber gigabitethernet gre input ipip ipipv6 ipv6ip l2tp loopback output pppoe pptp vlan} <Interface ID></pre>	<p>Displays QoS statistics for a group of match-maps or a specific match-</p>

Command	Description
	map.
<pre>queue {atm cellular efm fiber gigabitethernet lan} <Slot/Port></pre>	Displays QoS statistics for a group of queues or a specific queue.
<pre>service-map {atm cellular efm fiber gigabitethernet lan} <Slot/Port></pre>	Displays QoS statistics for a group of service-maps or a specific service-map.

Command Mode

Basic User and Privileged User

Example

This example displays QoS statistics for LAN/WAN queues:

```
show data qos queue
Global statistics for LAN Queues:
No available queue statistics.

Global statistics for WAN Queues:
GigabitEthernet 0/0:
No available queue statistics.

Fiber 0/1:
No available queue statistics.
```

EFM 0/2:
No available queue statistics.

ATM 0/2:
No available queue statistics.

Global statistics for Cellular 0/0 Queues:
No available queue statistics.

Note: Queue name may be truncated (limited to 20 characters).

show data route-map

This command displays the route map.

Syntax

```
show data route-map <Route-Map Name>
```

Command Mode

Basic User and Privileged User

Example

This example displays NAT activity and statistics:

```
show data route-map plist1 vrf vrfnam1
```

show data spanning-tree

This command displays the status and parameters of Spanning Tree Protocol including system status and all the relevant interfaces.

Syntax

```
show data spanning-tree
```

Command	Description
info <Slot/Port>	Displays only system Spanning Tree information, per Slot/Port.

Command	Description
<pre>interface-info {fastethernet gigabitethernet} <Slot/Port></pre>	Displays spanning-tree information per Fast Ethernet interface or per Gigabit Ethernet interface, per Slot/Port.

Command Mode

Basic User and Privileged User

Example

This example displays the status and parameters of STP per Fast Internet interface, Slot 1, Port 1:

```
show data spanning-tree interface-info fastethernet 1/1
Interface 1/1 Spanning-tree Status
-----
In this Interface the spanning tree is Disabled!!
```

This example displays the status and parameters of STP per Gigabit Ethernet interface, Slot 0, Port 0:

```
show data spanning-tree interface-info gigabitethernet 0/0
No spanning tree on this interface
```

show data tacacs

This command displays information about TACACS (Terminal Access Controller Access Control System) authentication protocol, used for centralized username and password verification.

Syntax

```
show data tacacs config
```

Command Mode

Basic User and Privileged User

Example

This example displays information about TACACS:

```
show data tacacs config
```

show data track

This command displays all active tracks status, including Configured ID and Probe Type, the state (up/down) and maximum probe trip time.

Syntax

```
show data <Track ID> <brief>
```

Command Mode

Basic User and Privileged User

Related Commands

```
clear counters track
```

Example

This example displays the state of all tracks:

```
show data track brief
Track   Type           State   Max round trip time (m.s)
5       ICMP reachability Down    0
```

show data vrrp

This command displays the status of Virtual Router Redundancy Protocol (VRRP).

Syntax

```
show data vrrp
```

Command	Description
brief	Displays a brief status of VRRP.
interface {atm bvi cellular dot11radio	Displays VRRP

Command	Description
efm fiber gigabitethernet gre ipip ipipv6 ipv6ip l2tp loopback pppoe pptp vlan vti}	status per interface.

Command Mode

Basic User and Privileged User

Example

This example displays a brief status of VRRP:

```
show data vrrp brief
Interface Grp Pri Time,msec Own Pre State Master addr Group addr
```

This example displays the VRRP status for a cellular interface:

```
show data vrrp interface cellular 0/0
```

show ini-file

This command displays the device's current configuration in ini-file format.

Syntax

```
show ini-file
```

Command Mode

Basic and Privileged User

Example

```
show ini-file
*****
;
.** Ini File **
;
*****
;

;Board: Mxx
;HW Board Type: 69 FK Board Type: 84
```



```

;Serial Number: 8906721
;Customer SN:
;Slot Number: 1
;Software Version: 7.20A.140.586
;DSP Software Version: 5011AE3_R => 721.09
;Board IP Address: 192.168.0.2
;Board Subnet Mask: 255.255.255.0
;Board Default Gateway: 192.168.0.1
;Ram size: 512M Flash size: 128M Core speed: 300Mhz
;Num of DSP Cores: 1 Num DSP Channels: 30
;Num of physical LAN ports: 4
;Profile: NONE
;;;Key features;;Board Type: M500L ;Security: IPSEC MediaEncryption
StrongEncryption EncryptControlProtocol ;Eth-Port=32 ;DATA features: Routing
FireW
all&VPN WAN BGP Advanced-Routing 3G FTTX-WAN T1E1-Wan-Trunks=2
;DSP Voice features: ;Channel Type: DspCh=30 ;E1Trunks=4 ;T1Trunks=4
;FXSPorts=4 ;FXOPo
rts=4 ;Control Protocols: MGCP MEGACO H323 SIP SBC=4 ;Default
features:;Coders: G711 G726;

;----- HW components-----
;
; Slot # : Module type : # of ports
;-----
; 2 : FXS : 4
; 3 : FXO : 4
;-----

[SYSTEM Params]

SyslogServerIP = 10.31.2.44
EnableSyslog = 1
TelnetServerIdleDisconnect = 120
--MORE--

```

show last-cli-script-log

This command displays the contents of the latest CLI Script file that was loaded (i.e., copy cli-script from) to the device. The device always keeps a log file of the most recently loaded CLI Script file.

Syntax

```
# show last-cli-script-log
```

Command Mode

Privileged User

Note

If the device resets (or powers off), the logged CLI Script file is deleted.

Example

```
# show last-cli-script-log
-----
# LOG CREATED ON: 26/04/2017 16:21:56
# Running Configuration
# IP NETWORK
# configure network
(config-network)# tls 0
(tls-0)# name default
(tls-0)# tls-version unlimited
...
```

show network

This command displays networking information.

Syntax

```
show network
```

Command	Description
access-list	See show network access-list on the next page
arp	See show network arp on the next page
dhcp clients	See show network dhcp clients on page 128
http-proxy	See show network http-proxy
interface	See show network interface on page 128
network-dev	See show network network-dev on page 129

Command	Description
physical-port	See show network physical-port on page 130
route	See show network route on page 131
tls	See show network tls on page 131

Command Mode

Basic and Privileged User

show network access-list

This command displays the network access list (firewall) rules, which are configured in the Firewall table.

Syntax

```
show network access-list
```

Command Mode

Basic and Privileged User

Example

```
show network access-list
L# Source IP /Pref SrcPort Port Range Protocol Action Count
-----
0 10.6.6.7 / 0 0 0-65535 Any ALLOW 616
Total 1 active firewall rules.
```

show network arp

This command displays the ARP table entries.

Syntax

```
show network arp
```

Command Mode

Basic and Privileged User

Example

```
show network arp
IP Address  MAC Address  Interface  Type
10.15.0.1   00:1c:7f:3f:a9:5d  eth0.1    reachable

End of arp table, 1 entries displayed
```

show network dhcp clients

This command displays DHCP server leases.

Syntax

```
show network dhcp clients
```

Command Mode

Basic and Privileged User

Example

```
show network dhcp clients
Total 0 leases.
```

show network interface

This command displays the IP network interfaces, which are configured in the IP Interfaces table. It also displays packet statistics for each interface, for example, number of transmitted packets.

Syntax

```
show network interface
```

Command	Description
description	(Optional) Displays IP network interfaces in the same format as the IP Interfaces table.

Command ModeBasic and Privileged User

Example

```

show network interface
  Name: vlan 1
  Vlan ID: 1
  Underlying Interface: GROUP_1
  Hardware address is: 00-90-8f-5b-10-35

  Name: Voice
  Application Type: O+M+C
  IP address: 10.15.7.96/16
  Gateway: 10.15.0.1

  Uptime: 0:34:40
  rx_packets 100724  rx_bytes 6271237  rx_dropped 0  rx_errors 0
  tx_packets 566    tx_bytes 257623   tx_dropped 0  tx_errors 0

```

show network network-dev

This command displays the Ethernet Devices, which are configured in the Ethernet Devices table.

Syntax

```
show network network-dev
```

Command ModeBasic and Privileged User

Example

```

show network network-dev
D.Num Device Name VlanID MTU  GroupName
-----
0  vlan 1    1    1400 GROUP_1 # show network interface

```

show network nqm

This command displays the latest results of previous Network Quality Monitoring (NQM) probing sessions.

Syntax

```
show network nqm <Indexed Sender Number>
```

Command Mode

Basic User and Privileged User

Example

This example displays the latest results of previous Network Quality Monitoring (NQM) probing sessions:

```
show network nqm 0 2

| Probe Time | Valid | RTT | PL | PL | Total | Jit. | Jit. | Total | MOS | MOS |
|           | | Tx | Rx | PL | Tx | Rx | Jit. | CQ | LQ | |
|---|---|---|---|---|---|---|---|---|---|---|
|04-25-2017@09:45:22| yes | 10| 0| 0| 0| 24| 4| 28| 4.2| 4.2|
|04-25-2017@09:46:22| yes | 11| 0| 0| 0| 3| 5| 8| 4.2| 4.2|

there are 3 entries in the log, displaying last 2 entries
```

show network physical-port

This command displays the Ethernet ports, which are configured in the Physical Ports table.

Syntax

```
show network physical-port
```

Command Mode

Basic and Privileged User

Example

```
show network physical-port
```

Port Num	Port Name	MAC Address	Speed	Duplexity	Link Status	Native VLAN
1	GE_4_1	00:90:8f:5b:10:35	1Gbps	FULL	UP	1
2	GE_4_2	00:90:8f:5b:10:35		DOWN		1
3	GE_4_3	00:90:8f:5b:10:35		DOWN		1
4	GE_4_4	00:90:8f:5b:10:35		DOWN		1

show network route

This command displays the status of the static routes, which are configured in the Static Routes table.

Syntax

```
show network route
```

Command Mode

Basic and Privileged User

Example

```
show network route
Codes: C - connected, S - static

C 169.253.0.0/16 is directly connected, Internalf 2, Active
C 10.15.0.0/16 is directly connected, vlan 1, Active
S 0.0.0.0/0 [1] via 10.15.0.1, vlan 1, Active
```

show network tls

This command displays TLS security information (TLS Context), which is configured in the TLS Contexts table.

Syntax

```
show tls
```

Command	Description
<code>certificate</code>	Displays certificate information.
<code>contexts</code>	Displays TLS security context information.
<code>trusted-root</code> <code>{detail</code> <code><Index> summary}</code>	Displays trusted certificates. <ul style="list-style-type: none"> ■ detail (Displays a specific trusted certificate) ■ summary (Displays all trusted certificates)

Command Mode

Basic and Privileged User

Example

```
show tls contexts
Context # Name
-----
0    default
2    ymca

Total 2 active contexts.
Total certificate file size: 4208 bytes.
```

show network wan-bindings

This command displays information about the WAN interface bindings.

Syntax

```
show network wan-bindings
```

Command Mode

Basic User and Privileged User

Example

This example displays information about the WAN interface bindings:

```
show network wan-bindings
```


show running-config

This command displays the device's current configuration.

Syntax

```
show running-config
```

Command	Description
(Carriage Return)	Displays the device's full configuration in the format of a CLI command script. You can copy and paste the displayed output in a text-based file (e.g., using Notepad), and then upload the file to another device, or the same device if you want to make configuration changes, as a CLI script file.
> <URL Destination>	Sends the device's configuration in CLI script format, as a file to a remote destination defined by a URL (TFTP, HTTP or HTTPS).
full [> <URL Destination>]	Displays the device's configuration as well as default configuration settings that were not actively set by the user. In regular mode, only configuration that is not equal to the default is displayed. Can also send the configuration in CLI script format, as a file to a remote destination defined by a URL (TFTP, HTTP or HTTPS).
network	Displays the device's network configuration (config-network).
system	Displays the device's system configuration (config-system).
troubleshoot	Displays the device's troubleshoot configuration (config-troubleshoot).
voip	Displays the device's VoIP configuration (config-voip).

Command Mode

Basic and Privileged User

Note

- The Local Users table (in which management users are configured, as described in [user](#) on page 267) is included in the output of this command only if you are in Privileged User command mode.
- You can also run this command from any other command, using the `do` command, for example:

```
(clock)# do show running-config
```

Example

This example sends the device's configuration to an HTTP server:

```
show running-config> http://10.9.9.9
```

show startup-script

This command displays the Startup Script file log.

Syntax

```
# show startup-script
```

Commands	Description
<code>recovery-log</code>	Displays the logs generated during the failed Startup Script process. If the startup process fails, the device is rolled back to its previous configuration.
<code>startup-log</code>	Displays the Startup Script log.

Command Modes

Privileged User

show storage-history

This command displays the CDRs stored on the device.

Syntax

```
show storage-history {services|unused}
```

Command	Description
services	Displays registered storage services, e.g., for CDRs.
unused	Displays stored files that are not used.

Command Mode

Basic and Privileged User

Related Command

clear storage-history

show system

This command displays system information.

Syntax

```
show system
```

Command	Description
alarms	See show system alarms on the next page
alarms-history	See show system alarms-history on page 137
assembly	See show system assembly on page 137
clock	See show system clock on page 138
cpu-util	See show system cpu-util on page 138
fax-debug-status	See show system fax-debug-status on page 140
feature-key	See show system feature-key on page 140
floating-license	See show system floating-license on page 141
floating-license	See show system floating-license reports on page 142

Command	Description
reports	
interface osn	See show system interface osn on page 142
log	See show system log on page 142
ntp-status	See show system ntp-status on page 143
radius servers status	See show system radius servers status on page 144
temperature	See show system temperature on page 145
uptime	See show system uptime on page 145
utilization	See show system utilization on page 146
version	See show system version on page 147

Command Mode

Basic and Privileged User

show system alarms

This command displays active alarms.

Syntax

```
show system alarms
```

Command Mode

Basic and Privileged User

Examples

```
show system alarms
Seq. Source          Severity Date          Description
1. Board#1/EthernetLink#2  minor  11.6.2010 , 14:19:42 Ethernet link alarm.
LAN port number 2 is down.
2. Board#1/EthernetGroup#2  major  11.6.2010 , 14:19:46 Ethernet Group
alarm. Ethernet Group 2 is Down.
```

show system alarms-history

This command displays the system alarms history.

Syntax

```
show system alarms-history
```

Command Mode

Basic and Privileged User

Example

```
show system alarms-history
Seq. Source          Severity Date          Description
1. Board#1          major  24.2.2011 , 20:20:32 Network element admin
state change alarm. Gateway is locked.
3. Board#1/EthernetLink#2  minor  24.2.2011 , 20:20:34 Ethernet link alarm.
LAN
port number 2 is down.
4. Board#1/EthernetLink#3  minor  24.2.2011 , 20:20:34 Ethernet link alarm.
LAN
port number 3 is down.
```

show system assembly

This command displays information about the device's hardware assembly (slots, ports, module type, fan tray and power supply). It also displays virtual NICs for Mediant CE/VE.

Syntax

```
show system assembly
```

Command Mode

Basic and Privileged User

Example

```
show system assembly
Board Assembly Info:
```

```

|Slot No.      | Ports |Module Type      |
|1             | 1    |E1/T1           |
|2             | 1-4  |FXS             |
|3             | 0    |Empty           |
|4             | 1-4  |LAN-GE         |
|5             | 0    |Empty           |

```

USB Port 1: Empty

USB Port 2: Empty

show system clock

This command displays the device's time and date.

Syntax

```
show system clock
```

Command Mode

Basic and Privileged User

Example

```

show system clock
14:12:48 01/02/2017 (dd/mm/yyyy)

```

show system cpu-util

This command displays the voice CPU utilization (in percentage).

Syntax

```
show system cpu-util
```

Command	Description
refreshing	(Optional) Refreshes the displayed voice CPU utilization information. Press CTRL+C to stop the refresh.

Command Mode

Basic and Privileged User

Example

```
show system cpu-util
Voice CPU utilization 20%%%
```

show system cwmp

This command displays the status of the DSL Forum's TR-069, CPE WAN Management Protocol (CWMP), for example, the Auto-Configuration Server's (ACS's) URL. CWMP is implemented for CPE-ACS communications. The command also displays the ACS hardware version.

Syntax

```
show system cwmp
```

Command	Description
<code>deviceinfo hardwareversion</code>	Displays the ACS hardware version.
<code>status</code>	Display the status of the ACS connection.

Command Mode

Basic User and Privileged User

Example

This example displays the status of the ACS connection:

```
show system cwmp status
CPE Connection-Request URL:
ACS URL:
Connection Status: Not applicable
Provisioning Code: 000.000.000.000
```

This example displays the version of the ACS hardware:

```
show system cwmp deviceinfo hardwareversion
HardwareVersion: M500L-4S4O-4LFW-CA1SF-1U
```

show system fax-debug-status

This command displays fax debug status (off or on).

Syntax

```
show system fax-debug-status
```

Command Mode

Basic and Privileged User

Example

```
show system fax-debug-status
The fax debug is OFF. # show fax-debug-status
```

show system feature-key

This command displays the device's License Key.

Syntax

```
show system feature-key
```

Command Mode

Basic and Privileged User

Example

```
show system feature-key

Key features:
Board Type: Mxx
DATA features:
IP Media: Conf
DSP Voice features: RTCP-XR
Channel Type: DspCh=30
HA
Coders: G723 G729 G728 NETCODER GSM-FR GSM-EFR AMR EVRC-QCELP
G727 ILBC EVRC-B AMR-WB G722 EG711 MS_RTA_NB MS_RTA_WB SILK_
```



```
NB SILK_WB SPEEX_NB SPEEX_WB OPUS_NB OPUS_WB
Security: IPSEC MediaEncryption StrongEncryption EncryptControlProtocol
E1Trunks=2
T1Trunks=2
FXSPorts=1
FXOPorts=1
BRITrunks=2
QOE features: VoiceQualityMonitoring MediaEnhancement
Control Protocols: MGCP SIP SBC=30 TRANSCODING=5 TestCall=6
SIPRec=10 CODER-TRANSCODING=2 SIPRec-Redundancy=2
Default features:
Coders: G711 G726
```

show system floating-license

This command displays information on the Floating License. This includes whether it is enabled, and if so, connection status with OVOC, OVOC Product Key, and SBC allocation resources.

Syntax

```
show system floating-license
```

Command Mode

Basic and Privileged User

Example

```
show system floating-license
Floating License is on
OVOC IP address: 10.8.6.250
OVOC Connection status: Connected
OVOC product ID: 384
Allocation profile: SIP Trunking
Allocation - FEU (Far End Users): 0
Allocation - signaling sessions: 6000
Allocation - media sessions: 6000
Allocation - transcoding sessions: 1536
User Limit - FEU (Far End Users): No limit
User Limit - signaling sessions: No limit
User Limit - media sessions: No limit
User Limit - transcoding sessions: No limit)
```

show system floating-license reports

This command displays the Floating License reports that the device sends to OVOC. The report contains the device's SBC resource consumption (signaling sessions, media sessions, transcoding sessions, and far-end user registrations).

Syntax

```
show system floating-license reports
```

Command Mode

Basic and Privileged User

Example

```
show system floating-license reports
[2018-09-04 17:17:56] Signaling Sessions: (2111), Media Sessions: (2109),
Transcoding Sessions: (2029), Far End Users: (0)
[2018-09-04 17:16:55] Signaling Sessions: (2032), Media Sessions: (0),
Transcoding Sessions: (0), Far End Users: (0)
[2018-09-04 17:15:54] Signaling Sessions: (0), Media Sessions: (0), Transcoding
Sessions: (0), Far End Users: (0)
```

show system interface osn

This command displays information on the OSN module.

Syntax

```
show system interface osn
```

Command Mode

Basic and Privileged User

show system log

This command displays the device's logged history.

Syntax

```
show system log
```

Command	Description
(Carriage Return)	Displays all logged message history.
-h	Displays the log history in a readable format.

Command Mode

Basic and Privileged User

Related Commands

To configure the maximum log file size that is saved on the device, use the command `system-log-size`. This determines the amount of logged information displayed when the `show system log` command is run.

Example

This example displays the logged messages:

```
show system log
Jan 4 00:44:39 local0.notice [S=4666] [BID=5b1035:208] HTTPTaskHCTL - Run
selfCheck
Jan 4 00:45:40 local0.notice [S=4667] [BID=5b1035:208] HTTPTaskHCTL - Run
selfCheck
```

show system ntp-status

This command displays NTP information.

Syntax

```
show system ntp-status
```

Command Mode

Basic and Privileged User

Example

```
show system ntp-status
Configured NTP server #1 is 0.0.0.0
NTP is not synchronized.
Current local time: 2010-01-04 00:50:52
```

show system radius servers status

This command displays the status of the RADIUS servers.

Syntax

```
show system radius servers status
```

Command Mode

Basic and Privileged User

Example

```
show system radius servers status
servers 0
ip-address 10.4.4.203
auth-port 1812
auth-ha-state "ACTIVE"
acc-port 1813
acc-ha-state "ACTIVE"
servers 1
ip-address 10.4.4.202
auth-port 1812
auth-ha-state "STANDBY"
acc-port 1813
acc-ha-state "STANDBY"
```

This example shows the following fields per server:

- If the authentication port is 0, the server is not part of the redundancy server selection for authentication.
- If the accounting port is 0, the server is not part of the redundancy server selection for accounting.
- Server authentication redundancy (HA) status. ACTIVE = the server was used for the last sent authentication request.

- Server accounting redundancy (HA) status. ACTIVE = the server was used for the last sent accounting request.

show system temperature

This command displays the temperature of the device's CPU as well as DSPs (in the Media Processing Module / MPM).

Syntax

```
show system temperature
```

Command Mode

Basic and Privileged User

Note

The command is applicable only to Mediant 4000B SBC.

Example

```
show system temperature
Last Updated Temperature (in Celsius):
  CSM (GA #3 ASM #1): 42
  DSM (GA #7 ASM #0): 59
  DSM (GA #7 ASM #3): 62
```

Where "CSM" is the CPU, "DSM" the DSP module, and "GA" the slot.

show system uptime

This command displays the device's uptime (time since last restarted).

Syntax

```
show system uptime
```

Command Mode

Basic and Privileged User

Example

```
show system uptime
Uptime: 3 days, 0 hours, 55 minutes, 46 seconds
```

show system utilization

This command displays the device's CPU and memory utilization for the Voice application and the Data-Router application (in percentage).

Syntax

```
show system utilization
```

Command	Description
<code>history {at-start data voice}</code>	<ul style="list-style-type: none"> ■ <code>at-start</code>: Displays CPU utilization (in percentage) measured five minutes after the device resets. ■ <code>data voice</code>: Displays CPU utilization (in percentage) of voice or data-router: <ul style="list-style-type: none"> ✓ Utilization per hour in the last 72 hours. ✓ Utilization per minute in the last hour (60 minutes).
<code>refreshing <Refresh Rate></code>	Displays CPU and memory utilization (in percentage) every user-defined refresh rate. To stop the display, press the Ctrl+C key combination.

Command Mode

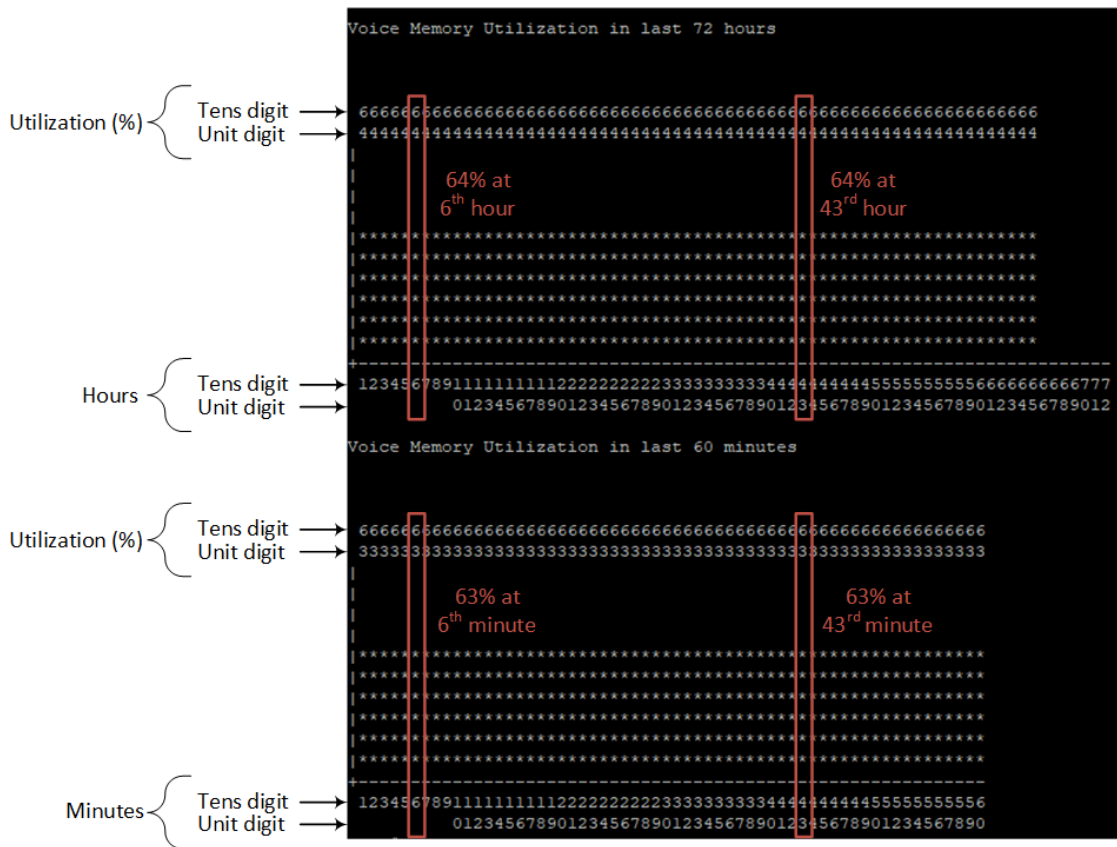
Basic and Privileged User

Example

This example displays system utilization, which is refreshed every 5 seconds:

```
show system utilization refreshing 5
CPUs utilization: Data 0% Voice 19%
CPUs Used Memory: Data 0% Voice 56%
System Time 00:58:1
```

The example below displays CPU utilization in the last 72 hours and 60 minutes, using the command, `show system utilization history voice`:



show system version

This command displays the current running software and hardware version.

Syntax

```
show system version
```

Command Mode

Basic and Privileged User

Example

```

show system version

Version info:
-----
;Board: Mxx
;HW Board Type: 69 FK Board Type: 72
;Serial Number: 5967925
;Slot Number: 1

```

```

;Software Version: 7.20A.140.652
;DSP Software Version: 5014AE3_R => 721.09
;Board IP Address: 10.15.7.96
;Board Subnet Mask: 255.255.0.0
;Board Default Gateway: 10.15.0.1
;Ram size: 512M Flash size: 64M Core speed: 500Mhz
;Num of DSP Cores: 3 Num DSP Channels: 30
;Num of physical LAN ports: 4
;Profile: NONE
;;;Key features:;Board Type: M800B ;DATA features: ;IP Media: Conf ;DSP Voice
features: RTCP-XR ;Channel Type: DspCh=30 ;HA ;Coders: G723 G729 G728
NETCODER GSM-FR GSM-EFR AMR EVRC-QCELP G727 ILBC EVRC-B
AMR-WB G722
EG711 MS_RTA_NB MS_RTA_WB SILK_NB SILK_WB SPEEX_NB SPEEX_
WB OPUS_NB OPUS_WB ;Security: IPSEC MediaEncryption StrongEncryption
EncryptControlProtocol ;E1Trunks=2 ;T1Trunks=2 ;FXSPorts=1 ;FXOPorts=1
;BRITrunks=2 ;QOE
features: VoiceQualityMonitoring MediaEnhancement ;Control Protocols: MGCP
SIP SBC=30 TRANSCODING=5 TestCall=6 SIPRec= 10 CODER-
TRANSCODING=2 SIPRec-Redundancy=2 ;Default features:;Coders: G711
G726;

;----- HW components-----
;
; Slot # : Module type : # of ports
;-----
; 1 : FALC56 : 1
; 2 : FXS : 4
; 3 : Empty
;-----

```

show users

This command displays and terminates users that are currently logged into the device's CLI and applies to users logged into the CLI through RS-232 (console), Telnet, or SSH.

For each logged-in user, the command displays the type of interface (console, Telnet, or SSH), user's username, remote IP address from where the user logged in, and the duration (days and time) of the session. Each user is displayed with a unique index (session ID).

Syntax

```
show users
```

Command ModeBasic and Privileged User

Note

The device can display management sessions of up to 24 hours. After this time, the duration counter is reset.

Example

Displaying all active calls:

```
show users
[0] console  Admin    local    0d00h03m15s
[1] telnet   John    10.4.2.1  0d01h03m47s
[2]* ssh     Alex    192.168.121.234  12d00h02m34s
```

The current session from which the show command was run is displayed with an asterisk (*).

show voip

This command displays VoIP-related information.

Syntax

```
show voip
```

Command	Description
calls	See show voip calls on the next page
channel-stats	See show voip channel-stats on page 154
coders-stats	See show voip coders-stats on page 156
cpu-stats	See show voip cpu-stats on page 156
dsp	See show voip dsp on page 157
e911	See show voip e911 on page 159
ids	See show voip ids on page 159
interface	See show voip interface on page 160

Command	Description
ip-group	See show voip ip-group on page 162
ldap	See show voip ldap on page 163
other-dialog	See show voip other-dialog statistics on page 164
proxy	See show voip proxy sets status on page 165
realm	See show voip realm on page 165
register	See show voip register on page 166
subscribe	See show voip subscribe on page 168
tdm	See show voip tdm on page 169

Command Mode

Basic and Privileged User

show voip calls

This command displays active VoIP call information.

Syntax

```
show voip calls {active|history|statistics}
```

Command	Description
active	See show voip calls active below
history	See show voip calls history on page 152
statistics	See show voip calls statistics on page 152

Command Mode

Basic and Privileged User

show voip calls active

This command displays active calls.

Syntax

```
show voip calls active [<Session ID> |descending|gw|sbc|summary]
```

Command	Description
(Carriage Return)	Displays the total number of active calls and detailed call information.
Session ID	Displays detailed call information for a specific SIP session ID.
descending	Displays currently active calls, listed in descending order by call duration.
gw	Displays call information of currently active Gateway calls, listed in ascending order by call duration.
sbc	Displays call information of currently active SBC calls, listed in ascending order by call duration.
summary	Displays the total number of currently active calls (Gateway and SBC)

Command Mode

Basic and Privileged User

Related Commands

To hide (by displaying an asterisk) the values of the Caller and Callee CDR fields, use the `cdr-history-privacy` command.

Example

Displaying all active calls:

```
show voip calls active sbc
Total Active Calls: 1000
| Session ID | Caller | Callee | Origin | Remote IP | End Point Type
|Duration|Call State
=====
=====
=====
|314380675 |1129@10.3.3.194 |100@10.3.91.2 |Incoming|10.3.3.194(IPG-
1) |SBC |00:05:12|Connected
```

```
|314380675 |1129@10.3.3.194 |100@10.3.91.2 |Outgoing|10.3.3.194(IPG-
2) |SBC |00:05:12|Connected
|314380674 |1128@10.3.3.194 |100@10.3.91.2 |Incoming|10.3.3.194(IPG-
1) |SBC |00:05:12|Connected
```

show voip calls history

This command displays CDR history information.

Syntax

```
show voip calls history {gw|sbc} [<Session ID>]
```

Command	Description
gw	Displays historical Gateway CDRs.
sbc	Displays historical SBC CDRs.
Session ID	(Optional) Displays historical SBC or Gateway CDRs of a specified SIP session ID.

Command Mode

Basic and Privileged User

Related Commands

To hide (by displaying an asterisk) the values of the Caller and Callee CDR fields, use the `cdr-history-privacy` command.

Example

Displaying CDR history information:

```
show voip calls history sbc
```

show voip calls statistics

This command displays call statistics.

Syntax

```
show voip calls statistics {gw|ipgroup|sbc|siprec}
```

Command	Description
gw [ip2tel tel2ip]	Displays all Gateway call statistics or per call direction:
ip2tel	Displays statistics of IP-to-Tel calls
tel2ip	Displays statistics of Tel-to-IP calls
ipgroup <IP Group ID>	Displays call statistics per IP Group (ID).
sbc	Displays SBC call statistics (see the example below).
siprec	Displays the total number of currently active SIPRec signalling sessions with the SIPRec server (SRS).

Command Mode

Basic and Privileged User

Example

- The examples display various SIPRec sessions:
 - Eight recorded calls (Gateway and/or SBC) without SRS redundancy:

```
show voip calls statistics siprec
SIPRec number of active sessions: 8 (redundant sessions: 0)
```

- Eight recorded SBC calls with SRS redundancy (active-standby):

```
show voip calls statistics siprec
SIPRec number of active sessions: 8 (redundant sessions: 8)
```

- Eight recorded SBC calls with SRS redundancy (active-active):

```
show voip calls statistics siprec
SIPRec number of active sessions: 16 (redundant sessions: 0)
```

- The example displays SBC call statistics:

```
show voip calls statistics sbc
SBC Call Statistics:
Active INVITE dialogs: 0
Active incoming INVITE dialogs: 0
Active outgoing INVITE dialogs: 0
Average call duration [min:sec]: 0:00
Call attempts: 0
Incoming call attempts: 0
Outgoing call attempts: 0
Established calls: 0
Incoming established calls: 0
Outgoing established calls: 0
Calls terminated due to busy line: 0
Incoming calls terminated due to busy line: 0
Outgoing calls terminated due to busy line: 0
Calls terminated due to no answer: 0
Incoming calls terminated due to no answer: 0
Outgoing calls terminated due to no answer: 0
Calls terminated due to forward: 0
Incoming calls terminated due to forward: 0
Outgoing calls terminated due to forward: 0
Calls terminated due to resource allocation failure: 0
Incoming calls terminated due to resource allocation failure: 0
Outgoing calls terminated due to resource allocation failure: 0
Calls terminated due to media negotiation failure: 0
Incoming calls terminated due to media negotiation failure: 0
Outgoing calls terminated due to media negotiation failure: 0
Calls terminated due to general failure: 0
Incoming calls terminated due to general failure: 0
Outgoing calls terminated due to general failure: 0
Calls abnormally terminated: 0
Incoming calls abnormally terminated: 0
Outgoing calls abnormally terminated: 0
```

show voip channel-stats

This command displays statistics associated with a specific VoIP channel.

Syntax

```
show voip channel-stats {analog|channel-count|digital|jitter-threshold|pl|pl-
threshold|rtt-threshold|virtual}
```

Command	Description
analog	Displays an analog channel's statistics (FXS or FXO). <ul style="list-style-type: none"> ■ channel number (0-255; run the command show system assembly to facilitate defining this command) ■ number of channels (1-256)
channel-count	Displays the number of active voice channels.
digital	Displays a digital channel's statistics (E1/T1 or BRI). <ul style="list-style-type: none"> ■ channel number (0-255; run the command show system assembly to facilitate defining this command) ■ number of channels (1-256)
jitter-threshold	Displays the number of analog channels, digital channels, and virtual channels on which jitter occurred that exceeded the threshold you configured (in the range 0-65535).
pl	Displays the number of analog channels, digital channels, and virtual channels on which PL (packet loss) occurred.
pl-threshold	Displays the number of analog channels, digital channels, and virtual channels on which PL (packet loss) occurred that exceeded the threshold you configured (in the range 0-65535).
rtt-threshold	Displays the number of analog channels, digital channels, and virtual channels on which the RTT (Round Trip Time) exceeded the threshold you configured (in the range 0-65535).
virtual	Displays a virtual channel's statistics of active calls. <ul style="list-style-type: none"> ■ channel number (0-255; run the command show system assembly to facilitate defining this command) ■ number of channels (1-256)

Command Mode

Basic and Privileged User

show voip coders-stats

This command displays the number and percentage of active channels using each audio coder.

Syntax

```
show voip coders-stats
```

Command Mode

Basic and Privileged User

Example

Showing that 67 channels (25.18%) of the 266 active channels are using the G.729e coder, 76 (28.57%) are using the G.726 coder, and 123 (46.24%) are using the G.722 coder:

```
show voip coders-stats
There are 266 active channels.
Coder  Number of Channels  Percentage
-----
G729e   67          25.18
G726   76          28.57
G722  123          46.24
```

show voip cpu-stats

This command displays the device's CPU percentage use.

Syntax

```
show voip cpu-stats
```

Command Mode

Basic and Privileged User

Example

Displaying CPU percentage use:


```
show voip cpu-stats
CPU percentage: 47%
```

show voip dsp

This command displays DSP information.

Syntax

```
show voip dsp
```

Command	Description
perf	See show voip dsp perf below
status	See show voip dsp status on the next page

Command Mode

Basic and Privileged User

show voip dsp perf

This command displays performance monitoring of DSP data.

Syntax

```
show voip dsp perf
```

Command Mode

Basic and Privileged User

Example

Displaying performance monitoring of DSP data:

```
show voip dsp perf

DSP Statistics (statistics for 144 seconds):
Active DSP resources: 0
```

```
Total DSP resources: 76
DSP usage : 0
```

show voip dsp status

This command displays the current DSP status.

Syntax

```
show voip dsp status
```

Command Mode

Basic and Privileged User

Example

Displaying the current DSP status:

```
show voip dsp status

Group:0 DSP firmware:624AE3 Version:0660.07 - Used=0 Free=72 Total=72
  DSP device 0: Active  Used= 0 Free= 6 Total= 6
  DSP device 1: Active  Used= 0 Free= 6 Total= 6
  DSP device 2: Active  Used= 0 Free= 6 Total= 6
  DSP device 3: Active  Used= 0 Free= 6 Total= 6
  DSP device 4: Active  Used= 0 Free= 6 Total= 6
  DSP device 5: Active  Used= 0 Free= 6 Total= 6
  DSP device 6: Active  Used= 0 Free= 6 Total= 6
  DSP device 7: Active  Used= 0 Free= 6 Total= 6
  DSP device 8: Active  Used= 0 Free= 6 Total= 6
  DSP device 9: Active  Used= 0 Free= 6 Total= 6
  DSP device 10: Active  Used= 0 Free= 6 Total= 6
  DSP device 11: Active  Used= 0 Free= 6 Total= 6
Group:1 DSP firmware:204IM Version:0660.07 - Used=0 Free=8 Total=8
  DSP device 12: Active  Used= 0 Free= 4 Total= 4
  DSP device 13: Active  Used= 0 Free= 4 Total= 4
Group:2 DSP firmware:204IM Version:0660.07 - Used=0 Free=4 Total=4
  DSP device 14: Active  Used= 0 Free= 4 Total= 4
Group:4 DSP firmware:204IM Version:0660.07 - Used=4 Free=0 Total=4
  DSP device 15: Active  Used= 4 Free= 0 Total= 4
```

show voip e911

This command displays the ELIN number per E911 caller and the time of call.

Syntax

```
show voip e911
```

Command Mode

Basic and Privileged User

show voip ids

This command displays the Intrusion Detection System (IDS) blacklist of remote hosts (IP addresses / ports) considered malicious.

Syntax

```
# show voip ids {blacklist active|active-alarm}
# show voip ids active-alarm {all|match <ID> rule <ID>}
```

Command	Description
active-alarm	Displays all active blacklist alarms: <ul style="list-style-type: none"> ■ all (Displays all active alarms) ■ match (Displays active alarms of an IDS matched ID and rule ID)
blacklist active	Displays blacklisted hosts.

Command Mode

Privileged User

Related Commands

- ids policy
- ids rule
- clear voip ids blacklist

Example

- Displaying the IDS blacklist:

```
# show voip ids blacklist active
Active blacklist entries:
10.33.5.110(NI:0) remaining 00h:00m:10s in blacklist
```

Where SI is the SIP Interface, and NI is the Network interface.

- Displaying the blacklist of all active IDS alarms:

```
# show voip ids active-alarm all
IDSMatch#0/IDSRule#1: minor alarm active.
```

- Displaying details regarding an active IDS alarm of the specified match and rule IDs:

```
# show voip ids active-alarm match 0 rule 1
IDSMatch#0/IDSRule#1: minor alarm active.
- Scope values crossed while this alarm is active:
10.33.5.110(SI0)
```

show voip interface

This command displays information (basic configuration, status and Performance Monitoring) of a specified telephony interface (E1/T1, BRI or FXS/FXO).

Syntax

```
show voip interface {e1-t1|bri|fxs-fxo} <Module>/<Port>
```

Command	Description
e1-t1	Displays information on a specified E1/T1 interface.
bri	Displays information on a specified BRI interface.
fxs-fxo	Displays the current status, main PM parameters and main configuration parameters to a specific analog interface (FXS or FXO)
module	Defines the module slot index as shown on the front panel
port	Defines the module's analog port number (FXS/FXO) or trunk

Command	Description
	port number (E1/T1 or BRI) to display.

Command Mode

Basic and Privileged User

Note

- Parameters displayed depend on the PSTN protocol type.
- The command is applicable to devices supporting analog and/or digital PSTN interfaces.

Example

Displaying information of the E1/T1 interface of trunk port 1 of trunk module 3:

```

show voip interface e1-t1 3/1
show voip interface e1-t1 3/1
-----
module/port: 3/1
trunk number: 0
protocol: t1_transparent
state: not active
alarm status: LOS 1, LOF 0, RAI 0, AIS 0, RAI_CRC 0
loopback status: no loop
send alarm status: no alarm
main performance monitoring counters collected in the last 470 seconds:
  BitError: 0 EBitErrorDetected: 0
  CRCErrorReceived: 0 LineCodeViolation: 0
  ControlledSlip: 0 ControlledSlipSeconds: 0
  ErroredSeconds: 0 BurstyErroredSeconds: 0
  UnAvailableSeconds: 470 PathCodingViolation: 0
  LineErroredSeconds: 0 SeverelyErroredSeconds: 0
  SeverelyErroredFramingSeconds: 0

basic configuration:
  framing: T1_FRAMING_ESF_CRC6
  line-code: B8ZS
  clock-master: CLOCK_MASTER_OFF
  clock-priority: 0
  trace-level: no-trace

```

show voip ip-group

This command displays the following QoS metrics per IP Group:

- QoE profile metrics per IP Group and its associated Media Realm on currently established calls such as MOS, jitter, packet loss, and delay. Metrics are displayed as average amounts.
- Bandwidth Profile (BW) metrics for Tx and Rx traffic per IP Group and/or Media Realm. Metrics are displayed with a status color for each specific port.
- QoE profile metrics for the remote (far-end) such as MOS, jitter, packet loss, and delay. Each metric is displayed with a specific color.
- Group MSA metrics for the IP Group and the Media Realm. Metrics are displayed as an aggregated value.

Syntax

```
show voip ip-group <IP Groups Table Index> media-statistics
```

Command Mode

Basic and Privileged User

Example

Displaying QoS metrics of IP Group configured in row index 0:

```
show voip ip-group 0 media-statistics
IPGroup 0. BWProfile: -1, QoEProfile: -1
-----
MSA: 0
Averages: MOS 0 Remote MOS 0 Delay 0 Remote Delay 0 Jitter 0 Remote Jitter 0
Fraction loss tx 0 Fraction loss rx 0
Packet sent 0 Packet received 0
Audio Tx BW 0, Audio Tx Status Green
Audio Rx BW 0, Audio Rx Status Green
Total Tx BW 0, Total Tx Status Green
Total Rx BW 0, Total Rx Status Green
Video Tx BW 0, Video Tx Status Green
Video Rx BW 0, Video Rx Status Green
MSA color Gray MSA remote color Gray
MOS color Gray remote MOS color Gray
Delay color Gray remote Delay color Gray
PL color Gray remote PL color Gray
Jitter color Gray remote Jitter color Gray
```

```
color is not relevant
Media Realm -1. BWProfile -1, QoEProfile: -1
```

show voip ldap

This command displays the number of 'internal AD search requests', i.e., routings requiring information from the AD, including requests answered via the cache and directly from the AD. Routing requests are stored every 15 minutes. The last 96 intervals (24h) are stored.

Syntax

```
show voip ldap {cache-hits-pm|print-cache} {group <Group Matrix Index>}|print-
cache-entry {group <Group Index>}|print-cache-nums|searches-pm|timeout-pm
```

Command	Description
cache-hits-pm	Displays the number of responses answered by the cache in each interval.
print-cache	Displays the cache (by group).
print-cache-entry	Displays a cache entry (by key and group).
print-cache-nums	Displays the number of entries and aged entries in the cache.
searches-pm	Displays performance monitoring results for searches.
timeout-pm	Displays performance monitoring results for searches.

Command Mode

Basic and Privileged User

Example

- Displaying the the number of responses answered by the cache in each interval:

```
show voip ldap cache-hits-pm
server 0
000000000000000000000000000000000000000000000000000000000
000000000000
000000000000000000000000000000 server 1
0000000000000000000000000000000000000000000000000000000
```

```
000000000000
00000000000000000000000000000000
```

- Displaying the cache (by group):

```
show voip ldap print-cache
print cache
servers' group number 0 Hash size 0 aged 0
servers' total Hash size 16384
servers' group number 1 Hash size 0 aged 0
```

- Displaying the cache (by key and group):

```
show voip ldap print-cache-entry
servers' group number 0 Hash size 0 aged 0
servers' total Hash size 16384
servers' group number 1 Hash size 0 aged 0
```

show voip other-dialog statistics

This command displays the number of current incoming and outgoing SIP dialogs (e.g., REGISTER), except for INVITE and SUBSCRIBE messages.

Syntax

```
show voip other-dialog statistics
```

Command Mode

Basic and Privileged User

Note

The command is applicable only to the SBC application.

Example

```
show voip other-dialog statistics
SBC other Dialog Statistics:
Active other dialogs: 0
Active incoming other dialogs: 0
Active outgoing other dialogs: 0
```


show voip proxy sets status

This command displays the information of Proxy Sets including their status. The status ("OK" or "FAIL") indicates IP connectivity with the proxy server.

Syntax

```
show voip proxy sets status
```

Command Mode

Basic and Privileged User

Example

Displaying status of Proxy Sets:

```
show voip proxy sets status
  Active Proxy Sets Status
ID NAME  MODE  KEEP ALIVE  ADDRESS  PRIORITY WEIGHT
SUCCESS COUNT FAILED COUNT STATUS
0 ITSP-1 Parking Disabled NOT RESOLVED
1 ITSP-2 Homing Enabled 10.8.6.31(10.8.6.31) OK
```

show voip realm

This command displays statistics relating to Media Realms and Remote Media Subnets.

Syntax

- Displaying Media Realms:

```
show voip realm <Media Realm Table Index> statistics
```

- Displaying Remote Media Subnets:

```
show voip realm <Media Realm Table Index> remote-media-subnet <Remote Media Subnet Table Index> statistics
```

Command Mode

Basic and Privileged User

Note

The command is especially useful when Quality of Experience Profile or Bandwidth Profile is associated with the Media Realm or Remote Media Subnets.

show voip register

This command displays registration status of users.

Syntax

```
show voip register {account|board|db sbc|ports|suppserv gw|user-info}
```

Command	Description
account	Displays registration status of user Accounts (Accounts table). <ul style="list-style-type: none"> ■ gw (Gateway accounts) ■ sbc (SBC accounts)
board	Displays registration status for the entire gateway.
db sbc	Displays SBC users registered with the device (SBC User Information table). <ul style="list-style-type: none"> ■ list (Displays the status of all registered SBC users showing their AOR and Contact) ■ user <AOR> (Displays detailed information about a specific registered SBC user, including the IP Group to which the user belongs): ■ Active:YES = user was successfully registered. Active:NO = user was registered and is waiting for approval. <p>Note: The command is applicable only to the SBC application.</p>
ports	Displays registration status of the devices' ports. Note: The command is applicable only to the Gateway application.
suppserv gw	Displays the number of users in the Supplementary Services table. <ul style="list-style-type: none"> ■ list (Displays detailed information about users, including registration status (REGISTERED / NOT REGISTERED). <p>Note: The command is applicable only to the Gateway application.</p>
user- info	Displays registration status of users in the User Info table. <ul style="list-style-type: none"> ■ gw (Displays total number of Gateway users) ✓ list (Displays detailed information about users, including

Command	Description
	<p>registration status - REGISTERED / NOT REGISTERED).</p> <ul style="list-style-type: none"> ■ sbc (Displays total number of SBC users) ✓ list (Displays detailed information about users, including registration status - REGISTERED / NOT REGISTERED).

Command Mode

Basic and Privileged User

Example

- Displaying registration status of SBC users of AOR "2017":

```
show voip register db sbc user 2017
*** SBC Registered Contacts for AOR '2017' ***
sip:2017@10.8.2.225:5080;expire=90; Active: YES; IPG#4; ResourceID#
(#983)
```

- Displaying port registration status:

```
show voip register ports

*** Ports Registration Status ***

Gateway  Port      Status
=====
Module 3  Port 1   FXO   REGISTERED
-----
Module 3  Port 2   FXO   REGISTERED
-----
Module 3  Port 3   FXO   REGISTERED
-----
Module 3  Port 4   FXO   NOT REGISTERED
-----
Module 5  Port 1   FXS   NOT REGISTERED
-----
Module 5  Port 2   FXS   NOT REGISTERED
-----
Module 5  Port 3   FXS   NOT REGISTERED
-----
Module 5  Port 4   FXS   REGISTERED
```

- Displaying detailed information about users in the Supplementary Services table:

```
show voip register suppserv gw list
*** GW Supp Serv Users Registration Status ***
Index Type      Status      Contact
=====
1   EndPoint    NOT REGISTERED sip:4000@10.15.7.96:5060
```

show voip subscribe

This command displays active SIP SUBSCRIBE dialog sessions.

Syntax

```
show voip subscribe {list|statistics}
show voip subscribe list [<Session ID>|descending|summary]
```

Command	Description
list	<p>Displays SUBSCRIBE dialog information. One of three options can be selected:</p> <ul style="list-style-type: none"> ■ <Session ID> (Displays detailed information for the specified Session ID). ■ descending (Displays SUBSCRIBE dialogs sorted in descending order by call duration). ■ summary (Displays a summary of SUBSCRIBE dialogs).
statistics	Displays SUBSCRIBE dialog statistics including incoming and outgoing SUBSCRIBEs.

Command Mode

Basic and Privileged User

Example

Displaying a summary of active SUBSCRIBE dialogs:

```
show voip subscribe statistics
SBC SUBSCRIBE Dialog Statistics:
Active SUBSCRIBE dialogs: 4
```

```
Active incoming SUBSCRIBE dialogs: 6
Active outgoing SUBSCRIBE dialogs: 8
```

show voip tdm

This command displays TDM status.

Syntax

```
show voip tdm
```

Command Mode

Basic and Privileged User

Example

The command is applicable only to devices supporting PSTN interfaces.

Example

```
show voip tdm
Clock status:
  TDM Bus Active Clock Source Internal
Configuration:
  PCM Law Select 3
  TDM Bus Clock Source 1
  TDM Bus Local Reference 0
  TDM Bus Type 2
  Idle ABCD Pattern 15
  Idle PCM Pattern 255
  TDM Bus PSTN Auto Clock Enable 0
  TDM Bus PSTN Auto Clock Reverting Enable 0
```

7 Clear Commands

This section describes the clear commands.

Syntax

```
# clear
```

This command includes the following commands:

Command	Description
alarms-history	See clear alarms-history on the next page
clear counters	See clear counters on the next page
clear data	See clear data on page 173
debug-file	See clear debug-file on the next page
clear ip	See clear ip on page 174
clear ipv6	See clear ipv6 on page 175
clear l2tp-server	See clear l2tp-server on page 177
clear pptp-server	See clear pptp-server on page 178
qos	See clear qos counters on page 179
storage-history	See clear storage-history on page 179
system	See clear system on page 180
system-log	See clear system-log on page 180
user	See clear user on page 181
voip	See clear voip on page 181

Command Mode

Privileged User

clear alarms-history

This command deletes the Alarms History table.

Syntax

```
# clear alarms-history
```

Command Mode

Privileged User

clear debug-file

This command deletes the debug file (core dump).

Syntax

```
# clear debug-file
```

Command Mode

Privileged User

clear counters

This command deletes all interface counters or one specific interface counter.

Syntax

```
# clear counters
```

Command	Description
(Carriage Return)	Deletes all counters.
atm <Group/Subinterface>	Deletes the counters of Asynchronous Transfer Mode (ATM) on xDSL interface counters (per DSL line group and ATM sub-interface ID).
bvi <Bridge Interface>	Deletes the counters of the Bridge group Virtual Interface (BVI), per interface.

Command	Description
cellular <Cellular Interface ID Number>	Deletes the counters of the 3G Cellular interface, per interface ID number.
dot11radio <Interface ID Number>	Deletes the counters of the WiFi interface, per WiFi interface ID number.
efm <Slot/Port.VLAN ID>	Deletes the counters of the Ethernet in the First Mile interface, per interface slot and port (VLAN ID is optional).
fiber <Slot/Port.VLAN ID>	Deletes the counters of the Fiber interface, per interface slot and port (VLAN ID is optional).
gigabitethernet <Slot/Port.VLAN ID>	Deletes the counters of the Gigabit Ethernet interface, per interface slot and port (VLAN ID is optional).
gre <Interface ID Number>	Deletes the counters of the Generic Routing Encapsulation (GRE) tunneling interface, per GRE tunneling interface ID number.
ipip <Interface ID Number>	Deletes the counters of the IP in IP tunneling interface, per IP in IP tunneling interface ID number.
ipipv6 <Interface ID Number>	Deletes the counters of the IP in IP version 6 tunneling interface, per IP in IP version 6 tunneling interface ID number.
ipv6ip <Interface ID Number>	Deletes the counters of the IP version 6 in IP tunneling interface, per IP version 6 in IP tunneling interface ID number.
l2tp <Interface ID Number>	Deletes the counters of the Layer 2 Tunneling Protocol (L2TP), per L2TP tunneling interface number.
loopback <Interface ID Number>	Deletes the counters of the PPPoE interface / Loopback interface, per interface ID number.
pppoe <Interface ID Number>	Deletes the counters of the Point-to-Point Protocol over Ethernet (PPPoE) interface, per PPPoE interface ID number.
pptp <Interface ID Number>	Deletes the counters of the Point-to-Point Tunneling Protocol (PPTP) interface, per PPTP interface ID number.

Command	Description
<code>track [Track ID]</code>	Deletes the statistics of the maximum round-trip time (RTT) of packets for all Tracks or optionally, per Track ID. It clears (resets to zero) the maximum RTT counter displayed in the output of the command, show data track brief.
<code>vlan <Interface ID Number></code>	Deletes the counters of the VLAN interface, per VLAN interface ID number.
<code>vti <Interface ID Number></code>	Deletes the counters of the Virtual Tunnel Interface (VTI), per VTI number.

Command Mode

Privileged User

Example

This example clears all counters:

```
# clear counters
```

This example clears the counter of the PPTP interface whose ID is 0:

```
# clear counters pptp 0
```

clear data

This command deletes the data logs.

Syntax

```
# clear data
```

Command	Description
<code>dns-view counters</code>	Deletes the DNS counters.
<code>dsl-connection-attempts</code>	Deletes the data logs for DSL connection attempts.

Command	Description
log-history	Deletes buffered log messages relating to the data functionality of the device.
mac-address-table <VLAN>	Deletes the MAC table. Optional: Deletes per VLAN ID.

Command Mode

Privileged User

Example

This example deletes the buffer of log messages relating to the data functionality of the device:

```
# clear data log-history
```

clear ip

This command deletes IP information.

Syntax

```
# clear
```

Command	Description
access-list {counters}	Deletes IP access list counters.
arp {<A.B.C.D.> all interface}	Deletes a specific dynamic ARP entry in the format A.B.C.D., or the entire ARP cache, or the dynamic ARP cache of a specific interface.
bgp {<*> <1-65535> <A.B.C.D> <X:X::X:X> dampening external peer-group view}	Deletes BGP information.
dhcp {binding}	Deletes items from the DHCP database.
mroute <VRF Table Name>	Deletes the multicast route table entries, or, optionally, for a specified Virtual Routing and Forwarding (VRF) table.

Command	Description
<code>nat translations</code>	Deletes the current NAT (Network Address Translation) connections.
<code>prefix-list <Prefix List Name></code>	Deletes the counters for IP prefix lists or for a specified prefix list.
<code>vrf <VRF Table Name></code>	Deletes IP information associated with a specified Virtual Routing and Forwarding (VRF) table.

Command Mode

Privileged User

Example

This example deletes

```
# clear ip nat translations
```

All NAT translations cleared.

This example deletes access list counters:

```
# clear access-list
```

clear ipv6

This command deletes IP version 6 configuration.

Syntax

```
# clear ipv6
```

Command	Description
<code>dhcpv6 binding {<XX:XX::XX> all interface}</code>	Deletes items from the DHCP version 6 database: ■

Command	Description
	<p>XX:XX:XX:X X (Deletes a specific IPv6 binding)</p> <ul style="list-style-type: none"> ■ all (Deletes all automatic bindings) ■ interface (Deletes the binding from a specific interface)
<pre>neighbors {<XX:XX::XX> all interface<atm bvi cellular efm gigabitethernet gre ipip l2tp loopback pppoe pptp vlan>}</pre>	<p>Deletes IP version 6 entries from the neighbors table.</p> <ul style="list-style-type: none"> ■ XX:XX:XX:X X (Deletes a specific IP version 6 entry from the neighbors table) ■ all (Deletes all IP version 6 entries from the neighbors cache) ■ interface (Deletes IP version 6

Command	Description
	entries per interface)
<code>prefix-list <Prefix List Name></code>	Deletes counters for IP version 6 prefix lists, or deletes counters for a specified IP version 6 prefix list.
<code>vrf <VRF Table Name></code>	Deletes the counters on an IP version 6 prefix list associated with a specified VRF table.

Command Mode

Privileged User

Example

This example deletes counters for IP prefix lists:

```
# clear ip prefix-list
```

clear l2tp-server

This command deletes Layer 2 Tunneling Protocol (L2TP) server connections.

Syntax

```
# clear l2tp-server
```

Command	Description
all	Clears all L2TP server connections
conn <Connection Number>	Clears incoming L2TP server connections, per connection number.

Command Mode

Privileged User

Example

This example clears incoming L2TP server connection number 1:

```
# clear l2tp-server conn 1
```

clear pptp-server

This command deletes incoming Point-to-Point Tunneling Protocol (PPTP) VPN server connections.

Syntax

```
# clear pptp-server
```

Command	Description
all	Deletes all PPTP server connections.
conn	Deletes incoming PPTP server connections, per connection number.

Command Mode

Privileged User

Example

This example deletes incoming PPTP server connection number 1:

```
# clear # clear pptp-server conn 1
```

clear qos counters

This command deletes counter data related to quality of service.

Syntax

```
# clear qos counters
```

Command Mode

Privileged User

clear storage-history

This command deletes the locally stored CDRs.

Syntax

```
# clear storage-history <Service Name> {all|unused}
```

Command	Description
Service Name	<p>The name of the service. To view services, run the show storage-history services command.</p> <p>Currently supported service: cdr-storage-history</p> <p>Includes the following Command:</p>
all	Deletes all stored CDR files
unused	Deletes unused stored CDR files

Command Mode

Privileged User

Related Commands

show storage-history services

Example

- Deleting all stored CDR files:

```
# clear storage-history cdr-storage-history all
```

- Deleting all unused stored CDR files:

```
# clear storage-history cdr-storage-history unused
```

clear system

This command deletes the history of the CPU utilization.

Syntax

```
# clear system cpu-util history
```

Command Mode

Privileged User

Example

This example clears the history of system CPU utilization:

```
# clear system cpu-util history  
Cleared CPU history
```

clear system-log

This command deletes the system log. This clears the Syslog messages in the CLI, and on the Web interface's Message Log page (Troubleshoot menu > Troubleshoot tab > Message Log) where it does the same as clicking the **Clear** button.

Syntax

```
# clear system-log
```

Command Mode

Privileged User

Related Commands

```
show system log
```


clear user

This command terminates CLI users who are currently logged in through RS-232 (console), Telnet, or SSH. When run, the command drops the Telnet/SSH session or logs out the RS-232 session, and displays the login prompt.

Syntax

```
# clear user <Session ID>
```

Command	Description
Session ID	Unique identification of each currently logged in CLI user. Allows you to end the active CLI session of a specific CLI user. You can view session IDs by running the show users command.

Note

The CLI session from which the command is run cannot be terminated.

Command Mode

Privileged User

Related Commands

show users

Example

Ending the CLI session of a specific user:

```
# clear user 1
```

clear voip

This command deletes VoIP-related information.

Syntax

```
# clear voip {calls|register|statistics}
```

Command	Description
calls	See clear voip calls below
ids blacklist	See clear voip ids blacklist on the next page
register	See clear voip register db sbc on the next page
statistics	See clear voip statistics on page 184

Command Mode

Privileged User

clear voip calls

This command deletes all active calls.

Syntax

```
# clear voip calls [<Session ID>]
```

Command	Description
(Carriage Return)	If Session ID isn't specified, all active VoIP calls are cleared.
Session ID	(Optional) If Session ID is specified, the specified call is cleared.

Command Mode

Privileged User

Related Commands

show voip calls active

Example

Displaying and then clearing VoIP calls:

```
# show voip calls
Total Active Calls: 1
| Session ID | Caller | Callee | Origin | Remote IP | End Point Type
```

```

|Duration|Call State
=====
=====
=====
|326433737 |3005      |2000      |Outgoing|10.8.6.36  |FXS-3/3
|00:00:06|Connected

# clear voip calls 326433737
1 Active Calls were Manually disconnected

```

clear voip ids blacklist

This command deletes active blacklisted remote hosts in the IDS Active Black List table.

Syntax

```
# clear voip ids blacklist {all|entry <Removal Key>}
```

Command	Description
all	Deletes all blacklisted entries in the IDS Active Black List table.
entry <Removal Key>	Deletes a blacklisted entry in the IDS Active Black List table, specified by its Removal Key.

Command Mode

Privileged User

Related Commands

show voip ids

Example

This example deletes a blacklisted entry whose Removal Key is 776-854-3:

```
# clear voip ids blacklist entry 776-854-3
```

clear voip register db sbc

This command deletes SBC users registered from the device's registration database.

Syntax

```
# clear voip register db sbc user <AOR>
# clear voip register db sbc ip-group <ID or Name>
```

Command	Description
AOR	Defines the Address of Record (AOR) of the user (user part or user@host).
ID or name	Configures an IP Group (i.e., deletes all registered users belonging to the IP Group).

Command Mode

Privileged User

Note

The command is applicable only to the SBC application.

Example

Clearing John@10.33.2.22 from the registration database:

```
# clear voip register db sbc user John@10.33.2.22
```

clear voip statistics

This command deletes calls statistics.

Syntax

```
# clear voip statistics
```

Command Mode

Privileged User

8 General Root Commands

This section describes general root commands. These commands are entered at root level.

Command	Description
admin	See admin below
copy	See copy on page 188
dir	See dir on page 194
erase	See erase on page 195
ethernet	See ethernet on page 196
nslookup	See nslookup on page 197
output-format	See output-format on page 198
ping	See ping on page 200
pstn	See pstn on page 202
reload	See reload on page 203
srd-view	See srd-view on page 205
system-snapshot	See system-snapshot on page 205
telnet	See telnet on page 207
traceroute	See traceroute on page 208
undebug	See undebug on page 209
usb	see usb on page 210
write	See write on page 211
write-and-backup	See write-and-backup on page 212

admin

This command provides various administration-related operations.

Syntax

admin

Command	Description
register	See admin register unregister below
state	See admin state on the next page
streaming	See admin streaming on page 188
unregister	See admin register unregister below

admin register | unregister

This command registers (or unregisters) users with a proxy server.

Syntax

```
admin register|unregister {accounts|gw|ports|suppserv|userinfo}
```

Command	Description
accounts <Account Index>	Registers user Accounts, configured in the Accounts table.
gw	Registers the device as a single entity (Gateway).
ports <Module Number> <Port Number>	Registers the device's ports. You need to specify the module number and port number.
suppserv <Extension Number>	Registers an FXS endpoint by phone number and BRI line extensions configured in the Supplementary Services table.
userinfo {gw sbc} <Local User>	Registers users configured in the User Info table.

Command Mode

Basic and Privileged User

Example

This example registers Port 1 located on Module 3:

```
admin register ports 3 1
Registering module 3 port 1 (200)
```

admin state

This command locks and unlocks the device.

Syntax

- Locks the device:

```
# admin state lock {graceful <timeout>|no-graceful} [disconnect-client-connections]
```

- Unlocks the device:

```
# admin state unlock
```

Command	Description
lock graceful <timeout>	Gracefully locks the device after a user-defined interval, during which new calls are rejected and existing calls continue. If the existing calls do not end on their own accord during the interval, the device terminates them when the timeout expires.
lock no-graceful	Locks the device immediately, terminating all active calls (if any exist).
disconnect-client-connections	Closes existing TLS/TCP client connections and rejects incoming TLS/TCP client connections when the device is in locked state.
unlock	Unlocks the device.

Command Mode

Privileged User

Related Commands

show admin state – displays the current administrative state

Example

This example locks the device after 50 seconds and closes existing TLS/TCP connections:

```
# admin state lock graceful 50 disconnect-client-connections
```

admin streaming

This command stops or starts audio streaming of Music on Hold (MoH) from an external media player connected to an FXS port.

Syntax

```
admin streaming {start|stop}
```

Command	Description
start {<FXS Port> all}	Starts audio streaming on a specific FXS port or all FXS ports.
stop {<FXS Port> all}	Stops audio streaming on a specific FXS port or all FXS ports.

Command Mode

Basic and Privileged User

Example

This example starts audio streaming on FXS port 1:

```
admin streaming start 1
```

copy

This command downloads and uploads files from and to the device, respectively.

Syntax

```
# copy <File Type> {from|to} {<URL>|console|usb:///<Filename>}
```

Command	Description
File Type	
aux-package	Defines the file type as an auxiliary package file,

Command	Description
	<p>allowing you to download or upload a batch of auxiliary files, using a TAR (Tape ARchive) file (.tar). The TAR file can contain any number and type of Auxiliary files, for example, a Dial Plan file and a CPT file.</p>
<pre>call-progress-tones from</pre>	<p>Defines the file type as a Call Progress Tones (CPT) file.</p> <p>Note: The file can only be uploaded to the device (see the command 'from' below).</p>
<pre>cas-table from</pre>	<p>Defines the file type as a Channel Associated Signaling (CAS) table file.</p> <p>Note: The file can only be uploaded to the device (see the command 'from' below).</p>
<pre>cli-script {from to}</pre>	<p>Defines the file type as a CLI script file.</p>
<pre>configuration-pkg {from to}</pre>	<p>Defines the file type as a Configuration Package file (.tar.gz), which includes all files.</p>
<pre>debug-file to</pre>	<p>Defines the file type as a debug file and copies the file from the device to a destination. The debug file contains the following information:</p> <ul style="list-style-type: none"> ■ Exception information, indicating the specific point in the code where the crash occurred and a list of up to 50 of the most recent SNMP alarms that were raised by the device before it crashed. ■ Latest log messages that were recorded prior to the crash. ■ Core dump. The core dump is included only if core dump generation is enabled, no IP address has been configured, and the device has sufficient memory on its flash memory. <p>May include additional application-proprietary debug information. The debug file is saved as a zipped file with the following file name: "debug_<device name>_ver_<firmware version>_mac_<MAC address>_<date>_<time>". For example, debug_acMediant_ver_700-8-4_mac_00908F099096_1-03-2015_3-29-29.</p>

Command	Description
dial-plan from	Defines the file type as a Dial Plan file. Note: The file can only be uploaded to the device (see the command 'from' below).
firmware from	Defines the file type as a firmware file (.cmp). Note: After the .cmp file is loaded to the device, it's automatically saved to the device's flash memory with a device reset.
incremental-ini-file from	Defines the file type as an ini file, whereby parameters that are not included in the ini file remain at their current settings. Note: The file can only be uploaded to the device (see the command 'from' below).
ini-file {from to}	Defines the file type as an ini file, whereby parameters that are not included in the ini file are restored to default values. Note: The file can be uploaded to or downloaded from the device.
mt-firmware	Defines the file type as a firmware file (.cmp) for Media Transcoders (MT) in the Media Transcoding Cluster feature.
prerecorded-tones from	Defines the file type as a Prerecorded Tones (PRT) file. Note: The file can only be uploaded to the device (see the command 'from' below).
redundant-debug-file to	Defines the file type as a debug file of the Redundant device in the High-Availability (HA) system, and copies the file from the device to a destination. Note: The file can only be downloaded from the device (see the command 'from' below).
sbc-wizard from	Defines the file type as a SBC Wizard Configuration Template file, which is used by the Configuration Wizard. Note: The file can only be uploaded to the device (see the command 'from' below).

Command	Description
<code>startup-script from</code>	Defines the file type as a Startup CLI script file.
<code>storage-history</code>	Defines the file type as a locally stored Call Detail Record (CDR) file. Define the name of the service. To view services, run the command <code>show storage-history services</code> . Currently supported service: <code>cdr-storage-history</code>
<code>tls-cert from</code>	Defines the file type as a TLS certificate file. Note: The file can only be uploaded to the device (see the command 'from' below).
<code>tls-private-key from</code>	Defines the file type as a TLS private key file. Note: The file can only be uploaded to the device (see the command 'from' below).
<code>tls-root-cert from</code>	Defines the file type as a TLS trusted root certificate file. Note: The file can only be uploaded to the device (see the command 'from' below).
<code>user-info from</code>	Defines the file type as a User Info file. Note: The file can only be uploaded to the device (see the command 'from' below).
<code>vmc-firmware</code>	Defines the file type as a firmware file (.cmp) for Media Components (MC) in the Media Cluster feature.
<code>voice-prompts</code>	Defines the file type as a Voice Prompts (VP) file. Note: The file can only be uploaded to the device (see the command 'from' below).
<code>web-favicon from</code>	Defines the file type as an icon file associated with the device's URL saved as a favorite bookmark on your browser's toolbar when using the device's Web interface. Note: The file can only be uploaded to the device (see the command 'from' below).
<code>web-logo from</code>	Defines the file type as an image file, which is displayed as the logo in the device's Web interface. Note: The file can only be uploaded to the device (see the command 'from' below).

Command	Description
Download/Upload	
from	Downloads a file to the device.
to	Uploads a file from the device to a specified destination.
File Location	
URL	Defines the URL from which / to which to upload / download the file. Can be: <ul style="list-style-type: none"> ■ HTTP ■ HTTPS ■ TFTP
console	Displays the current .ini configuration file on the CLI console. <p>Note: The command is applicable only to the .ini configuration file (copy ini-file to).</p>
usb:///<file name>	Uploads the file from a USB stick, connected to the device, to the device, or downloads the file from the device to a USB stick connected to the device. <p>Note: The command is applicable only to devices that provide a USB port interface.</p>

Command Mode

Privileged User

Related Commands

- erase
- dir
- write

Note

- When you load a file to the device, you must run the write command to save the file to flash memory, otherwise, the file is deleted when the device resets or powers off.
- For more information on the different file types, refer to the User's Manual.

- During firmware file (.cmp) load, a message is displayed showing load progress information. The message is also displayed in the console of all other users that are currently connected to the device through CLI. The message forcibly stops the users from performing further actions, preventing them from interrupting the load process. Below shows an example of such a message:

```
# copy firmware from http://10.3.1.2:1400/tftp/SIP_F7.20A.140.226.cmp
% Total % Received % Xferd Average Speed Time Time Time Current
Dload Upload Total Spent Left Speed
100 40.7M 100 40.7M 0 0 1288k 0 0:00:32 0:00:32 --:--:-- 1979k
Firmware file http://10.3.1.2:1400/tftp/SIP_F7.20A.140.226.cmp was loaded.
(user: Admin, IP local)
The system will reboot when done
DO NOT unplug/reset the device
.....
Firmware process done. Restarting now...
Restarting.....
```

The displayed information includes:

- %: Percentage of total bytes downloaded and uploaded; downloaded is displayed only when downloading a file (i.e., copy from command)
- Total: Total bytes downloaded and uploaded.
- %: Percentage of downloaded bytes (copy from command only).
- Received: Currently downloaded bytes (copy from command only).
- %: Percentage of uploaded bytes (copy to command only).
- Xferd: Currently uploaded bytes (copy to command only).
- Average Dload: Average download speed in bytes/sec (copy from command only).
- Speed Upload: Average upload speed in bytes/sec (copy to command).
- Time Spent: Elapsed time.
- Time Left: Time remaining for the file upload/download to complete.
- Current Speed: Current upload/download speed in bytes/sec.

Example

- Copying firmware file from an HTTP server:

```
# copy firmware from http://192.169.11.11:80/SIP_F7.20A.260.002.cmp
```

- Displaying (copying) the ini configuration file to the CLI console:

```
# copy ini-file to console
```

- Auxilliary file batch:

```
# copy myauxfiles.tar from http://www.exmample.com/auxiliary
```

- Copying CLI-based configuration from TFTP server:

```
# copy cli-script from tftp://192.168.0.3/script1.txt
```

- Upgrading the device's firmware from a source URL file:

```
# copy firmware from http://www.exmample.com/firmware.cmp
```

- Copying the dial plan file:

```
copy dial-plan from http://10.4.2.2/MyHistoryFiles/
```

dir

This command displays the device's current auxiliary files directory.

Syntax

```
# dir
```

Command Mode

Privileged User

Example

Displaying the device's current auxiliary files directory:

```
# dir
directory listing:
call-progress-tones [usa_tones_13.dat] 9260 Bytes
cas-table [Earth_Calling.dat] 43852 Bytes
tls-private-key [pkey.pem] 940 Bytes
tls-cert [server.pem] 643 Bytes
```

erase

This command deletes an Auxiliary file from the device's memory.

Syntax

```
# erase <Auxiliary File>
```

Note

- View files using the dir command.
- To make sure the file type is correctly entered, copy it from the dir command output.
- The erase command only deletes the file from the device's RAM (and from the device's current usage). To delete the file permanently (from flash memory), enter the write command after issuing the dir command.

Command Mode

Privileged User

Related Commands

- dir
- write

Example

- Viewing Auxilliary files:

```
# dir
directory listing:
call-progress-tones [usa_tones_13.dat] 9260 Bytes
cas-table [Earth_Calling.dat] 43852 Bytes
tls-private-key [pkey.pem] 940 Bytes
tls-cert [server.pem] 643 Bytes
```

- Erasing the CPT file from flash memory:

```
# erase call-progress-tones
# write
```

ethernet

This command configures ITU-T's Y.1731 feature which delivers fault and performance management to service providers managing extensive networks.

Syntax

```
# ethernet
```

Command	Description
<code>cfm lck {start level <1-7>period <1,60> stop}</code>	<p>Configures Connectivity Fault Management (CFM) and Locked Signal (LCK).</p> <ul style="list-style-type: none"> ■ level (Configures the maintenance level for sending LCK frames) ■ period (Configure the LCK transmission period: 1 second or 60 seconds)
<code>y1731 ldm{domain <Domain Name>mpid<Endpoint ID>level <1-7>} loss</code>	<p>Configures ITU-T's Y.1731 feature's Frame Delay to a single delay measurement (1DM).</p> <ul style="list-style-type: none"> ■ domain (the name of the domain) ■ mpid (endpoint

Command	Description
	identifier) <ul style="list-style-type: none"> <li>■ level (Configures the maintenance level for sending frames) <li>■ loss (Configures ITU-T's Y.1731 feature's frame loss measurement)

Command Mode

Privileged User

Example

This example configures starting Ethernet CFM and LCK, level 1, period 60:

```
# ethernet cfm lck start level 1 period 60
```

This example configures ITU-T's Y.1731 Frame Delay to a single delay measurement (1DM) whose domain is MIKE, endpoint ID 1, level 1.

```
# ethernet y1731 1dm domain MIKE mpid 1 level 1
```

nslookup

This command queries the Domain Name System (DNS) to obtain domain name mapping or IP address mapping.

Syntax

```
nslookup <Hostname> [source voip interface vlan <VLAN ID>] [type  
{a|aaaa|naptr|srv}]
```

Command	Description
Hostname	Defines the host name.
source voip interface vlan	(Optional) Configures a VLAN ID (1 -3999).
type	(Optional) Defines the type of DNS: <ul style="list-style-type: none"> ■ a (Use a Host address) ■ aaaa (Use an IPv6 Address) ■ naptr (Use NAPTR - Naming Authority PoinTeR) ■ srv (Use Server selection)

Note

The DNS server must be configured for this command to function. The DNS server can be configured using:

- Internal DNS table: configure network> dns dns-to-ip
- Internal SRV table : configure network> dns srv2ip
- IP Interfaces table: configure network> interface network-if

Command Mode

Basic and Privileged User

Example

Looking up the IP address of Google:

```
nslookup google.com
google.com resolved to 216.58.213.174
```

output-format

This command enables the output of certain show commands to be displayed in JSON format.

Syntax

```
output-format
```

Command	Description
<code>json</code>	Displays the output in JSON format.
<code>plain</code>	Displays the output in regular plain text format.

Note

The JSON format is supported only by certain show commands. For filtering the output, see the first, last, range and descending commands in Section [Common CLI Commands](#) on page 8.

Command Mode

Basic User and Privileged User

Example

The example displays only the first two calls and in JSON format:

```
output-format json
show voip calls history sbc first 2
{
  "History": [
    {
      "CallEndTime": "08:21:41.376 UTC Wed Mar 28 2018",
      "IpGroup": "Linux",
      "Caller": "sipp",
      "Callee": "service",
      "Direction": "Incoming",
      "Duration": "00:00:17",
      "RemoteIP": "10.33.5.141",
      "TermReas": "NORMAL_CALL_CLEAR",
      "SessionId": "3c71d9:152:621"
    },
    {
      "CallEndTime": "08:21:41.366 UTC Wed Mar 28 2018",
      "IpGroup": "Linux",
      "Caller": "sipp",
      "Callee": "service",
      "Direction": "Outgoing",
      "Duration": "00:00:17",
      "RemoteIP": "10.33.5.141",
      "TermReas": "NORMAL_CALL_CLEAR",
      "SessionId": "3c71d9:152:621"
    }
  ]
}
```

```
]
}
```

ping

This command sends (pings) ICMP echo request messages to a remote destination (IP address or FQDN) to check connectivity. Pings have an IP and ICMP header, followed by a struct timeval and then an arbitrary number of "pad" bytes used to fill out the packet. Ping works with both IPv4 and IPv6.

Syntax

```
ping {<IPv4 Address>|ipv6 <IPv6 Address>|<Hostname>} [ethernet mpid] [source
data {interface|source-address|vrf}] [repeat <Echo Requests>] [size <Payload
Size>] [summarized]
```

Command	Description
<IPv4 Address>	Configures an IPv4 IP address in dotted-decimal notation or as a hostname.
ipv6 <IPv6 Address>	Configures an IPv6 address as X:X::X:X or as a hostname.
<Hostname>	Configures a hostname or FQDN (.g., abc.com).
ethernet mpid <Endpoint ID> domain <CFM Domain Name>	Configures a Layer-2 ping - Ethernet Connectivity Fault Management (CFM) per IEEE 802.1ag. This is a loopback message.
source voip interface	(Optional) Defines the interface from where you want to ping. This can be one of the following: <ul style="list-style-type: none"> ■ vlan (configures the VLAN ID) ■ name (configures the IP network interface name)
repeat	(Optional) Defines the number (1-300) of echo requests.
size	(Optional) Defines the payload size (0-max packet size).

Command	Description
<code>source data interface</code>	<p>(Optional) Specifies the interface from where you want to send the ping packet. The source IP address is selected automatically.</p> <ul style="list-style-type: none"> ■ <code>bvi</code> (bridge interface) ■ <code>cellular</code> (Cellular 3G interface) ■ <code>gigabitethernet</code> (Gigabit Ethernet interface) ■ <code>gre</code> (GRE tunnel interface) ■ <code>ipip</code> (IPIP tunnel interface) ■ <code>ipipv6</code> (IPIPv6 tunnel interface) ■ <code>ipv6ip</code> (IPv6IP tunnel interface) ■ <code>l2tp</code> (L2TP tunnel interface) ■ <code>loopback</code> (PPPoE interface) ■ <code>pppoe</code> (PPPoE interface) ■ <code>pptp</code> (PPTP tunnel interface) ■ <code>vlan</code> (VLAN interface) ■ <code>vti</code> (VTI tunnel interface)
<code>source data source-address</code>	<p>(Optional) Specifies the source interface (IP address of the interface) from where you want to send the ping packet.</p> <ul style="list-style-type: none"> ■ <code>gigabitethernet</code> (Gigabit Ethernet interface) ■ <code>gre</code> (GRE tunnel interface) ■ <code>ipip</code> (IPIP tunnel interface) ■ <code>ipipv6</code> (IPIPv6 tunnel interface) ■ <code>ipv6ip</code> (IPv6IP tunnel interface) ■ <code>l2tp</code> (L2TP tunnel interface) ■ <code>loopback</code> (PPPoE interface) ■ <code>pppoe</code> (PPPoE interface) ■ <code>pptp</code> (PPTP tunnel interface) ■ <code>vlan</code> (VLAN interface)

Command	Description
	■ vti (VTI tunnel interface)
<code>source data vrf</code>	(Optional) Specifies the VRF name from where you want to send the ping packet.
<code>summarized</code>	Displays a summary of the ping results.

Command Mode

Basic and Privileged User

Example

- Pinging an FQDN:

```
ping corp.abc.com source voip interface vlan 1
```

- Sending 3 ICMP packets with 555 bytes payload size to 10.4.0.1 via interface VLAN 1:

```
ping 10.4.0.1 source data interface vlan 1 repeat 3 size 555
PING 10.4.0.1 (10.4.0.1): 555 data bytes
563 bytes from 10.4.0.1: icmp_seq=0 ttl=255 time=1.3 ms
563 bytes from 10.4.0.1: icmp_seq=1 ttl=255 time=1.1 ms
563 bytes from 10.4.0.1: icmp_seq=2 ttl=255 time=1.2 ms
--- 10.4.0.1 ping statistics ---
3 packets transmitted, 3 packets received, 0 packet loss
round-trip min/avg/max = 1.1/1.2/1.3 ms
```

- Pinging an IPv6 destination address:

```
ping ipv6 2001:15::300
```

pstn

This command initiates a manual switchover between D-channels (primary and backup) pertaining to the same Non-Facility Associated Signaling (NFAS) group.

Syntax

```
# pstn nfas-group-switch-activity <NFAS Group Number>
```

Note

The command is applicable only devices supporting digital PSTN interfaces.

Command Mode

Privileged User

Example

```
# pstn nfas-group-switch-activity 2
```

reload

This command resets the device with or without saving the configuration to flash memory.

Syntax

```
# reload
```

Command	Description
<code>if-needed</code>	Resets the device only if you have configured parameters that require a device reset for their new settings to take effect.
<code>now</code>	Resets the device immediately and saves configuration (including Auxiliary files) to flash memory.
<code>without-saving [in <Minutes> graceful <Seconds>]</code>	Resets the device without saving configuration to flash memory. (Optional) You can configure a delay time before reset occurs: <ul style="list-style-type: none"> ■ in: Resets the device only after a user-defined period (in minutes). Use this before making changes to sensitive settings. If your changes cause the device to lose connectivity, wait for the device to restart with the previous working configuration. ■ graceful: Resets the device within a user-

Command	Description
	<p>defined graceful period (in seconds) to allow currently active calls (if any) to end. During this graceful period, no new calls are accepted. If all currently active calls end before the graceful period expires, the device resets immediately (instead of waiting for the graceful period to expire). If there are active calls when the graceful period expires, the device terminates the calls and resets.</p> <p>To cancel the delayed reset, use the <code>no reload</code> command.</p>

Command Mode

Privileged User

Related Command

write

Example

This example resets the device only if there are parameters that have been modified which require a reset to take affect:

```
# reload if-needed
```

run-startup-script

This command executes a loaded startup script.

Syntax

```
# run-startup-script
```

Command Mode

Privileged User

srd-view

This command access a specific SRD (tenant) view. To facilitate configuration of the Multi-Tenancy feature through the CLI, the administrator can access a specific tenant view. Once in a specific tenant view, all configuration commands apply only to that specific tenant and the tenant's name (SRD name) forms part of the CLI prompt. Only table rows (indexes) belonging to the viewed tenant can be modified. New table rows are automatically associated with the viewed tenant (i.e., SRD name).

Syntax

```
srd-view <SRD Name>
```

Command Mode

Basic and Privileged User

Note

To exit the tenant view, enter the following command:

```
no srd-view
```

Example

Accessing the 'itsp' tenant view:

```
srd-view itsp  
(srd-itsp)#
```

system-snapshot

This command is for managing snapshots that are can be used for system recovery. The device can maintain up to 10 snapshots. If 10 snapshots exist and you create a new one, the oldest snapshot is removed to accommodate the newly created snapshot.

Syntax

```
# system-snapshot
```

Command	Description
create <Snapshot Name> [force]	Creates a snapshot of the system. If no name is defined, a default name is given to the snapshot. If you enter the force command, the device overrides the oldest snapshot with this one if the maximum number of system snapshots has been reached. The final snapshot name is in the following format: <Snapshot Name>-<Version>-<Creation Time> The device's version is automatically added as well as the date and time of the snapshot creation.
default <Snapshot Name>	Defines the default rescue snapshot. If no name is specified, the current snapshot is made default.
delete <Snapshot Name>	Deletes a snapshot.
load <Snapshot Name>	Recovers the device by loading a snapshot. If no name is entered, the default snapshot is loaded.
rename <existing name> <new name>	Modifies the name of a snapshot.
show	Displays all saved snapshots. The default system snapshot is shown with an asterisk (*).

Command Mode

Privileged User

Note

The command is applicable only to Mediant 9000 and Mediant SE/VE.

Example

This example creates a snapshot of the system with the name "My-Snapshot":

```
# system-snapshot create My-Snapshot
```

telnet

This command invokes a Telnet session from the device towards a remote host for remote management. A remote administrator can access the device's CLI from the WAN leg while performing the full authentication process. The administrator can then invoke Telnet sessions towards other devices in the LAN to manage them. No special pin-holes or forwarding rules need be declared to manage them.

Syntax

```
# telnet <Address> <Port> [source data [interface|source-address|vrf]]
```

Command	Description
Address	Remote host IP address.
Port	(Optional) Remote host port number.
interface {bvi cellular gigabitethern gre ipip ipipv6 ip6ip l2tp loopback pppoe pptp vlan vti}	Defines the source interface and ID to bind to.
source-address interface {bvi cellular gigabitethern gre ipip ipipv6 ip6ip l2tp loopback pppoe pptp vl an vti}	Defines the source address interface to bind to.
vrf	Defines the virtual routing forwarding (VRF) name.

Command ModePrivileged User

Example

- Invoking a Telnet session to a device located on the LAN:

```
# telnet 11.11.11.201 23 source data interface vlan 1
```

- Invoking a Telnet session to a device located on the WAN using a WAN interface:

```
# telnet 10.10.10.2 23 source data interface gigabitethernet 0/0
```

- Invoking a Telnet session to a device located on the WAN using VRF:

```
# telnet 10.10.10.2 23 source data vrf Test
```

traceroute

This command performs a traceroute and displays the route (path) and packet transit delays across an IP network, for diagnostic purposes.

Syntax

```
traceroute <Destination IP Address|Hostname> [interface name <Interface Name>|vlan <VLAN ID> <Source IP Address>] [proto udp|icmp]
```

Command	Description
Destination IP Address or Hostname	The IP address or hostname to which the trace is sent.
interface name	Name of the interface.
vlan	Defines the VLAN ID.
proto {icmp udp}	Defines the protocol type. The default is UDP. IPv4 traceroute also supports icmp protocol type.

Note

- Supports both IPv4 and IPv6 addresses.

- In IPv4, it supports hostname resolution as well.
- Sends three requests to each hop on the way to the destination.

Command Mode

Basic and Privileged User

Example

Examples of using this command:

- IPv6:

```
tracert ipv6 2014:6666::dddd
 1 2014:7777::aa55 (2014:7777::aa55) 2.421 ms 2.022 ms 2.155 ms
 2 2014:6666::dddd (2014:6666::dddd) 2.633 ms 2.481 ms 2.568 ms
Traceroute: Destination reached
```

- IPv4:

```
tracert 10.3.0.2
 1 1 (10.4.0.1) 2.037 ms 3.665 ms 1.267 ms
 2 1 (10.3.0.2) 1.068 ms 0.796 ms 1.070 ms
Traceroute: Destination reached
```

undebug

This command disables debugging Border Gateway Protocol (BGP) functions.

Syntax

```
# undebug
```

Command	Description
all bgp	Disables debugging all BGP functions.
bgp {events filters fsm keepalives updates zebra}	Disables debugging specified BGP functions. <ul style="list-style-type: none"> ■ Disables BGP events. ■ Disables BGP filters. ■ Disables BGP FSM information. ■ Disables BGP keepalives.

Command	Description
	<ul style="list-style-type: none"> ■ Disables BGP updates. ■ Disables BGP Zebra information.
<pre>vrf <VRF Table Name> {all bgp <events filters fsm keepalives updates zebra>}</pre>	<p>Disables debugging specified functions in the MSBR's VRF (Virtual Routing and Forwarding) table.</p> <ul style="list-style-type: none"> ■ Disables VRF events. ■ Disables VRF filters. ■ Disables VRF FSM information. ■ Disables VRF keepalives. ■ Disables VRF updates. ■ Disables VRF Zebra information.

Command Mode

Privileged User

Related Commands

debug

Example

This example disables debugging all BGP functions:

```
# undebg all bgp
All possible debugging has been turned off
```

usb

This command allows maintenance on USB sticks plugged into the device.

Syntax

```
# usb
```

Command	Description
<code>list</code>	Displays files located on the USB.
<code>remove</code>	Safely removes a USB stick that is plugged into the device.

Command Mode

Privileged User

Note

The command is applicable only devices that provide USB port interfaces.

write

This command saves the device's current configuration to flash memory or optional, restores the device to factory defaults.

Syntax

```
# write
```

Command	Description
(Carriage Return)	Saves configuration to flash memory .
<code>factory</code>	Restores the device's configuration to factory defaults.

Command Mode

Privileged User

Note

- The `write` command does not reset the device. For parameters that require a reset for their settings to take effect, use the `reload now` command instead, or use it after the `write` command.
- The `write factory` command erases all current network configuration and thus, remote connectivity to the device (Telnet/SSH) may fail immediately after you run this command.
- When the `write factory` command is run, Auxiliary files are also erased.

Related Commands

reload now

Example

Saving the configuration to flash memory:

```
# write
Writing configuration...done
```

write-and-backup

This command saves the device's configuration file to flash memory and uploads it to a specified destination. The feature provides a method to back up your saved configuration.

Syntax

```
# write-and-backup to {<URL>|usb}
```

Command	Description
URL	Defines the destination as a URL (TFTP or HTTP/S) to a remote server.
usb	Defines the destination to a folder on a USB storage stick plugged in to the device.

Command Mode

Privileged User

Note

- The USB option applies only to devices with USB interfaces.
- The configuration of the backed-up file is based only on CLI commands.
- The device first saves the configuration file to flash memory and then sends the file to the configured destination.

Related Commands

write

Example

- Saving a device's configuration to flash memory and sends it to a HTTP remote server:

```
# write-and-backup to http://www.example.com/configuration.txt
```

- Saving a device's configuration to flash memory and sends it to the plugged-in USB stick:

```
# write-and-backup to usb:///configuration.txt
```

Part III

System-Level Commands

9 Introduction

This part describes the commands located on the System configuration level. The commands of this level are accessed by entering the following command at the root prompt:

Syntax

```
# configure system
(config-system)#
```

This level includes the following commands:

Command	Description
<code>additional-mgmt-if</code>	See additional-mgmt-if on page 217
<code>automatic-update</code>	See automatic-update on page 218
<code>cli-settings</code>	See cli-settings on page 227
<code>clock</code>	See clock on page 230
<code>configuration-version</code>	See configuration-version on page 231
<code>cwmp</code>	See cwmp on page 232
<code>feature-key</code>	See feature-key on page 236
<code>floating-license</code>	See floating-license on page 237
<code>http-services</code>	See http-services on page 239
<code>ldap</code>	See ldap on page 244
<code>mgmt-access-list</code>	See mgmt-access-list on page 250
<code>mgmt-auth</code>	See mgmt-auth on page 251
<code>ntp</code>	See ntp on page 253
<code>packetsmart</code>	See packetsmart on page 254
<code>performance-profile</code>	See performance-profile on page 255
<code>radius</code>	See radius on page 257
<code>sbc-performance-settings</code>	See sbc-performance-settings on page 260

Command	Description
snmp	See snmp on page 261
user	See user on page 267
user-defined-failure-pm	See user-defined-failure-pm on page 270
web	See web on page 271
welcome-msg	See welcome-msg on page 273

Command Mode

Privileged User

10 additional-mgmt-if

This command configures the Additional Management Interfaces table, which lets you define additional management interfaces.

Syntax

```
(config-system)# additional-mgmt-if <Index>
(additional-mgmt-if-<Index>)#
```

Command	Description
Index	Defines the table row index.
https-only-val {http-and-https https-only use-global-definition}	Defines the protocol required for accessing the management interface.
interface-name	Assigns an IP network interface (from the IP Interfaces table) to the management interface.
tls-context-name	Assigns a TLS Context (from the TLS Contexts table) to the management interface.

Command Mode

Privileged User

Example

This example configures an additional management interface on IP network interface "ITSP", using TLS certification and HTTPS:

```
(config-system)# additional-mgmt-if 0
(additional-mgmt-if-0)# interface-name ITSP
(additional-mgmt-if-0)# tls-context-name ITSP
(additional-mgmt-if-0)# https-only-val https-only
(additional-mgmt-if-0)# activate
```

11 automatic-update

This command configures the Automatic Update feature.

Syntax

```
(config-system)# automatic-update
(auto-update)#
```

Command	Description
File	Automatically uploads specified files to the device from a remote server. For more information, see Files on the next page.
aupd-graceful-shutdown <Seconds>	Enables the graceful lock period for Automatic Update and defines the period.
crc-check {off regular voice-conf-ordered}	Enables the device to run a Cyclic Redundancy Check (CRC) on the downloaded configuration file to determine whether the file content (regardless of file timestamp) has changed compared to the previously downloaded file. Depending on the CRC result, the device installs or discards the downloaded file. regular: CRC considers order of lines in the file (i.e., same text must be on the same lines). voice-conf-ordered: CRC ignores the order of lines in the file (i.e., same text can be on different lines).
credentials	Defines the username and password for digest (MD5 cryptographic hashing) and basic access authentication with the HTTP server on which the files to download are located for the Automatic Update feature.
http-user-agent	Defines the information sent in the HTTP User-Agent header. For more information, see http-user-agent on page 222.
predefined-time	Defines the time of day in the format hh:mm (i.e., hour:minutes).
run	Triggers the Automatic Update feature. Note: The command does not replace the activate command

Command	Description
<code>run-on-reboot</code> {off on}	Enables the Automatic Update feature to run when the device resets (or powers up).
<code>template-files-list</code>	Defines the type of files in the file template to download from a provisioning server for the Automatic Update process. For more information, see template-files-list on page 223.
<code>template-url</code>	Defines the URL address of the provisioning server on which the file types, specified in the file template using the <code>template-files-list</code> command are located for download for the Automatic Update process. For more information, see template-url on page 224.
<code>tftp-block-size</code>	Defines the TFTP block size according to RFC 2348.
<code>update-firmware</code> {off on}	Enables automatic update of the device's software file (.cmp).
<code>update-frequency</code>	Defines the interval (in minutes) between subsequent Automatic Update processes.
<code>verify-certificate</code> {off on}	Enables verification of the server certificate over HTTPS. The device authenticates the certificate against the trusted root certificate store of the associated TLS Context. Only if authentication succeeds does the device allow communication.
<code>verify-cert-subject-name</code> {off on}	Enables verification of the SSL Subject Name (Common Name) in the server's certificate when using HTTPS. If the server's URL contains a hostname, the device validates the server's certificate subject name (CN/SAN) against this hostname (and not IP address); otherwise, the device validates the server's certificate subject name against the server's IP address

Command Mode

Privileged User

Files

This command automatically uploads specified files to the device from a remote server.

Syntax

```
(config-system)# automatic-update
(auto-update)#
```

Command	Description
auto-firmware	Defines the URL path to a remote server from where the software file (.cmp) can be loaded. This is based on timestamp.
call-progress-tones	Defines the URL path to a remote server from where the Call Progress Tone (CPT) file can be loaded.
cas-table	Defines the URL path to a remote server from where the Channel Associated Signaling (CAS) file can be loaded.
cli-script	Defines the URL path to a remote server from where the CLI Script file can be loaded.
dial-plan	Defines the URL path to a remote server from where the Dial Plan file can be loaded.
dial-plan-csv	Defines the URL path to a remote server from where the Dial Plan file (.csv) can be loaded.
feature-key	Defines the URL path to a remote server from where the License Key file can be loaded.
firmware	Defines the URL path to a remote server from where the software file (.cmp) file can be loaded. Note: This is a one-time file update; once loaded, the device does not load it again.
mt-firmware	Defines the URL path to a remote server from where the software file (.cmp) for the MT device, participating in the Media Transcoding Cluster, can be loaded.
prerecorded-tones	Defines the URL path to a remote server from where the Prerecorded Tone file can be loaded.
startup-script	Defines the URL path to a remote server from where the Startup Script file can be loaded.

Command	Description
<code>tls-cert</code>	Defines the URL path to a remote server from where the TLS certificate file can be loaded.
<code>tls-private-key</code>	Defines the URL path to a remote server from where the TLS private key file can be loaded.
<code>tls-root-cert</code>	Defines the URL path to a remote server from where the TLS root CA file can be loaded.
<code>user-info</code>	Defines the URL path to a remote server from where the User Info file can be loaded.
<code>vmc-firmware</code>	Defines the URL path to a remote server from where the software file (.cmp) for the Media Component (MT), participating in the Media Cluster, can be loaded.
<code>vmt-firmware</code>	Defines the URL path to a remote server from where the software file (.cmp) for the vMT device, participating in the Media Transcoding Cluster, can be loaded.
<code>voice-configuration</code>	Defines the URL path to a remote server from where the voice configuration file can be loaded.
<code>voice-prompts</code>	Defines the URL path to a remote server from where the Voice Prompts file can be loaded.
<code>web-favicon</code>	Defines the URL path to a remote server from where the favicon image file for the favorite bookmark on your Web browser's toolbar associated with the device's URL, can be loaded.
<code>web-logo</code>	Defines the URL path to a remote server from where the logo image file for the Web interface can be loaded.

Command Mode

Privileged User

Note

The URL can be IPv4 or IPv6. If IPv6, enclose the address in square brackets:

- URL with host name (FQDN) for DNS resolution into an IPv6 address:

```
http://[FQDN]:<port>/<filename>
```

- URL with IPv6 address:

```
http://[IPv6 address]:<port>/<filename>
```

Example

Automatic update of a CLI script file:

```
# configure system
(config-system)# automatic-update
(auto-update)# cli-script "http://192.168.0.199/cliconf.txt"
Note: Changes to this parameter will take effect when applying the
'activate' or 'exit' command
(automatic-update)# activate
```

http-user-agent

This command configures the information sent in the HTTP User-Agent header in HTTP Get requests.

Syntax

```
(config-system)# automatic-update
(auto-update)# http-user-agent <String>
```

Command Mode

Privileged User

Note

Refer to the User's Manual for detailed information on configuring the string using placeholders (e.g., "<NAME>", "<MAC>", "<VER>", and "<CONF>").

Example

Configuring HTTP User-Agent header using placeholders:

```
(config-system)# automatic-update
(auto-update)# http-user-agent ITSPWorld-<NAME>;<VER>(<MAC>)
```

Above configuration may generate the following in the header:

```
User-Agent: ITSPWorld-Mediant;7.20.200.001(00908F1DD0D3)
```

template-files-list

This command configures which type of files in the file template to download from a provisioning server for the Automatic Update process. For more information on file templates, refer to the User's Manual.

Syntax

```
(config-system)# automatic-update
(auto-update)# template-files-list <File Types>
```

Command	Description
<File Types>	<p>Defines the file types:</p> <ul style="list-style-type: none"> ■ ini: ini file ■ init: ini template file ■ cli: CLI Script file ■ clis: CLI Startup Script file ■ acmp: CMP file based on timestamp ■ vp: Voice Prompts (VP) file (applies only to Mediant 1000B) ■ usrinf: User Info file ■ cmp: CMP file ■ fk: Feature Key file ■ cpt: Call Progress Tone (CPT) file ■ prt: Prerecorded Tones (PRT) file ■ cas: CAS file (applies only to Digital PSTN supporting devices) ■ dpln: Dial Plan file ■ amd: Answering Machine Detection (AMD) file ■ sslp: SSL/TLS Private Key file ■ sslr: SSL/TLS Root Certificate file ■ sslc: SSL/TLS Certificate file

Command ModePrivileged User

NoteThe file types must be separated by commas, but without spaces.

Related Commandstemplate-url

Example

Specifying the ini, License Key, and CPT file types to download:

```
(config-system)# automatic-update
(auto-update)# template-files-list ini,fk,cpt
```

template-url

This command configures the URL address of the provisioning server on which the file types, specified in the file template using the template-files-list command are located for download during the Automatic Update process. For more information on file templates, refer to the User's Manual.

Syntax

```
(config-system)# automatic-update
(auto-update)# template-url <URL>/<File Name <FILE>>
```

Command	Description	
<URL>	Defines the URL address of the provisioning server (HTTP/S, FTP, or TFTP).	
File Name <FILE>	Defines the file name using the <FILE> placeholder. The placeholder is replaced by the following hard-coded strings, depending on file type as configured by the template-files-list command:	
	File Type (template-files-list)	Hard-coded String
	ini	device.ini
	init	deviceTemplate.ini

Command	Description
cli	cliScript.txt
clis	cliStartupScript.txt
acmp	autoFirmware.cmp
vp	vp.dat (applies only to Mediant 1000B)
usrinf	userInfo.txt
cmp	firmware.cmp
fk	fk.ini
cpt	cpt.dat
prt	prt.dat
cas	cas.dat (applies only to Digital PSTN devices)
dpln	dialPlan.dat
amd	amd.dat
sslp	pkey.pem
sslr	root.pem
sslc	cert.pem

Command Mode

Privileged User

Related Commands

template-files-list

Example

Specifying the URL of an HTTP server at 10.8.8.20 from which the files specified in the file template can be downloaded:

```
#(config-system)# automatic-update
(auto-update)# template-url http://10.8.8.20/Site1_<FILE>
```

If the template file list is configured as follows:

```
(auto-update)# template-files-list ini,fk,cpt
```

the device sends HTTP requests to the following URLs:

- http://10.8.8.20/Site1_device.ini
- http://10.8.8.20/Site1_fk.ini
- http://10.8.8.20/Site1_cpt.data

12 cli-settings

This command configures various CLI settings.

Syntax

```
(config-system)# cli-settings
(cli-settings)#
```

Command	Description
default-window-height	<p>Defines the number (height) of output lines displayed in the CLI terminal window. This applies to all new CLI sessions and is preserved after device resets.</p> <p>The valid value range is -1 (default) and 0-65535:</p> <ul style="list-style-type: none"> ■ A value of -1 means that the parameter is disabled and the settings of the CLI command <code>window-height</code> is used. ■ A value of 0 means that all the CLI output is displayed in the window. If the window is too small to display all the lines, the window displays all the lines by automatically scrolling down the lines until the last line (i.e., the "<code>—MORE—</code>" prompt is not displayed). ■ A value of 1 or greater displays that many output lines in the window and if there is more output, the "<code>—MORE—</code>" prompt is displayed. For example, if you configure the parameter to 4, up to four output lines are displayed in the window and if there is more output, the "<code>—MORE—</code>" prompt is displayed (at which you can press the spacebar to display the next four output lines). <p>Note: You can override this parameter for a specific CLI session and configure a different number of output lines, by using the <code>window-height</code> CLI command in the currently active CLI session.</p>
idle-timeout {off on}	<p>Defines the maximum duration (in minutes) that a CLI session may remain idle, before being disconnected.</p>
password-obscurity {off on}	<p>Displays passwords in encrypted (obscured) format in the output of the <code>show running-config</code> command. The word "obscured" is also shown to</p>

Command	Description
	<p>indicate that it's an encrypted password. Below shows an example of an obscured password configured for a Remote Web Service (<code>http-remote-services</code>):</p> <pre>rest-password 8ZybmJHExMTM obscured</pre>
<code>privilege-password</code>	Defines the password for the privilege (Enable) mode.
<code>ssh {off on}</code>	Enables secure access using SSH.
<code>ssh-acl</code>	Assigns an Access List entry (client) permitted to access the SSH interface. The Access List is configured by the <code>access-list</code> command.
<code>ssh-admin-key</code>	Defines the RSA public key (hexadecimal) for SSH client login.
<code>ssh-last-login-message {off on}</code>	Enables the display of the last address from which the user logged into the SSH server.
<code>ssh-max-binary-packet-size</code>	Defines the maximum SSH binary packet size.
<code>ssh-max-login-attempts</code>	Defines the maximum number of SSH login attempts.
<code>ssh-max-payload-size</code>	Defines the maximum size of the SSH payload (in bytes).
<code>ssh-max-sessions</code>	Defines the maximum number of SSH sessions.
<code>ssh-port</code>	Defines the local port for SSH.
<code>ssh-require-public-key {off on}</code>	Enables SSH authentication via RSA public key.
<code>ssh-red-device-port</code>	<p>Defines the proxy SSH port number on the active device for accessing the redundant device's embedded SSH server from the active device for downloading files from the redundant device.</p> <p>Note: The command is applicable only to device's in HA mode.</p>
<code>telnet-mode {disable enable ssl-only}</code>	Enables Telnet access to the device.

Command	Description
telnet-acl	Assigns an Access List entry (client) permitted to access the Telnet interface. The Access List is configured by the access-list command.
telnet-port	Defines the local port number for Telnet.
telnet-max-sessions	Defines the maximum number of Telnet sessions.
verify-telnet-cert {disable require}	Enables or disables verification of peer (client) certificate by Telnet server.
window-height {0 1-65535 automatic}	<p>Defines the height of the CLI terminal window for the current CLI session only:</p> <ul style="list-style-type: none"> ■ 0: All the CLI output lines are displayed. If the window is too small to display all the lines, the window displays all the lines by automatically scrolling down the lines until the last line (i.e., the "—MORE—" prompt is not displayed). ■ 1-65535: Defines the number of lines to display in the window. ■ automatic: Whenever you manually change the height of the window (i.e., by dragging with the mouse), the new size is automatically saved. <p>Note: The window height can be configured for all sessions using the CLI command, default-window-height.</p>

Command Mode

Privileged User

Example

The example configures the CLI terminal window height to 15 lines:

```
(config-system)# cli-settings
(cli-settings)# window-height 15
```

13 clock

This command configures the date and time of the device.

Syntax

```
(config-system)# clock
(clock)#
```

Command	Description
date	Defines the date in the format dd/mm/yyyy (i.e., day/month/year).
date-header-time-sync	Enables the device to obtain its date and time for its internal clock from the SIP Date header in 200 OK messages received in response to sent REGISTER messages.
date-header-time-sync-interval	Defines the minimum time (in seconds) between synchronization updates using the SIP Date header method for clock synchronization.
summer-time	Configures daylight saving time.
time	Defines the current time in the format hh:mm:ss (i.e., hour:minutes:seconds).
utc-offset	Defines the time zone (offset from UTC) in seconds.

Command Mode

Privileged User

Example

This example configures the date of the device.

```
(config-system)# clock
(clock)# date 23/11/2016
```

14 configuration-version

This command configures the ini file version number when saving the device's configuration to an ini file. The version number appears in the file as: "INIFileVersion = <number>"

Syntax

```
(config-system)# configuration-version <Number>
```

Command Mode

Privileged User

Example

This example configures the ini file version to 72101:

```
(config-system)# configuration-version 72101
```

14 cwmp

This command configures TR-069.

Syntax

```
(config-system)# cwmp
(cwmp-tr069)#
```

Command	Description
acs-password	Defines the login password that the <device> uses for authenticated access to the ACS.
acs-url	Defines the URL address of the ACS to which the <device> connects. For example, http://10.4.2.1:10301/acs/.
acs-url-provisioning-mode {automatic manual}	Defines the method for configuring the URL of the TR-069 ACS.
acs-user-name	Defines the login username that the <device> uses for authenticated access to the ACS.
conf-change-notification {off on}	Enables the device to notify the TR-069 ACS of device configuration changes.
connection-request-password	Defines the connection request password used by the ACS to connect to the <device>.
connection-request-user-name	Defines the connection request username used by the ACS to connect to the <device>.
cwmp-acl <ACL Name>	Applies an ACL rule to TR-069 management.
data-model {device internetgatewaydevice}	Defines the TR-069 Data Model: <ul style="list-style-type: none"> ■ device: Device (TR-181) ■ internetgatewaydevice: TR-098
default-inform-interval	Defines the inform interval (in seconds) at

Command	Description
	which the <device> periodically communicates with the ACS.
<code>delete-device-log</code>	Deletes the device's CWMP log records.
<code>disable-provisioning-code-limitation</code>	Disables reject ACS set request when configuration mode is Manual.
<code>display-device-log</code>	Displays the device log records received by the ACS.
<code>ipv6 enable</code>	Enables the use of an IPv6 or IPv4 address for the ACS. To allow only an IPv4 address: <code>no ipv6 enable</code> For a full description, refer to the User's Manual.
<code>period-inform-enable {off on}</code>	Enables the device to send periodic inform messages to the ACS.
<code>port</code>	Defines the local HTTP/S port used for TR-069.
<code>send-connection-request</code>	The device sends a connection request event toward the ACS.
<code>service {off on}</code>	Enables <device> management through TR-069.
<code>socket-receive-timeout</code>	TR-069 socket receive timeout.
<code>source data {source-address vrf}</code>	Defines the source interface through which the device connects (binds) to the TR-069 ACS. This can be the main VRF (default), a non-default VRF , or the Loopback interface: ■ Loopback interface: <pre>(cwpmp-tr069)# source data source-address interface loopback <Index></pre> ■ Main VRF:

Command	Description
	<pre>(cwpmp-tr069)# source data</pre> <ul style="list-style-type: none"> ■ Non-default VRF: <pre>(cwpmp-tr069)# source data vrf <VRF name></pre> <p>Note:</p> <ul style="list-style-type: none"> ■ Configuring the source data doesn't require a device reset. ■ After you configure the source data, the device's TR-069 service disconnects from the ACS and closes all sockets (server and client). It then tries to connect to the ACS through the new source interface. ■ If you have configured a VRF or Loopback interface that doesn't exist, the 'ACS Connection Status' read-only field in the Web interface displays "Waiting for external IP address". ■ Connection URL and external IP address (with path) are changed according to source data.
<code>tcp-fragment {off on}</code>	Enables the device to send outgoing TR-069 packets with the DF (Don't Fragment) flag in the IP header.
<code>tls-context <TLS Context ID></code>	Assigns a TLS Context for TR-069 management.
<code>tr069-cwmp-wait-interval</code>	Defines the minimum interval (in seconds) that the <device> waits before attempting again to communicate with the ACS after the previous communication attempt failed.
<code>verify-certificate {off on}</code>	Enables verification of the certificate during the TR-069 connection.

Command	Description
verify-common-name {off on}	Enables verification of the common name during the TR-069 connection.

Command Mode

Privileged User

Example

This example enables TR-069.

```
(config-system)# cwmp
(cwmp-tr069)# service on
```

15 feature-key

This command updates the License Key.

Syntax

```
(config-system)# feature-key <"License Key">
```

Command Mode

Privileged User

Note

You must enclose the License Key string in quotes ("...").

Example

This example updates the License Key:

```
(config-system)# feature-key  
"r6wmr5to25smaB12d21aiSI94yMCf3lsfjBjagcch1kq9AZ9MJqqCOw44ywFcMIlbi  
BaeNcsjh878ld1f2wKbY3IXJj1SOlcbiBfc6FBj1fROIJ9XvAw8k1IXdoFcOpeQJp2e  
0sti1s0blNecypomhgU5yTIPREPQtI2e1wpiNgx7IRfeyXV?2s9@coFcOhdayWjWh  
QuJelgb5VbfyENc2w46O6OG3lf7NjnbkF5mxkka5xccyoVedYq1gMc"
```


16 floating-license

This command enables the Floating License License model and configures an Allocation Profile for the model.

Syntax

```
(config-system)# floating-license
(floating-license)#
```

Command	Description
allocation-media-sessions	Defines media session capacity for the customized Allocation Profile.
allocation-profile {custom registered-users sip-trunking}	Defines the Allocation Profile type.
allocation-registered-users	Defines registered user capacity for the customized Allocation Profile.
allocation-signaling-sessions	Defines SIP signaling capacity for the customized Allocation Profile.
floating-license {off on}	Enables the Floating License License.
limit-media-sessions	Defines a media session limit for the customized Allocation Profile.
limit-registered-users	Defines a registered user limit for the customized Allocation Profile.
limit-signaling-sessions	Defines a signaling capacity limit for the customized Allocation Profile.
limit-transcoding-sessions	Defines a transcoding session limit for the customized Allocation Profile.

Command Mode

Privileged User

Example

This example enables the Floating License License and configures it for the factory default Allocation Profile that is suited for SIP Trunking applications:

```
(config-system)# floating-license  
(floating-license)# floating-license on  
(floating-license)# allocation-profile sip-trunking
```

17 http-services

This command configures Web (HTTP) services.

Syntax

```
(config-system)# http-services
(http-client-services)#
```

Command	Description
http-remote-services	Defines the HTTP Remote Services table for REST. For more information, see http-remote-services on the next page.
remote-monitoring {off on}	Enables the device to send monitoring reports to a remote monitoring server when the device is located behind NAT.
remote-monitor-alarms	Enables the device to send a remote monitoring report of currently active alarms to the monitoring server.
remote-monitor-kpi	Enables the device to send a remote monitoring report of performance monitoring statistics to the monitoring server.
remote-monitor-registration	Enables the device to send a remote monitoring report of users registered with the device to the monitoring server.
remote-monitor-reporting-period	Defines the time interval (in seconds) between each remote monitoring report that is sent to the monitoring server.
remote-monitor-status	Enables the device to send a remote monitoring report of its status to the monitoring server.
rest-debug-mode {0-3}	Defines the level of debug messages of HTTP services, which are sent to Syslog. 0 blocks all messages; 3 is the most detailed level.
routing-qos-status {disable enable}	Enables QoS-based routing by the routing server.
routing-qos-status-rate	Defines the rate (in sec) at which the device sends QoS reports to the routing server.

Command	Description
<code>routing-server-group-status {disable enable}</code>	Enables the reporting of the device's topology status (using the REST TopologyStatus API command) to HTTP remote hosts.
<code>routing-server-registration-status</code>	Enables the synchronization of the device's registration database with remote HTTP hosts.

Command Mode

Privileged User

http-remote-services

This command configures the Remote Web Services table, which lets you define Web-based (HTTP/S) services provided by third-party, remote HTTP/S hosts.

Syntax

```
(config-system)# http-services
(http-client-services)# http-remote-services <Index>
(http-remote-services-<Index>)#
```

Command	Description
Index	Defines the table row index.
<code>http-login-needed {disable enable}</code>	Enables the use of AudioCodes proprietary REST API Login and Logout commands for connecting to the remote host.
<code>http-persistent-connection {disable enable}</code>	Configures whether the HTTP connection with the host remains open or is only opened per request.
<code>http-policy {round-robin sticky-next sticky-primary}</code>	Defines the mode of operation when you have configured multiple remote hosts (in the HTTP Remote Hosts table) for a specific remote Web service.
<code>http-policy-between-groups {sticky-primary sticky-next}</code>	Defines the mode of operation between groups of hosts, which are

Command	Description
	configured in the HTTP Remote Hosts table for the specific remote Web service.
<code>http-remote-hosts</code>	Defines the HTTP Remote Hosts table, which lets you define remote HTTP hosts per Remote Web Service. The table is a "child" of the Remote Web Services table. For more information, see http-remote-hosts on the next page.
<code>rest-ka-timeout</code>	Defines the duration (in seconds) in which HTTP-REST keep-alive messages are sent by the device if no other messages are sent.
<code>rest-message-type {call-status general qos registration-status remote-monitoring routing topology-status}</code>	Defines the type of service provided by the HTTP remote host.
<code>rest-name</code>	Defines the name to easily identify the row.
<code>rest-password</code>	Defines the password for HTTP authentication.
<code>rest-path</code>	Defines the path (prefix) to the REST APIs.
<code>rest-timeout</code>	Defines the TCP response timeout (in seconds) from the remote host.
<code>rest-tls-context</code>	Assigns a TLS context (if HTTPS).
<code>rest-user-name</code>	Defines the username for HTTP authentication.
<code>rest-verify-certificates {disable enable}</code>	Enables certificate verification when connection with the host is based on HTTPS.
<code>verify-cert-subject-name</code>	Enables the verification of the TLS

Command	Description
{disable enable}	certificate subject name (Common Name / CN or Subject Alternative Name / SAN) when connection with the host is based on HTTPS that is used in the incoming connection request from the OVOC server.

Command Mode

Privileged User

Example

This example configures an HTTP service for routing:

```
(config-system)# http-services
(http-client-services)# http-remote-services 0
(http-client-services-0)# rest-message-type routing
(http-client-services-0)# rest-name ARM
```

http-remote-hosts

This command configures the HTTP Remote Hosts table, which lets you define remote HTTP hosts per Remote Web Service. The table is a "child" of the Remote Web Services table.

Syntax

```
(config-system)# http-services
(http-client-services)# http-remote-services <Index>
(http-client-services-<Index>)# http-remote-hosts <Index>
(http-remote-hosts-<Index>/<Index>)#
```

Command	Description
Index	Defines the table row index.
group-id <0-4>	Defines the host's group ID.
host- priority- in-group	Defines the priority level of the host within the assigned group.

Command	Description
<0-9>	
rest-address	Defines the IP address or FQDN of the remote HTTP host.
rest-interface	Defines the IP network interface to use.
rest-port	Defines the port of the remote HTTP host.
rest-name	Configures an arbitrary name to identify the host.
rest-transport-type {rest-http rest-https}	Defines the HTTP protocol.

Command Mode

Privileged User

Example

This example configures an HTTP remote host "ARM" at 10.15.7.8:

```
(config-system)# http-services
(http-client-services)# http-remote-services 0
(http-client-services-0)# http-remote-hosts 1
(http-remote-hosts-0/1)# rest-address 10.15.7.8
(http-remote-hosts-0/1)# rest-interface 0
(http-remote-hosts-0/1)# rest-servers ARM
(http-remote-hosts-0/1)# rest-transport-type rest-http
```

18 ldap

This command configures LDAP and includes the following subcommands:

Syntax

```
(config-system)# ldap
```

Command	Description
ldap-configuration	See ldap ldap-configuration below
ldap-server-groups	See ldap ldap-server-groups on page 247
settings	See ldap settings on page 248

Command Mode

Privileged User

ldap ldap-configuration

This command configures the LDAP Servers table, which lets you define LDAP servers.

Syntax

```
(config-system)# ldap ldap-configuration <Index>
(ldap-configuration-<Index>)#
```

Command	Description
index	Defines the table row index.
bind-dn	Defines the LDAP server's bind Distinguished Name (DN) or username.
domain-name	Defines the domain name (FQDN) of the LDAP server.
interface	Defines the interface on which to send LDAP queries.
ldap-servers-search-dns	Defines the LDAP Search DN table, which lets you define LDAP base paths per LDAP Servers table. For more information, see ldap ldap-servers-search-dns on page 246.
max-	Defines the duration (in msec) that the device waits for LDAP server

Command	Description
<code>respond-time</code>	responses.
<code>mgmt-attr</code>	Defines the LDAP attribute name to query, which contains a list of groups to which the user is a member of.
<code>mgmt-ldap-groups</code>	Defines the Management LDAP Groups table, which lets you define an access level per management groups per LDAP Servers table. For more information, ldap mgmt-ldap-groups on the next page.
<code>password</code>	Defines the user password for accessing the LDAP server during connection and binding operations.
<code>server-group</code>	Assigns the LDAP server to an LDAP Server Group, configured in the LDAP Server Groups table.
<code>server-ip</code>	Defines the LDAP server's IP address.
<code>server-port</code>	Defines the LDAP server's port.
<code>tls-context</code>	Assigns a TLS Context if the connection with the LDAP server is TLS.
<code>use-tls</code> {no yes}	Enables the device to encrypt the username and password (for Control and Management related queries) using TLS when sending them to the LDAP server.
<code>verify-certificate</code> {no yes}	Enables certificate verification when the connection with the LDAP server uses TLS.

Command Mode

Privileged User

Example

This example configures an LDAP server with IP address 10.15.7.8 and password "itsp1234":

```
(config-system)# ldap ldap-configuration 0
(ldap-configuration-0)# server-ip 10.15.7.8
(ldap-configuration-0)# password itsp1234
```

Idap ldap-servers-search-dns

This command configures the LDAP Search DN table, which lets you define LDAP base paths, per LDAP Servers table.

Syntax

```
(config-system)# Idap ldap-configuration <Index>
(ldap-configuration-<Index>)# ldap-servers-search-dns <Index>
(ldap-servers-search-dns-<Index>/<Index>)#
```

Command	Description
Index	Defines the table row index.
base-path	Defines the base path Distinguished Name (DN).

Command Mode

Privileged User

Example

This example configures the LDAP base path "OU=NY,DC=OCSR2,DC=local":

```
(config-system)# Idap ldap-configuration 0
(ldap-configuration-0)# ldap-servers-search-dns 1
(ldap-servers-search-dns-0/1)# base-path OU=NY,DC=OCSR2,DC=local
```

Idap mgmt-ldap-groups

This command configures the Management LDAP Groups table, which lets you define an access level per management groups per LDAP Servers table.

Syntax

```
(config-system)# Idap ldap-configuration <Index>
(ldap-configuration-<Index>)# mgmt-ldap-groups <Index>
(mgmt-ldap-groups-<Index>/<Index>)#
```

Command	Description
Index	Defines the table row index.
groups	Defines the Attribute names of the groups in the LDAP server.
level	Defines the access level of the group(s).

Command Mode

Privileged User

Example

This example configures the LDAP server with monitor access level:

```
(config-system)# ldap ldap-configuration 0
(ldap-configuration-0)# mgmt-ldap-groups 1
(mgmt-ldap-groups-0/1)# level monitor
```

ldap ldap-server-groups

This command configures the LDAP Server Groups table, which lets you define LDAP Server Groups. An LDAP Server Group is a logical configuration entity that contains up to two LDAP servers.

Syntax

```
(config-system)# ldap ldap-server-groups <Index>
(ldap-server-groups-<Index>)#
```

Command	Description
Index	Defines the table row index.
cache-entry-removal-timeout	Defines the cache entry removal timeout.
cache-entry-timeout	Defines the cache entry timeout.
search-dn-method {parallel sequential}	Defines the method for querying the DN objects within each LDAP server.
server-search-method	Defines the method for querying between the two

Command	Description
{parallel sequentially}	LDAP servers in the group.
server-type {control management}	Configures whether the servers in the group are used for SIP-related LDAP queries (Control) or management login authentication-related LDAP queries (Management).

Command Mode

Privileged User

Example

This example configures the LDAP Server Group for management-login authentication LDAP queries and where the search between the servers is done one after the other:

```
(config-system)# ldap ldap-server-groups 0
(ldap-server-groups-0)# server-type management
(ldap-server-groups-0)# server-search-method sequentially
```

ldap settings

This command configures various LDAP settings.

Syntax

```
(config-system)# ldap settings
(ldap)#
```

Command	Description
auth-filter	Defines the filter (string) to search the user during the authentication process.
cache {clear-all refresh-entry}	Configures LDAP cache actions.
enable-mgmt-login {off on}	Enables the device to use LDAP for authenticating management interface access.
entry-removal-timeout	Defines the duration (in hours) after which an entry is removed from the LDAP cache.

Command	Description
entry-timeout	Defines the duration (minutes) an entry in the LDAP cache is valid.
ldap-cache-enable {off on}	Enables the LDAP cache.
ldap-search-server-method {parallel sequentially}	Defines the search method in the LDAP servers if more than one LDAP server is configured.
ldap-service {off on}	Enables the LDAP service.
search-dns-in-parallel {parallel sequentially}	Configures whether DNSs should be checked in parallel or sequentially when there is more than one search DN.

Command Mode

Privileged User

Example

This example enables the LDAP cache and sets the valid duration of a cached entry to 1200 minutes.

```
(config-system)# ldap settings
(ldap)# ldap-cache-enable on
(ldap)# entry-timeout 1200
```

19 mgmt-access-list

This command configures the Access List table, which lets you restrict access to the device's management interfaces (Web and CLI) by specifying IP addresses of management clients that are permitted to access the device.

Syntax

```
(config-system)# mgmt-access-list <Index>  
(mgmt-access-list <Index>)# ip-address <IP address>
```

Command Mode

Privileged User

Example

This example allows the host at IP address 10.11.12.120 to connect to the management interface:

```
(config-system)# mgmt-access-list 0  
(mgmt-access-list 0)# ip-address 10.11.12.120
```

20 mgmt-auth

This command configures various management settings.

Syntax

```
(config-system)# mgmt-auth
(mgmt-auth)#
```

Command	Description
<code>default-access-level</code>	Defines the device's default access level when the LDAP/RADIUS response doesn't include an access level attribute for determining the user's management access level.
<code>local-cache-mode</code> { <code>absolute-expiry-timer</code> <code>reset-expiry-upon-access</code> }	Defines the password's local cache timeout to reset after successful authorization.
<code>local-cache-timeout</code>	Defines the locally stored login password's expiry time, in seconds. When expired, the request to the Authentication server is repeated.
<code>obscure-password-mode</code> { <code>off</code> <code>on</code> }	Enables the device to enforce obscured (i.e., encrypted) passwords whenever you create a new management user or modify the password of an existing user (Local Users table) through CLI (<code>configure system > user</code>). For more information, see the command <code>configure system > user > password</code> .
<code>timeout-behavior</code> { <code>VerifyAccessLocally</code> <code>deny-access</code> }	Defines the device to search in the Local Users table if the Authentication server is inaccessible.
<code>use-local-users-db</code> { <code>always</code> <code>when-no-auth-server</code> }	Configures when to use the Local Users table in addition to the Authentication server.

Command Mode

Privileged User

Example

This example configures the device's default access level as 200:

```
(config-system)# mgmt-auth  
(mgmt-auth)# default-access-level 200
```


21 ntp

This command configures Network Time Protocol (NTP) for updating the device's date and time.

Syntax

```
(config-system)# ntp
(ntp)#
```

Command	Description
auth-key-id	Defines the NTP authentication key identifier (string) for authenticating NTP messages.
auth-key-md5	Defines the authentication key (string) shared between the device (client) and the NTP server, for authenticating NTP messages.
ntp-as-oam {off on}	Defines the location of the Network Time Protocol (NTP).
primary-server	Defines the NTP server FQDN or IP address.
secondary-server	Defines the NTP secondary server FQDN or IP address.
update-interval	Defines the NTP update time interval (in seconds).

Command Mode

Privileged User

Example

This example configures an NTP server with IP address 10.15.7.8 and updated every hour (3,600 seconds):

```
(config-system)# ntp
(ntp)# primary-server 10.15.7.8
(ntp)# update-interval 3600
```

22 packetsmart

This command configures the device to send voice traffic data to BroadSoft's BroadCloud PacketSmart solution for monitoring and assessing the network in which the device is deployed.

Syntax

```
(config-system)# packetsmart
```

Command	Description
<code>enable</code>	Enables the PacketSmart feature.
<code>monitor voip interface-if</code>	Defines the IP network interface ID for voice traffic.
<code>network voip interface-if</code>	Defines the IP network interface ID for communication with PacketSmart.
<code>server address [port]</code>	Defines the PacketSmart server address and port.

Command Mode

Privileged User

Note

PacketSmart is applicable only to the Mediant 5xx and Mediant 8xx series.

Example

This example configures PacketSmart server IP address 10.15.7.8:

```
(config-system)# packetsmart enable
(config-system)# packetsmart monitor voip interface-if 0
(config-system)# packetsmart network voip interface-if 0
(config-system)# packetsmart server address 10.15.7.8
```

23 performance-profile

This command configures the Performance Profile table, which configures thresholds of performance-monitoring call metrics for Major and Minor severity alarms.

Syntax

```
(config-system)# performance-profile <Index>
(performance-profile-<Index>)#
```

Command	Description
Index	Defines the table row index.
entity {global ip-group srd}	Defines the entity.
hysteresis	Defines the amount of fluctuation (hysteresis) from the configured threshold in order for the threshold to be considered as crossed.
ip-group-name	Defines the IP Group (string).
major-threshold	Defines the Major threshold.
minimum-samples	Calculates the performance monitoring (only if at least 'minimum samples' is configured in the command 'window-size' (see below).
minor-threshold	Defines the Minor threshold.
pmtype {acd asr ner}	Defines the type of performance monitoring.
srd-name	Defines the SRD (string).
window-size	Configures how often performance monitoring is calculated (in minutes).

Command Mode

Privileged User

Example

This example configures a Performance Profile based on the ASR of a call, where the Major threshold is configured at 70%, the Minor threshold at 90% and the hysteresis for both thresholds at 2%:

```
(config-system)# performance-profile 0
(performance-profile-0)# entity ip-group
(performance-profile-0)# ip-group-name ITSP
(performance-profile-0)# pmtype asr
(performance-profile-0)# major-threshold 70
(performance-profile-0)# minor-threshold 90
(performance-profile-0)# hysteresis 2
```

24 radius

This command configures Remote Authentication Dial-In User Service (RADIUS) settings to enhance device security.

Syntax

```
(config-system)# radius
```

Command	Description
<code>radius servers</code>	See radius servers below
<code>radius settings</code>	See radius settings on the next page

radius servers

This command configures the RADIUS Servers table, which configures RADIUS servers.

Syntax

```
(config-system)# radius servers <Index>  
(servers-<Index>)#
```

Command	Description
<code>Index</code>	Defines the table row index.
<code>acc-port</code>	Defines the RADIUS server's accounting port.
<code>auth-port</code>	Defines the RADIUS server's authentication port.
<code>ip-address</code>	Defines the RADIUS server's IP address.
<code>shared-secret</code>	Defines the shared secret between the RADIUS client and the RADIUS server.

Command Mode

Privileged User

Example

This example configures a RADIUS server with IP address 10.15.7.8:

```
(config-system)# radius servers 0
(servers-0)# ip-address 10.15.7.8
```

radius settings

This command configures various RADIUS settings.

Syntax

```
(config-system)# radius settings
(radius)#
```

Command	Description
<code>double-decode-url {off on}</code>	Enables an additional decoding of authentication credentials that are sent to the RADIUS server via URL.
<code>enable {off on}</code>	Enables or disables the RADIUS application.
<code>enable-mgmt-login {off on}</code>	Uses RADIUS for authentication of management interface access.
<code>local-cache-mode {0 1}</code>	Defines the capability to reset the expiry time of the local RADIUS password cache.
<code>local-cache-timeout</code>	Defines the expiry time, in seconds of the locally stored RADIUS password cache.
<code>nas-id-attribute</code>	Defines the RADIUS NAS Identifier attribute.
<code>source data {interface source-address} <Interface> <slot/port>.<VLAN ID></code>	Defines the source interface for RADIUS.
<code>timeout-behavior</code>	Configures device behavior when RADIUS times out.
<code>vsa-access-level</code>	Defines the 'Security Access Level' attribute code in the VSA section of the RADIUS packet that the device should relate to.

Command	Description
vsa-vendor-id	Defines the vendor ID that the device should accept when parsing a RADIUS response packet.

Command Mode

Privileged User

Example

This example demonstrates configuring VSA vendor ID:

```
(config-system)# radius settings
(radius)# vsa-vendor-id 5003
```

25 sbc-performance-settings

This command defines a service for optimization of CPU core allocation.

Syntax

```
(config-system)# sbc-performance-settings
(sbc-performance-settings)# sbc-performance-profile {optimized-for-sip|optimized-
for-srtp|optimized-for-transcoding}
```

Command Mode

Privileged User

Note

- For the command to take effect, a device reset with a burn to flash is required.
- The command is applicable only to Mediant 9000 and Mediant VE/SE.

Example

This example specifies CPU core allocation optimization for SRTP:

```
(config-system)# sbc-performance-settings
(sbc-performance-settings)# sbc-performance-profile optimized-for-srtp
```


26 snmp

This command configures Simple Network Management Protocol (SNMP).

Syntax

```
(config-system)# snmp
```

Command	Description
alarm-customization	See snmp alarm-customization below
settings	See snmp settings on the next page
trap	See snmp trap on page 264
trap-destination	See snmp trap-destination on page 264
v3-users	See snmp v3-users on page 265

Command Mode

Privileged User

snmp alarm-customization

This command configures the Alarms Customization table, which customizes the severity level of SNMP trap alarms.

Syntax

```
(config-system)# snmp alarm-customization <Index>
(alarm-customization-<Index>)#
```

Command	Description
Index	Defines the table row index.
alarm-customized-severity {critical indeterminate major minor suppressed warning}	Defines the new (customized) severity of the alarm.
alarm-original-severity	Defines the original

Command	Description
{critical default indeterminate major minor warning}	severity of the alarm according to the MIB.
name <0-199>	Defines the SNMP alarm that you want to customize. The alarm is configured using the last digits of the alarm's SNMP OID. For example, configure the parameter to "12" for the acActiveAlarmTableOverflow alarm (OID is 1.3.6.1.4.15003.9.10.1.21.2.0.12).

Command Mode

Privileged User

Example

This example customizes the acActiveAlarmTableOverflow alarm severity from major to warning level:

```
(config-system)# snmp alarm-customization 0
(alarm-customization-0)# name 1
(alarm-customization-0)# alarm-original-severity major
(alarm-customization-0)# alarm-customized-severity warning
```

snmp settings

This command configures various SNMP settings.

Syntax

```
(config-system)# snmp settings
(snmp)#
```

Command	Description
activate-keep-alive-trap [interval]	Enables a keep-alive trap for the agent behind NAT.
delete-ro-community-string	Deletes the read-only community string.
delete-rw-community-string	Deletes the read-write community string.
disable {no yes}	Enables SNMP.
engine-id	Defines the SNMP Engine ID. 12 HEX Octets in the format: xx:xx:...:xx
port	Defines the port number for SNMP requests and responses.
ro-community-string	Configures a read-only community string.
rw-community-string	Configures a read-write community string.
snmp-acl {community string}	Sets the configuration.
snmp-transport-type {IPv4 IPv6}	Defines the IP address version of the SNMP trap destinations.
sys-contact	Defines the contact person for this managed node (string) .
sys-location	Defines the physical location of the node (string).
sys-name	Defines the sysName as descibed in MIB-2 (string).
sys-oid	Defines the base product system OID - SNMP SysOid (string).
trusted-managers {0-4} <IP Address>	Defines the IP address of Trusted SNMP Managers.

Command Mode

Privileged User

Example

This example configures the SysOID:

```
(config-system)# snmp settings
(snmp)# sys-oid 1.3.6.1.4.1.5003.10.10.2.21.1.3
```

snmp trap

This command configures SNMP traps.

Syntax

```
(config-system)# snmp trap
(snmp-trap)#
```

Command	Description
auto-send-keep-alive {disable enable}	Invokes a keep-alive trap and sends it every 9/10 of the time configured by the parameter NatBindingDefaultTimeout.
community-string	Defines the community string used in traps.
manager-host-name	Defines the FQDN of the remote host that is used as an SNMP Trap Manager.
reset-community-string	Returns to the default trap community string.

Command Mode

Privileged User

Example

This example configures the FQDN of the remote host used as the SNMP Trap Manager:

```
(config-system)# snmp trap
(snmp-trap)# manager-host-name John
```

snmp trap-destination

This command configures the SNMP Trap Destinations table, which configures SNMP trap destinations (Managers).

Syntax

```
(config-system)# snmp trap-destination <Index>
(trap-destination-<Index>)#
```

Command	Description
Index	Defines the table row index.
ip-address	Defines the SNMP manager's IP address.
port	Defines the SNMP manager's port.
reset-trap-user	Returns to the default trap user.
send-trap {disable enable}	Enables the sending of traps to the SNMP manager.
trap-user	SNMPv3 USM user or SNMPv2 user to associate with this trap destination.

Command Mode

Privileged User

Example

This example demonstrates configuring a trap destination:

```
(config-system)# snmp trap-destination 0
(trap-destination 0)# ip-address 10.13.4.145
(trap-destination 0)# send-trap
```

snmp v3-users

This command configures the SNMPv3 Users table, which configures SNMPv3 users.

Syntax

```
(config-system)# snmp v3-users <Index>
(v3-users-<Index>#
```

Command	Description
Index	Defines the table row index.
auth-key	Defines the authentication key. The hex string should be in xx:xx:xx... format (string).
auth-protocol {md5 none sha-1}	Defines the authentication protocol.
group {read- only read- write trap}	Defines the group that this user is associated with.
priv-key	Defines the privacy key. The hex string should be in xx:xx:xx... format.
priv-protocol {3des aes- 128 des none}	Defines the privacy protocol (string).
username	Defines the name of the SNMP user. Must be unique in the scope of SNMPv3 users and community strings.

Command Mode

Privileged User

Example

This example configures an SNMPv3 user:

```
(config-system)# snmp v3-users 0
(v3-users-0)# username JaneD
```

27 user

This command configures the Local Users table, which configures management user accounts.

Syntax

```
(config-system)# user <Username>
(user-<Username>#
```

Command	Description
<pre>block-duration <Time></pre>	<p>Defines the duration (in seconds) for which the user is blocked when the user exceeds a user-defined number of failed login attempts.</p>
<pre>cli-session- limit <Max. Sessions></pre>	<p>Defines the maximum number of concurrent CLI sessions logged in with the same username-password.</p>
<pre>password <displayed password> <Enter key for hidden password></pre>	<p>Defines the user's password.</p> <ul style="list-style-type: none"> ■ To show the password as you type, type the <code>password</code> command and then the password. ■ To hide the password as you type, type the <code>password</code> command, press the Enter key, and then type the password. <p>Note:</p> <ul style="list-style-type: none"> ■ For obscured (encrypted) passwords, do one of the following: <ul style="list-style-type: none"> ✓ After typing the <code>password</code> command, paste (or type) the obscured password, and then type the <code>obscured</code> command, for example: <div style="border: 1px solid #ccc; padding: 10px; margin: 10px 0;"> <pre>(config-system)# user John Configure new user John (user-John)# password db6bce85685c6634f6115456a083ea753f6d 17bc228ffa3ea306a4ec6f7f66e405b3904b 8476465cca64 962af33cafd1 obscured</pre> </div> <p>To generate an encrypted password, configure the password through the Web interface, and then save the device's configuration to an ini file. As the ini file displays</p>

Command	Description
	<p>passwords in obscured format by default, simply copy-and-past the encrypted password from the ini file into the CLI.</p> <ul style="list-style-type: none"> ✓ After typing the <code>password</code> command, press Enter, and then type the password, which is hidden when you type. This method is typically used when you don't have an obscured password; the device converts your typed password (e.g., "1234") into an obscured password. For example: <div style="border: 1px solid #ccc; padding: 10px; margin: 10px 0; background-color: #f9f9f9;"> <pre>(config-system)# user John Configure new user John (user-John)# password Please enter hidden password (press CTRL+C to exit):</pre> </div> ■ To enforce password configuration in obscured format, use the command <code>obscure-password-mode on</code>. ■ The device displays all configured passwords as encrypted (obscured) in its CLI outputs.
<code>password-age</code> <Days>	Defines the validity duration (in days) of the password.
<code>privilege</code> {admin master sec-admin user}	Defines the user's privilege level.
<code>public-key</code>	Defines a Secure Socket Shell (SSH) public key for RSA public-key authentication (PKI) of the remote user when logging into the device's CLI through SSH.
<code>session-limit</code> <Max. Sessions>	Defines the maximum number of concurrent Web sessions logged in with the same username-password.
<code>session-timeout</code> <Number>	Defines the duration (in minutes) of inactivity of a logged-in user, after which the user is automatically logged off the Web session.
<code>status</code> {failed-login inactivity new valid}	Defines the status of the user.

Command Mode

Privileged User

Example

This example configures a new user "John" and hides the password when typed:

```
(config-system)# user John
Configure new user John
(user-John)# password
```

```
Please enter hidden password (press CTRL+C to exit):
New password successfully configured!
```

27 user-defined-failure-pm

This command configures the User Defined Failure PM table, which lets you configure user-defined Performance Monitoring (PM) SNMP MIB rules for SBC calls.

Syntax

```
(config-system)# user-defined-failure-pm <Index>
(user-defined-failure-pm-<Index>)#
```

Command	Description
Index	Defines the table row index.
description	Defines a descriptive name for the rule.
internal-reason	Defines the failure reason(s) that is generated internally by the device to count.
method {invite register}	Defines the SIP method to which the rule is applied.
sip-reason	Defines the SIP failure reason(s) to count.
user-defined-failure-pm {1-26}	Defines the ID of the SNMP MIB group that you want to configure.

Command Mode

Privileged User

Example

This example configures a user-defined Performance Monitoring (PM) SNMP MIB group (#1) that counts SIP 403 responses due to INVITE messages:

```
(config-system)# user-defined-failure-pm 0
(user-defined-failure-pm-0)# method -invite
(user-defined-failure-pm-0)# sip-reason 403
(user-defined-failure-pm-0)# user-defined-failure-pm 1
```

28 web

This command configures various Web interface settings.

Syntax

```
(config-system)# web
(web)#
```

Command	Description
<code>dns-rebinding-protection-enabled</code>	Enables protection against DNS rebinding attacks.
<code>enforce-password-complexity {0 1}</code>	Enforces definition of a complex login password.
<code>http-auth-mode {basic digest-http-only digest-when-possible}</code>	Selects HTTP basic (clear text) or digest (MD5) authentication for the Web interface.
<code>http-port</code>	Defines the device's LAN HTTP port for Web interface access.
<code>https-cipher-string</code>	Defines the cipher string for HTTPS.
<code>https-port</code>	Defines the device's LAN HTTPS port for secure Web interface access.
<code>min-web-password-len</code>	Defines the minimum length (number of characters) of the management user's login password when password complexity is enabled (using the [EnforcePasswordComplexity] parameter).
<code>req-client-cert {off on}</code>	Enables requirement of client certificates for HTTPS Web interface connections.
<code>secured-connection {http-and-https https-only}</code>	Defines the protocol (HTTP or HTTPS) for accessing the Web interface.

Command Mode

Privileged User

Note

For more information on the commands, refer to the User's Manual.

Example

This example enables requirement of client certificates for HTTPS Web interface connections:

```
(config-system)# web
(web)# req-client-cert on
```

29 welcome-msg

This command configures a banner message, which is displayed when you connect to the device's management interfaces (Web and CLI).

Syntax

```
(config-system)# welcome-msg <Index>  
(welcome-msg-<Index>)# text <Message>
```

Command	Description
Index	Defines the table row index.
text <Message>	Defines the message (string) for the row.
display	Displays the banner message.

Command Mode

Privileged User

Note

The message string must not contain spaces between characters. Use hyphens to separate words.

Example

- This example configures a banner message:

```
(config-system)# welcome-msg 0  
(welcome-msg-0)# text Hello-World-of-SBC  
(welcome-msg-0)# activate  
(welcome-msg-0)# exit  
(config-system)# welcome-msg 1  
(welcome-msg-1)# text Configure-Me  
(welcome-msg-1)# activate
```

- This example displays the message:

```
(config-system)# welcome-msg display  
welcome-msg 0
```

```
text "Hello-World-of-SBC"  
welcome-msg 1  
text "Configure-Me"
```

The message is displayed when you connect to the device's management interface:

```
Hello-World-of-SBC  
Configure-Me  
Username: Admin
```

Part IV

Troubleshoot-Level Commands

30 Introduction

This part describes the commands located on the Troubleshoot configuration level. The commands of this level are accessed by entering the following command at the root prompt:

Syntax

```
# configure troubleshoot
(config-troubleshoot)#
```

This level includes the following commands:

Command	Description
activity-log	See activity-log on page 277
activity-trap	See activity-trap on page 279
cdr	See cdr on page 280
cdr-server	See cdr-server on page 288
pstn-debug	See pstn-debug on page 290
fax-debug	See fax-debug on page 291
logging	See logging on page 292
max-startup-fail-attempts	See max-startup-fail-attempts on page 295
pstn-debug	See pstn-debug on page 296
startup-n-recovery	See startup-n-recovery on page 297
syslog	See syslog on page 298
test-call	See test-call on page 300

Command Mode

Privileged User

31 activity-log

This command configures event types performed in the management interface (Web and CLI) to report in syslog messages or in an SNMP trap.

Syntax

```
(config-troubleshoot)# activity-log
(activity-log)#
```

Command	Description
action-execute {on off}	Enables logging notifications on actions executed events.
cli-commands-log {on off}	Enables logging of CLI commands.
config-changes {on off}	Enables logging notifications on parameters-value-change events.
device-reset {on off}	Enables logging notifications on device-reset events.
files-loading {on off}	Enables logging notifications on auxiliary-files-loading events.
flash-burning {on off}	Enables logging notifications on flash-memory-burning events.
login-and-logout {on off}	Enables logging notifications on login-and-logout events.
sensitive-config-changes {on off}	Enables logging notifications on sensitive-parameters-value-change events.
software-update {on off}	Enables logging notifications on device-software-update events.
unauthorized-access {on off}	Enables logging notifications on non-authorized-access events.

Command Mode

Privileged User

Related Command

- activity-trap - enables an SNMP trap to report Web user activities
- show activity-log – displays logged activities

Example

This example enables reporting of login and logout attempts:

```
(config-troubleshoot)# activity-log  
(activity-log)# login-and-logout on
```

32 activity-trap

This command enables the device to send an SNMP trap to notify of Web user activities in the Web interface.

Syntax

```
(config-troubleshoot)# activity-trap {on|off}
```

Command Mode

Privileged User

Related Command

activity-log - configures the activity types to report.

Example

This example demonstrates configuring the activity trap:

```
(config-troubleshoot)# activity-trap on
```

33 cdr

This command provides sub-commands that configure various settings for CDRs.

Syntax

```
(config-troubleshoot)# cdr
(cdr)#
```

Command	Description
<code>aaa-indications {accounting-only none}</code>	Configures which Authentication, Authorization and Accounting indications to use.
<code>call-duration-units {centi-seconds deciseconds milliseconds seconds}</code>	Defines the units of measurement for the call duration field in CDRs.
<code>call-end-cdr-sip-reasons-filter</code>	Defines SIP release cause codes that if received for the call, the device does not send Call-End CDRs for the call.
<code>call-end-cdr-zero-duration-filter {off on}</code>	Enables the device to not send Call-End CDRs if the call's duration is zero (0).
<code>call-failure-internal-reasons</code>	Defines the internal response codes (generated by the device) that you want the device to consider as call failure, which is indicated by the optional 'Call Success' field in the sent CDR.
<code>call-failure-sip-reasons</code>	Defines the SIP response codes that you want the device to consider as call failure, which is indicated by the optional 'Call Success' field in the sent CDR.
<code>call-success-internal-reasons</code>	Defines the internal response codes (generated by the device) that you want the device to consider as call success, which is indicated by the optional 'Call Success' field in the sent CDR.
<code>call-success-sip-reasons</code>	Defines the SIP response code that you want the device to consider as call success,

Command	Description
	which is indicated by the optional 'Call Success' field in the sent CDR.
<code>call-transferred-after-connect</code>	Defines if the device considers a call as a success or failure when the internal response (generated by the device) "RELEASE_BECAUSE_CALL_TRANSFERRED" (807) is generated after call connect (SIP 200 OK).
<code>call-transferred-before-connect</code>	Defines if the device considers a call as a success or failure when the internal response (generated by the device) "RELEASE_BECAUSE_CALL_TRANSFERRED" (807) is generated before call connect (SIP 200 OK).
<code>cdr-file-name</code>	Defines the filename using format specifiers for locally stored CDRs.
<code>cdr-format</code>	Customizes the CDR format (see cdr-format on page 283).
<code>cdr-history-privacy [disable hide-caller-and-callee]</code>	Enables the device to hide (by displaying an asterisk) the values of the Caller and Callee fields in CDRs that are displayed by the device: SBC CDR History table (Web), Gateway CDR History table (Web), <code>show voip calls history</code> (CLI), and <code>show voip calls active</code> (CLI).
<code>cdr-report-level {connect-and-end-call end-call none start-and-end-and-connect-call start-and-end-call}</code>	Defines the call stage at which media- and signaling-related CDRs are sent to a Syslog server.
<code>cdr-seq-num {off on}</code>	Enables sequence numbering of SIP CDR syslog messages.
<code>cdr-servers-bulk-size</code>	Defines the maximum number of locally stored CDR files (i.e., batch of files) that the device sends to the remote server in each transfer operation.

Command	Description
<code>cdr-servers-send-period</code>	Defines the periodic interval (in seconds) when the device checks if a locally stored CDR file is available for sending to the remote CDR server.
<code>cdr-srvr-ip-addr</code>	Defines the syslog server IP address for sending CDRs.
<code>compression-format</code> {gzip none zip}	Defines the file compression type for locally stored CDRs.
<code>enable</code> {off on}	Enables or disables the RADIUS application.
<code>file-size</code>	Defines the maximum size per locally stored CDR file, in KB.
<code>files-num</code>	Defines the maximum number of locally stored CDR files.
<code>rotation-period</code>	Defines the interval size for locally stored CDR files, in minutes.
<code>media-cdr-rprt-level</code> {end none start-and-end start-end-and-update update-and-end}	Enables media-related CDRs of SBC calls to be sent to a Syslog server and configures the call stage at which they are sent.
<code>no-user-response-after-connect</code>	Defines if the device considers a call as a success or failure when the internal response (generated by the device) "GWAPP_NO_USER_RESPONDING" (18) is received after call connect (SIP 200 OK).
<code>no-user-response-before-connect</code>	Defines if the device considers a call as a success or failure when the internal response (generated by the device) "RELEASE_BECAUSE_CALL_TRANSFERRED" (807) is generated before call connect (SIP 200 OK).
<code>non-call-cdr-rprt</code> {off on}	Enables creation of CDR messages for non-call SIP dialogs (such as SUBSCRIBE, OPTIONS, and REGISTER).

Command	Description
<code>radius-accounting {end-call connect-and-end-call start-and-end-call}</code>	Configures at what stage of the call RADIUS accounting messages are sent to the RADIUS accounting server.
<code>rest-cdr-http-server</code>	Defines the REST server (by name) to where the device sends CDRs through REST API.
<code>rest-cdr-report-level {connect-and-end-call connect-only end-call none start-and-end-and-connect-call start-and-end-call}</code>	Enables signaling-related CDRs to be sent to a REST server and defines the call stage at which they are sent.
<code>time-zone-format</code>	Defines the time zone string (only for display purposes).

Command Mode

Privileged User

Example

This example configures the call stage at which CDRs are generated:

```
(config-troubleshoot)# cdr
(cdr)# cdr-report-level start-and-end-call
```

cdr-format

This command customizes the format of CDRs for gateway (Gateway CDR Format table) and SBC (SBC CDR Format table) calls.

Syntax

```
(config-troubleshoot)# cdr
(cdr)# cdr-format
```

Command	Value
<code>gw-cdr-format</code>	See gw-cdr-format on the next page

Command	Value
sbc-cdr-format	See sb-cdr-format on the next page
show-title	See show-title on page 286

Command Mode

Privileged User

gw-cdr-format

This command customizes the format of CDRs for gateway (Gateway CDR Format table) calls.

Syntax

```
(config-troubleshoot)# cdr
(cdr)# cdr-format gw-cdr-format <Index>
(gw-cdr-format-<Index>)#
```

Command	Value
Index	Defines the table row index.
cdr-type {local-storage-gw radius-gw syslog-gw}	Defines the type of CDRs that you want customized.
col-type	Defines the CDR field (column) that you want to customize.
radius-id	Defines the ID of the RADIUS Attribute.
radius-type {standard vendor-specific}	Defines the RADIUS Attribute type.
title	Configures a new name for the CDR field name.

Command Mode

Privileged User

Example

This example changes the CDR field name "call-duration" to "Phone-Duration" for Syslog messages:

```
(config-troubleshoot)# cdr
(cdr)# cdr-format gw-cdr-format 0
(gw-cdr-format-0)# cdr-type syslog-media
(gw-cdr-format-0)# col-type call-duration
(gw-cdr-format-0)# title Phone-Duration
```

sb-cdr-format

This command customizes the format of CDRs for SBC (SBC CDR Format table) calls.

Syntax

```
(config-troubleshoot)# cdr
(cdr)# cdr-format sbc-cdr-format <Index>
(sbc-cdr-format-<Index>)#
```

Command	Value
Index	Defines the table row index.
cdr-type {local-storage-gw radius-gw syslog-gw}	Defines the type of CDRs that you want customized.
col-type	Defines the CDR field (column) that you want to customize.
radius-id	Defines the ID of the RADIUS Attribute.
radius-type {standard vendor-specific}	Defines the RADIUS Attribute type.
title	Configures a new name for the CDR field name.

Command Mode

Privileged User

Example

This example changes the CDR field name "connect-time" to "Call-Connect-Time=" and the RADIUS Attribute to 281 for RADIUS messages:

```
(cdr)# cdr-format sbc-cdr-format 0
(sbc-cdr-format-0)# cdr-type radius-sbc
(sbc-cdr-format-0)# col-type connect-time
(sbc-cdr-format-0)# title Call-Connect-Time=
(sbc-cdr-format-0)# radius-type vendor-specific
(sbc-cdr-format-0)# radius-id 281
```

show-title

This command displays CDR column titles of a specific CDR type.

Syntax

```
(config-troubleshoot)# cdr
(cdr)# cdr-format show-title
```

Command	Value
local-storage-gw	Displays CDR column titles of locally stored Gateway CDRs.
local-storage-sbc	Displays CDR column titles of locally stored SBC CDRs.
syslog-gw	Displays CDR column titles of Syslog Gateway CDRs.
syslog-media	Displays CDR column titles of Syslog media CDRs.
syslog-sbc	Displays CDR column titles of Syslog SBC CDRs.

Command Mode

Privileged User

Example

This example displays column titles of Syslog Gateway CDRs:

```
(config-troubleshoot)# cdr
(cdr)# cdr-format show-title syslog-gw
|GWReportType |Cid |SessionId |LegId|Trunk|BChan|ConId|TG |EPTyp |Orig
```

```

|SourceIp|DestIp|TON|NPI|SrcPhoneNum|SrcNumBeforeMap|TON|NPI
|DstPhoneNum|DstNumBeforeMap|Durat|Coder|Intrv|RtpIp|Port
|TrmSd|TrmReason|Fax|InPackets|OutPackets|PackLoss
|RemotePackLoss|SIPCallId|SetupTime|ConnectTime|ReleaseTime|RTPdelay
|RTPjitter|RTPssrc|RemoteRTPssrc|RedirectReason|TON|NPI
|RedirectPhonNum|MeteringPulses|SrcHost|SrcHostBeforeMap|DstHost
|DstHostBeforeMap|IPG(name)|LocalRtpIp|LocalRtpPort|Amount|Mult
|TrmReasonCategory|RedirectNumBeforeMap|SrdId(name)|SIPInterfaceId
(name)|ProxySetId(name)|IpProfileId(name)|MediaRealmId
(name)|SigTransportType|TxRTPIPDiffServ|
TxSigIPDiffServ|LocalRFactor|RemoteRFactor|LocalMosCQ|RemoteMosCQ|Sig
SourcePort|SigDestPort|MediaType|AMD|%|SIPTrmReason|SIPTermDesc
|PstnTermReason|LatchedRtpIp|LatchedRtpPort|LatchedT38Ip|LatchedT38Port
|CoderTranscoding

```

33 cdr-server

This command configures the SBC CDR Remote Servers table, which configures remote SFTP servers to where the device sends the locally stored CDRs.

Syntax

```
(config-troubleshoot)# cdr-server
(cdr-server-<Index>)#
```

Command	Value
Index	Defines the table row index.
address	Defines the address of the server.
connect-timeout <1-600>	Defines the connection timeout (in seconds) with the server.
max-transfer-time <1-65535>	Defines the maximum time (in seconds) allowed to spend for each individual CDR file transfer process.
name	Defines an arbitrary name to easily identify the rule.
password	Defines the password for authentication with the server.
port	Defines the SSH port number of the server.
priority <0-10>	Defines the priority of the server.
remote-path	Defines the directory path to the folder on the server where you want the CDR files to be sent.
username	Defines the username for authentication with the server.

Command Mode

Privileged User

Example

This example configures an SFTP server at index 0:

```
(config-troubleshoot)# cdr-server 0
(cdr-server-0)# name CDR-Server
(cdr-server-0)# address 170.10.2.5
```

```
(cdr-server-0)# password 1234
(cdr-server-0)# username sftp-my
(cdr-server-0)# remote-path /cdr
(cdr-server-0)# name CDR-Server
(cdr-server-0)# name CDR-Server
(cdr-server-0)# activate
```

33 pstn-debug

This command enables PSTN debugging, which is sent to a Syslog server.

Syntax

```
# pstn-debug {off|on}
```

Note

To disable PSTN debugging, type **pstn-debug off**.

Command Mode

Privileged User

Related Commands

To configure the PSTN trace level, use the command: `configure voip > interface > trace-level`

Example

Enables PSTN debugging:

```
# pstn-debug on
```

34 fax-debug

This command configures fax / modem debugging.

Syntax

```
(config-troubleshoot)# fax-debug
```

Command	Description
level {basic detail}	Defines the fax / modem debug level.
max-sessions	Configures debugging the maximum number of fax / modem sessions.
off	Disables fax / modem debugging.
on	Enables fax / modem debugging.

Command Mode

Privileged User

Example

This example configures fax / modem debug basic level:

```
(config-troubleshoot)# fax-debug level basic  
(config-troubleshoot)# on
```

35 logging

This command configures logging and includes the following subcommands:

- logging-filters (see [logging-filters](#) below)
- settings (see [settings](#) on the next page)

logging-filters

This command configures the Logging Filters table, which configures filtering rules of debug recording packets, Syslog messages, and Call Detail Records (CDR). The table allows you to enable and disable configured Log Filter rules. Enabling a rule activates the rule, whereby the device starts generating the debug recording packets, Syslog messages, or CDRs.

Syntax

```
(config-troubleshoot)# logging logging-filters <Index>
(logging-filters-<Index>)#
```

Command	Description
Index	Defines the table row index.
filter-type {any classification fxs-fxo ip-group ip-to-ip-routing ip-to-tel ip-trace sip-interface srd tel-to-ip trunk-bch trunk-group-id trunk-id user}	Type of logging filter.
log-dest {debug-rec local-storage syslog}	Log destination.
log-type {cdr-only none pstn-trace signaling signaling-media signaling-media-pcm}	Log type.
mode {disable enable}	Enables or disables the log rule.
value	Value of log filter (string).

Command Mode

Privileged User

Note

- To configure the PSTN trace level per trunk, use the following command: `configure voip > interface > trace-level`
- To configure PSTN traces for all trunks (that have been configured with a trace level), use the following command: `debug debug-recording <Destination IP Address> pstn-trace`
- To send the PSTN trace to a Syslog server (instead of Wireshark), use the following command: `configure troubleshoot > pstn-debug`

Example

This example configures a Logging Filter rule (Index 0) that sends SIP signaling syslog messages of IP Group 1 to a Syslog server:

```
(config-troubleshoot)# logging logging-filters 0
(logging-filters-0)# filter-type ip-group
(logging-filters-0)# log-dest syslog
(logging-filters-0)# log-type signaling
(logging-filters-0)# mode enable
(logging-filters-0)# value 1
```

settings

This command configures debug recording settings.

Syntax

```
(config-troubleshoot)# logging settings
(logging-settings)#
```

Command	Description
<code>dbg-rec-dest-ip</code>	Defines the destination IP address for debug recording.
<code>dbg-rec-dest-port</code>	Defines the destination UDP port for debug recording.
<code>dbg-rec-status</code> {start stop}	Starts and stops debug recording.

Command Mode

Privileged User

Example

This example configures the debug recoding server at 10.13.28.10 and starts the recording:

```
(config-troubleshoot)# logging settings
(logging-settings)# dbg-rec-dest-ip 10.13.28.10
(logging-settings)# dbg-rec-status start
```

36 max-startup-fail-attempts

This command defines the number of consecutive failed device restarts (boots), after which the device automatically restores its software and configuration based on (by loading) the default System Snapshot.

Syntax

```
(config-troubleshoot)# max-startup-fail-attempts {1-10}
```

Command Mode

Privileged User

Note

The command is applicable only to Mediant 9000 and Mediant SE/VE.

Example

This example defines automatic recovery to be triggered after three consecutive failed restart attempts:

```
(config-troubleshoot)# max-startup-fail-attempts 3
```

37 pstn-debug

This command enables or disables PSTN debugging.

Syntax

```
(config-troubleshoot)# pstn-debug {on|off}
```

Command Mode

Privileged User

Example

This example enables PSTN debugging:

```
(config-troubleshoot)# pstn-debug on
```

38 startup-n-recovery

This command is for performing various management tasks.

Syntax

```
(config-troubleshoot)# startup-n-recovery
(startup-n-recovery)#
```

Command	Description
<code>enable-kernel-dump</code> <code>{core-</code> <code>dump disable exception-</code> <code>info}</code>	Enables kernel dump mode.
<code>system-console-mode</code> <code>{rs232 vga}</code>	Defines the access mode for the console

Command Mode

Privileged User

Note

The command is applicable only to Mediant 9000 and Mediant SE/VE.

Example

This example configures the console mode to RS-232:

```
(config-troubleshoot)# startup-n-recovery
(startup-n-recovery)# system-console-mode rs232
(startup-n-recovery)# activate
```

39 syslog

This command configures syslog debugging.

Syntax

```
(config-troubleshoot)# syslog
(syslog)#
```

Command	Description
<code>debug-level {basic detailed no-debug}</code>	Defines the SIP media gateway's debug level.
<code>debug-level-high-threshold</code>	Defines the threshold for auto-switching of debug level.
<code>log-level {alert critical debug error fatal info notice warning}</code>	Defines the minimum severity level of messages included in the Syslog message that is generated by the device
<code>specific-debug-names-list</code>	Configures a specific debug names list (string).
<code>syslog {on off}</code>	Enables or disables syslog messages.
<code>syslog-cpu-protection {on off}</code>	Enables or disables downgrading the debug level when CPU idle is

Command	Description
	dangerously low.
<code>syslog-ip</code>	Defines the syslog server's IP address.
<code>syslog-optimization {disable enable}</code>	Enables or disables bundling debug syslog messages for performance.
<code>syslog-port</code>	Defines the syslog server's port number.
<code>system-log-size</code>	Defines the local system log file size (in Kbytes).

Command Mode

Privileged User

Example

This example disables syslog:

```
(config-troubleshoot)# syslog
(syslog)# debug-level no-debug
```

40 test-call

This command configures test calls.

Syntax

```
(config-troubleshoot)# test-call
```

Command	Value
settings	See settings below
test-call-table	See test-call-table on the next page

Command Mode

Privileged User

settings

This command configures various test call settings.

Syntax

```
(config-troubleshoot)# test-call settings  
(test-call)#
```

Command	Description
testcall-dtmf-string	Configures a DTMF string (tone) that is played for answered test calls.
testcall-id	Defines the incoming test call prefix that identifies it as a test call.

Command Mode

Privileged User

Example

This example configures a test call ID:


```
(config-troubleshoot)# test-call
(test-call)# testcall-id 03
```

test-call-table

This command configures the Test Call Rules table, which allows you to test SIP signaling (setup and registration) and media (DTMF signals) of calls between a simulated phone on the device and a remote IP endpoint.

Syntax

```
(config-troubleshoot)# test-call test-call-table <Index>
(test-call-table-<Index>)#
```

Command	Description
Index	Defines the table row index.
allowed-audio-coders-group-name	Assigns an Allowed Audio Coders Group, configured in the Allowed Audio Coders Groups table, which defines only the coders that can be used for the test call.
allowed-coders-mode {not-configured preference restriction restriction-and-preference}	Defines the mode of the Allowed Coders feature for the Test Call.
application-type {gw sbc}	Application type.
auto-register {disable enable}	Automatic register.
bandwidth-profile	Bandwidth Profile.

Command	Description
call-duration	Call duration in seconds (-1 for auto, 0 for infinite).
call-party {called caller}	Test call party.
called-uri	Called URI.
calls-per-second	Calls per second.
dst-address	Destination address and optional port.
dst-transport {not-configured sctp tcp tls udp}	Destination transport type.
endpoint-uri	Endpoint URI ('user' or 'user@host').
ip-group-name	IP Group.
max-channels	Maximum concurrent channels for session.
media-security-mode {as-is both not-configured rtp srtp}	Defines the handling of RTP and SRTP
offered-audio-coders-group-name	Assigns a Coder Group, configured in the Coder Groups table, whose coders are added to the SDP Offer in the outgoing Test Call.
password	Password for registration.

Command	Description
<code>play {disable dtmf prt}</code>	Playback mode.
<code>play-dtmf-method {inband not-configured rfc2833}</code>	Defines the method used by the device for sending DTMF digits that are played to the called party when the call is answered.
<code>play-tone-index</code>	Defines a tone to play from the installed PRT file.
<code>qoe-profile</code>	Quality of Experience (QOE) Profile.
<code>route-by {dst-address ip-group}</code>	Routing method.
<code>schedule-interval</code>	0 disables scheduling, any positive number configures the interval between scheduled calls (in minutes).
<code>sip-interface-name</code>	SIP Interface.
<code>test-duration</code>	Test duration (minutes).
<code>test-mode {continuous once}</code>	Test mode.
<code>user-name</code>	User name for registration.

Command Mode

Privileged User

Example

This example partially configures a test call rule that calls endpoint URI 101 at IP address 10.13.4.12:

```
(config-troubleshoot)# test-call test-call-table 0  
(test-call-table-0)# called-uri 101  
(test-call-table-0)# route-by dst-address  
(test-call-table-0)# dst-address 10.13.4.12
```

Part V

Network-Level Commands

41 Introduction

This part describes the commands located on the Network configuration level. The commands of this level are accessed by entering the following command at the root prompt:

```
# configure network
(config-network)#
```

This level includes the following commands:

Command	Description
<code>access-list</code>	See access-list on page 308
<code>bind vrf</code>	See bind vrf on page 310
<code>dhcp-server</code>	See dhcp-server on page 312
<code>dns</code>	See dns on page 318
<code>hostname</code>	See hostname on page 323
<code>interface</code>	See interface on page 324
<code>nat-translation</code>	See nat-translation on page 325
<code>network-dev</code>	See network-dev on page 327
<code>network-settings</code>	See network-settings on page 328
<code>nqm</code>	See nqm on page 329
<code>ovoc-tunnel-settings</code>	See ovoc-tunnel-settings on page 334
<code>physical-port</code>	See physical-port on page 335
<code>poe-table</code>	See poe-table on page 336
<code>qos</code>	See qos on page 337
<code>sctp</code>	See sctp on page 339
<code>security-settings</code>	See security-settings on page 341
<code>static</code>	See static on page 343
<code>tftp-server</code>	See tftp-server on page 345

Command Mode

Privileged User

42 access-list

This command configures the Firewall table, which lets you define firewall rules that define network traffic filtering rules.

Syntax

```
(config-network)# access-list <Index>
(access-list-<Index>)#
```

Command	Description
Index	Defines the table row index.
allow-type {allow block}	Defines the firewall action if the rule is matched.
byte-burst	Defines the allowed traffic burst in bytes.
byte-rate	Defines the allowed traffic bandwidth in bytes per second.
end-port	Defines the destination ending port.
network-interface-name	Defines the IP Network Interface (string) for which the rule applies.
packet-size	Defines the maximum allowed packet size.
prefixLen	Defines the prefix length of the source IP address (defining a subnet).
protocol	Defines the IP user-level protocol.
source-ip	Defines the source IP address from where the packets are received.
src-port	Defines the source port from where the packets are received.
start-port	Defines the destination starting port.
use-specific-interface {disable enable}	Use the rule for a specific interface or for all interfaces.

Command Mode

Privileged User

Example

This example configures a firewall rule allowing a maximum packet size of 1500 bytes on the "ITSP" network interface:

```
(config-network)# access-list
(access-list-0)# use-specific-interface enable
(access-list-0)# network-interface-name ITSP
(access-list-0)# allow-type allow
(access-list-0)# packet-size 1500
```

42 bind vrf

This command provides support for binding the management servers (Web HTTP and HTTPS, Telnet, SSH, and SNMP) to a network source which can be a defined VRF, source address, or network interface.

Syntax

```
bind vrf <VRF Name> management-servers [Server Name]
bind vrf all-vrfs management-servers [Server Name]
bind source-address interface <Interface ID> management-servers [Server Name]
bind interface <Interface ID> management-servers [Server Name]
```

Arguments	Description
VRF Name	Defines the VRF name.
Interface ID	Defines the interface ID.
Server name	<p>Management server that binds to network source. Available servers to bind are:</p> <ul style="list-style-type: none"> ■ http ■ https ■ snmp ■ ssh ■ telnet <p>If no server is specified, all management servers will be bind.</p>

Default

Main VRF (default routing table)

Command Modes

Enable

Example

- To bind all management servers to all VRFs:

```
(config-network)# bind vrf all-vrfs management-servers
```

- To bind the SNMP management server to the source address of VLAN 1 interface:

```
(config-network)# bind source-address interface vlan 1 management-servers snmp
```

- To remove an existing bind (return to default bind), use the no command:

```
(config-network)# no bind source-address interface vlan 1 management-servers snmp
```

43 dhcp-server

This command configures DHCP and includes the following subcommands:

- delete-client (see [dhcp-server delete-client](#) below)
- option (see [dhcp-server option](#) on the next page)
- server (see [dhcp-server server](#) on the next page)
- static-ip (see [dhcp-server static-ip](#) on page 316)
- vendor-class (see [dhcp-server vendor-class](#) on page 317)

dhcp-server delete-client

This command removes IP addresses of DHCP clients leased from a DHCP server.

Syntax

```
(config-network)# dhcp-server delete-client
```

Command	Description
all-dynamic	Removes all dynamic leases.
all-static	Removes all static lease reservations.
black-list	Clears the blacklist of conflicting IP addresses.
ip <IP Address>	Removes a specified leased IP address.
mac	Removes a specified lease MAC address.

Command Mode

Privileged User

Example

This example removes the leased IP address 10.13.2.10:

```
(config-network)# dhcp-server delete-client ip 10.13.2.10
```

dhcp-server option

This command configures the DHCP Option table, which lets you define additional DHCP Options that the DHCP server can use to service the DHCP client. These DHCP Options are included in the DHCP Offer response sent by the DHCP server. The table is a "child" of the DHCP Servers table.

Syntax

```
(config-network)# dhcp-server option <Index>
(option-<Index>)#
```

Command	Description
Index	Defines the table row index.
dhcp-server-number	Defines the index of the DHCP Servers table.
expand-value {no yes}	Enables the use of the special placeholder strings, "<MAC>" and "<IP>" for configuring the value.
option	Defines the DHCP Option number.
type {ascii hex ip}	Defines the format (type) of the DHCP Option value.
value	Defines the DHCP option value.

Command Mode

Privileged User

Example

This example configures an additional DHCP Option 159 for the DHCP server configured in Index 0:

```
(config-network)# dhcp-server option 0
(option-0)# dhcp-server-number 0
(option-0)# option 159
```

dhcp-server server

This command configures the DHCP Servers table, which defines DHCP servers.

Syntax

```
(config-network)# dhcp-server server <Index>
(server-<Index>)#
```

Command	Description
Index	Defines the table row index.
boot-file-name	Defines the name of the boot file image for the DHCP client.
dns-server-1	Defines the IP address (IPv4) of the primary DNS server that the DHCP server assigns to the DHCP client.
dns-server-2	Defines the IP address (IPv4) of the secondary DNS server that the DHCP server assigns to the DHCP client.
end-address	Defines the ending IP address (IPv4 address in dotted-decimal format) of the IP address pool range used by the DHCP server to allocate addresses.
expand-boot-file-name {no yes}	Enables the use of the placeholders in the boot file name, defined in 'boot-file-name'.
lease-time	Defines the duration (in minutes) of the lease time to a DHCP client for using an assigned IP address.
name	Defines the name of the DHCP server.
netbios-node-type {broadcast hybrid mixed peer-to-peer}	Defines the NetBIOS (WINS) node type.
netbios-server	Defines the IP address (IPv4) of the NetBIOS WINS server that is available to a Microsoft DHCP client.
network-if	Assigns a network interface to the DHCP server.
ntp-server-1	Defines the IP address (IPv4) of the primary

Command	Description
	NTP server that the DHCP server assigns to the DHCP client.
<code>ntp-server-2</code>	Defines the IP address (IPv4) of the secondary NTP server that the DHCP server assigns to the DHCP client.
<code>override-router-address</code>	Defines the IP address (IPv4 in dotted-decimal notation) of the default router that the DHCP server assigns the DHCP client.
<code>sip-server</code>	Defines the IP address or DNS name of the SIP server that the DHCP server assigns the DHCP client.
<code>sip-server-type {dns IP}</code>	Defines the type of SIP server address.
<code>start-address</code>	Defines the starting IP address (IPv4 address in dotted-decimal format) of the IP address pool range used by the DHCP server to allocate addresses.
<code>subnet-mask</code>	Defines the subnet mask (for IPv4 addresses) for the DHCP client.
<code>tftp-server-name</code>	Defines the IP address or name of the TFTP server that the DHCP server assigns to the DHCP client.
<code>time-offset</code>	Defines the Greenwich Mean Time (GMT) offset (in seconds) that the DHCP server assigns to the DHCP client.

Command Mode

Privileged User

Example

This example configures a DHCP server with a pool of addresses for allocation from 10.13.1.0 to 10.13.1.5 and a lease time of an hour:

```
(config-network)# dhcp-server server
(server-0)# start-address 10.13.1.0
(server-0)# end-address 10.13.1.5
(server-0)# lease-time 60
```

dhcp-server static-ip

This command configures the DHCP Static IP table, which lets you define static IP addresses for DHCP clients. The table is a "child" of the DHCP Servers table.

Syntax

```
(config-network)# dhcp-server static-ip <Index>
(static-ip-<Index>)#
```

Command	Description
Index	Defines the table row index.
dhcp-server-number	Associates the DHCP Static IP table entry with a DHCP server that you already configured.
ip-address	Defines the "reserved", static IP address (IPv4) to assign the DHCP client.
mac-address	Defines the DHCP client by MAC address (in hexadecimal format).

Command Mode

Privileged User

Example

This example configures the DHCP client whose MAC address is 00:90:8f:00:00:00 with a static IP address 10.13.1.6:

```
(config-network)# dhcp-server static-ip 0
(static-ip-0)# dhcp-server-number 0
(static-ip-0)# ip-address 10.13.1.6
(static-ip-0)# mac-address 00:90:8f:00:00:00
```


dhcp-server vendor-class

This command configures the DHCP Vendor Class table, which lets you define Vendor Class Identifier (VCI) names (DHCP Option 60).

Syntax

```
(config-network)# dhcp-server vendor-class <Index>
(vendor-class-<Index>)#
```

Command	Description
Index	Defines the table row index.
dhcp-server-number	Associates the DHCP Vendor Class entry with a DHCP server that you configured.
vendor-class	Defines the value of the VCI DHCP Option 60.

Command Mode

Privileged User

Example

This example configures the vendor class identifier as "product-ABC":

```
(config-network)# dhcp-server vendor-class 0
(vendor-class-0)# dhcp-server-number 0
(vendor-class-0)# vendor-class product-ABC
```

44 dns

This command configures DNS and includes the following subcommands:

- dns-to-ip (see [dns dns-to-ip](#) on the next page)
- override (see [dns override](#) on the next page)
- settings (see [dns settings](#) on page 320)
- srv2ip (see [dns srv2ip](#) on page 321)

Syntax

```
(config-network)# dns <Index>
```

Command	Description
Index	Defines the table row index.
dns-to-ip	Defines the internal DNS table for resolving host names into IP addresses.
override	Defines the DNS override interface.
settings	Configures DNS settings.
srv2ip	Defines the SRV to IP internal table. The table defines the internal SRV table for resolving host names into DNS A-Records. Three different A-Records can be assigned to a host name. Each A-Record contains the host name, priority, weight and port.

Command Mode

Privileged User

Example

This example configures the SRV to IP internal table:

```
configure network
(config-network)# dns srv2ip 0
(srv2ip-0)#
```

dns dns-to-ip

This command configures the Internal DNS table, which lets you resolve hostnames into IP addresses.

Syntax

```
(config-network)# dns dns-to-ip <Index>
(dns-to-ip-<Index>)#
```

Command	Description
Index	Defines the table row index.
domain-name	Defines the host name to be translated.
first-ip-address	Defines the first IP address (in dotted-decimal format notation) to which the host name is translated.
second-ip-address	Defines the second IP address (in dotted-decimal format notation) to which the host name is translated.
third-ip-address	Defines the third IP address (in dotted-decimal format notation) to which the host name is translated.

Command Mode

Privileged User

Example

This example configures the domain name "proxy.com" with a resolved IP address of 210.1.1.2:

```
(config-network)# dns dns-to-ip 0
(dns-to-ip-0)# domain-name proxy.com
(dns-to-ip-0)# first-ip-address 210.1.1.2
```

dns override

This command configures the DNS override interface, which overrides the Internal DSN table settings.

Syntax

```
(config-network)# dns override interface <String> data interface <ID>
```

Command Mode

Privileged User

Example

This example configures the DNS override interface:

```
configure network  
(config-network)# dns override interface ITSP-1
```

dns settings

This command configures the default primary and secondary DNS servers.

Syntax

```
(config-network)# dns settings  
(dns-settings)#
```

Command	Description
<code>dns-default-primary-server-ip</code>	Defines the IP address of the default primary DNS server.
<code>dns-default-secondary-server-ip</code>	Defines the IP address of the default secondary DNS server.

Command Mode

Privileged User

Example

This example configures the IP address of the default primary DNS server to 210.1.1.2:

```
(config-network)# dns settings  
(dns-settings)# dns-default-primary-server-ip 210.1.1.2
```

dns srv2ip

This command configures the Internal SRV table, which lets you resolve hostnames into DNS A-Records.

Syntax

```
(config-network)# dns srv2ip <Index>
(srv2ip-<Index>)#
```

Command	Description
Index	Defines the table row index.
dns-name-1	Defines the first, second or third DNS A-Record to which the host name is translated.
dns-name-2	
dns-name-3	
domain-name	Defines the host name to be translated.
port-1	Defines the port on which the service is to be found.
port-2	
port-3	
priority-1	Defines the priority of the target host. A lower value means that it is more preferred.
priority-2	
priority-3	
transport-type {udp tcp tls}	Defines the transport type.
weight-1	Configures a relative weight for records with the same priority.
weight-2	
weight-3	

Command Mode

Privileged User

Example

This example configures DNS SRV to IP address 208.93.64.253:

```
(config-network)# dns srv2ip 0
(srv2ip-0)# domain-name proxy.com
(srv2ip-0)# transport-type tcp
(srv2ip-0)# dns-name-1 208.93.64.253
```

45 hostname

This command configures the product name, which is displayed in the management interfaces (as the prompt in CLI, and in the Web interface).

Syntax

```
(config-network)# hostname <String>
```

Command Mode

Privileged User

Example

This example configures the product name from "Mediant" to "routerABC":

```
Mediant(config-network)# hostname routerABC
```

46 interface

This command configures network interfaces and includes the following sub-commands:

- `osn` (see [interface osn](#) below)

interface osn

This command configures the Open Solutions Network (OSN) interface.

Syntax

```
(config-network)# interface osn
(conf-sys-if-OSN)#
```

Command	Description
<code>native-vlan</code>	Defines the OSN Native VLAN ID. When set to 0 (default), the OSN uses the device's OAMP VLAN ID. When set to any other value, it specifies a VLAN ID configured in the Ethernet Devices table and which is assigned to a Media and/or Control application in the IP Interfaces table.
<code>shutdown</code>	Disables the Ethernet port of the internal switch that interfaces between the Gateway/SBC and OSN.

Command Mode

Privileged User

Example

This example configures the network interfaces:

```
(config-network)# interface osn
(conf-sys-if-OSN)# native-vlan 1
```


47 nat-translation

This command configures the NAT Translation table, which lets you define network address translation (NAT) rules for translating source IP addresses per VoIP interface (SIP control and RTP media traffic) into NAT IP addresses (global - public) when the device is located behind NAT.

Syntax

```
(config-network)# nat-translation <Index>
(nat-translation-<Index>)#
```

Command	Description
Index	Defines the table row index.
src-end-port	Defines the optional ending port range (0-65535) of the IP interface, used as matching criteria for the NAT rule.
src-interface-name	Assigns an IP network interface (configured in the IP Interfaces table) to the rule. Outgoing packets sent from the specified network interface are NAT'ed.
src-start-port	Defines the optional starting port range (0-65535) of the IP interface, used as matching criteria for the NAT rule.
target-end-port	Defines the optional ending port range (0-65535) of the global address.
target-ip-address	Defines the global (public) IP address.
target-start-port	Defines the optional starting port range (0-65535) of the global address.

Command Mode

Privileged User

Example

This example configures a NATed IP address (202.1.1.1) for all traffic sent from IP network interface "voice":

```
# configure network
(config-network)# nat-translation 0
(nat-translation-0)# src-interface-name voice
(nat-translation-0)# target-ip-address 202.1.1.1
```

48 network-dev

This command configures the Ethernet Devices table, which lets you define Ethernet Devices. An Ethernet Device represents a Layer-2 bridging device and is assigned a unique VLAN ID and an Ethernet Group (Ethernet port group).

Syntax

```
(config-network)# network-dev <Index>
(network-dev-<Index>)#
```

Command	Description
Index	Defines the table row index.
mtu	Defines the Maximum Transmission Unit (MTU) size.
name	Configures a name for the Ethernet Device.
tagging {tagged untagged}	Configures VLAN tagging for the Ethernet Device.
underlying-if	Assigns an Ethernet Group to the Ethernet Device.
vlan-id	Configures a VLAN ID for the Ethernet Device.

Command Mode

Privileged User

Example

This example configures an Ethernet Device with VLAN ID 2 for Ethernet Group 0 and untagged:

```
(config-network-0)# network-dev
(network-dev-0)# name VLAN 2
(network-dev-0)# vlan-id 2
(network-dev-0)# underlying-if 0
(network-dev-0)# tagging untagged
```

49 network-settings

This command configures the network settings.

Syntax

```
(config-network)# network-settings
(network-settings)#
```

Command	Description
hostname	Defines the device's hostname.
icmp-disable-redirect {0 1}	Enables sending and receiving of ICMP Redirect messages.
icmp-disable-unreachable {0 1}	Enables sending of ICMP Unreachable messages.
osn-internal-vlan {off on}	Enables a single management platform when the device is deployed as a Survivable Branch Appliance (SBA) in a Microsoft Skype for Business environment. It allows configuration and monitoring of the Gateway/SBC device through the SBA Management Interface.

Command Mode

Privileged User

Example

This example sending and receiving of ICMP Redirect messages:

```
(config-network)# network-settings
(network-settings)# icmp-disable-redirect 1
```

50 nqm

This command configures the device to monitor the quality of the network path (network quality monitoring - NQM) between it and other AudioCodes devices. The path monitoring is done by sending packets from a "sender" device to a "responder" device and then calculating the round-trip time (RTT), packet loss (PL), and jitter.

The command includes the following subcommands:

- probing-table (see [nqm probing-table](#) below)
- responder-table (see [nqm responder-table](#) on the next page)
- sender-table (see [nqm sender-table](#) on page 331)



NQM is applicable only to Mediant 800 MSBR.

nqm probing-table

This command configures the polling attributes (duration and frequency).

Syntax

```
(config-network)# nqm probing-table < Index >
(probing-table-<Index>)# < Command >
```

Command	Description
duration	Configures the duration of the probing session (in seconds).
frequency	Configures the time interval between the start of two consecutive probing sessions (in seconds).
history-entries	Configures the number of probing result entries to keep in the history file.
life-span	Configures the life span of this probe (in seconds).
probe-name	Configures a descriptive name for this probe.
start-time	Configures the start time of this probe.

Command Mode

Privileged User

Example

This example configures a row in the Probing table:

```
(config-network)# nqm probing-table 0
(probing-table-0)# probe-name voip_probe_1
(probing-table-0)# start-time now
```

nqm responder-table

This command adds a responder (IP address and port).

Syntax

```
(config-network)# nqm responder-table < Index >
(responder-table-<Index>)# < Command >
```

Command	Description
active {0 1}	Enables the Responder.
local-port {3900 3910 3920 3930 3940 3950 3960 3970 3980 3990}	Configures the local transport layer port number.
responder-name	Configures a descriptive name for the Responder.
source-interface-name	Configures a name for the source interface to listen on for incoming NQM packets.

Command Mode

Privileged User

Example

This example configures a row in the Responder table:

```
(config-network)# nqm responder-table 0
(responder-table-0)# responder-name vmain_office_voip_responder_1
(responder-table-0)# local-port 3900;
(responder-table-0)# exit
```

nqm sender-table

This subcommand adds a sender (including RTT, PL, and jitter thresholds; associates probing definition; responder address; local interface).

Syntax

```
(config-network)# nqm sender-table < Index >
(sender-table-<Index>)# < Command>
```

Command	Description
active {0 1}	Enables the Sender.
cq-mos-threshold	Configures the minimum allowable Conversation Quality MOS.
jitter-threshold	Configures the maximum allowable Jitter (msec).
lq-mos-threshold	Configures the minimum allowable Listener Quality MOS.
packet-interval	Configures the interval between each packet transmitting (msec).
packet-timeout	Configures the receive timeout on expected packets.
packet-tos	Configures the TOS value in the IP header.

Command	Description
<code>payload-size</code>	Configures the size of the IP payload (bytes).
<code>pl-threshold</code>	Configures the maximum allowable Packet Loss.
<code>probe-name</code>	Configures the name of the corresponding probe in the Probing table.
<code>rtt-threshold</code>	Configures the maximum allowable Round Trip Time (msec).
<code>sender-name</code>	Configures a descriptive name for the Sender.
<code>source-interface-name</code>	Configures a name for the source interface.
<code>target-ip-address</code>	Configures the target IP address.
<code>target-port {3900 3910 3920 3930 3940 3950 3960 3970 3980 3990}</code>	Configures the target transport layer port number.

Command Mode

Privileged User

Example

This example configures a row in the Sender table to define a sender termination:

```
(config-network)# nqm sender-table 0
(sender-table-0)# sender-name main_office_voip_checker_1
(sender-table-0)# set target-ip 10.4.3.98
(sender-table-0)# set target-port 3900
```

A responder termination defined by the pair <target IP address, target port> can be defined only once for a single sender line; multiple senders can't be defined to send packets to the same responder termination.


```
(sender-table-0)# probe-name voip_probe_1
```

A single row in the Probing table may be shared by several senders, thereby sharing and simplifying common attributes.

50 ovoc-tunnel-settings

This command configures WebSocket tunnel connection settings for communication between the device and OVOC.

Syntax

```
(config-network)# ovoc-tunnel-settings
(ovoc-tunnel-settings)#
```

Command	Description
address	Defines the address of the WebSocket tunnel server (OVOC).
password	Defines the password for connecting the device to the WebSocket tunnel server (OVOC).
path	Defines the path of the WebSocket tunnel server.
secured {off on}	Enables secured (HTTPS) WebSocket tunneling connection.
username	Defines the username for connecting the device to the WebSocket tunnel server (OVOC).
verify-server {off on}	Enables the device to verify the TLS certificate that is used in the incoming WebSocket tunneling connection request from OVOC.

Command Mode

Privileged User

Example

This example configures the WebSocket server's address to 200.1.10.20:

```
(config-network)# ovoc-tunnel-settings
(ovoc-tunnel-settings)# address 200.1.10.20
```

51 physical-port

This command configures the Physical Ports table, which lets you define the device's Ethernet ports.

Syntax

```
(config-network)# physical-port <Index>
(physical-port-<Index>)#
```

Command	Description
Index	Defines the table row index.
port-description	Configures a textual description of the port.
speed-duplex {1000baset-full-duplex 1000baset-half-duplex 100baset-full-duplex 100baset-half-duplex 10baset-full-duplex 10baset-half-duplex auto-negotiation}	Defines the speed and duplex mode of the port.

Command Mode

Privileged User

Example

This example configures port 0 to auto-negotiation:

```
(config-network)# physical-port 0
(physical-port-0)# speed-duplex auto-negotiation
```

52 poe-table

This command configures the Power Over Ethernet Settings table, which lets you enable power on the Ethernet lines (PoE).

Syntax

```
(config-network)# poe-table < Index >
(poe-table-<Index>)# < Command >
```

Command	Description
port-at-enable {disable enable}	Enables PoE according to IEEE 802.3at.
port-enable {disable enable}	Enables PoE port.
port-max-power	Configures the PoE port's maximum power.

Command Mode

Privileged User

Note

This command is applicable only to Mediant 800 MSBR.

Example

This example enables PoE on port 0:

```
(config-network)# poe-table 0
(poe-table-0)# port-enable enable
(poe-table-0)# port-max-power 4000
```

53 qos

This command configures Quality of Service (QoS) and includes the following subcommands:

- application-mapping (see [qos vlan-mapping](#) below)
- vlan-mapping (see [qos application-mapping](#) below)

qos vlan-mapping

This command configures the QoS Mapping table, which lets you define DiffServ-to-VLAN priority mapping (IEEE 802.1p) for Layer 3 and Layer-2 QoS.

Syntax

```
(config-network)# qos vlan-mapping <Index>
(vlan-mapping-<Index>)#
```

Command	Description
Index	Defines the table row index.
diff-serv {0-63}	Defines the DiffServ value.
vlan-priority {0-7}	Defines the VLAN priority level.

Command Mode

Privileged User

Example

This example maps DiffServ 60 to VLAN Priority (Class of Service) level 0:

```
(config-network)# qos vlan-mapping 0
(vlan-mapping-0)# diff-serv 60
(vlan-mapping-0)# vlan-priority 0
```

qos application-mapping

This command configures the QoS Settings table, which lets you define Layer-3 Class-of-Service QoS.

Syntax

```
(config-network)# qos application-mapping
(app-map)#
```

Command	Description
bronze-qos {0-63}	Defines the DiffServ value for the Bronze CoS content (OAMP applications).
control-qos {0-63}	Defines the DiffServ value for Premium Control CoS content (Call Control applications).
gold-qos {0-63}	Defines the DiffServ value for the Gold CoS content (Streaming applications).
media-qos {0-63}	Defines the DiffServ value for Premium Media CoS content.

Command Mode

Privileged User

Example

This example maps DiffServ 60 to VLAN Priority (Class of Service) level 0:

```
(config-network)# qos application-mapping
(app-map)# gold-qos 63
```

53 sctp

This command configures Stream Control Transmission Protocol (SCTP) settings.

Syntax

```
(config-network)# sctp
(sctp)#
```

Command	Description
heartbeat-interval	Defines the SCTP heartbeat Interval (in seconds), where a heartbeat is sent to an idle destination to monitor reachability every time the interval expires.
initial-rto	Defines the initial retransmission timeout (RTO) in msec for all the destination addresses of the peer.
max-association-retransmit	Defines the maximum number of consecutive association retransmissions before the peer is considered unreachable and the association is closed.
max-data-chunks-before-sack	Defines after how many received packets is Selective Acknowledgement (SACK) sent.
max-data-tx-burst	Defines the maximum number of DATA chunks (packets) that can be transmitted at one time (in a burst).
max-path-retransmit	Defines the maximum number of path retransmissions per remote transport address before it is considered as inactive.
maximum-rto	Defines the maximum retransmission timeout (RTO) in msec for all the destination addresses of the peer.
minimum-rto	Defines the minimum retransmission timeout (RTO) in msec for all the destination addresses of the peer.
timeout-before-sack	Defines the timeout (msec) since the packet was received after which SACK is sent (i.e., delayed SACK).

Command Mode

Privileged User

Note

SCTP is applicable only to Mediant 90xx and Mediant Software.

Related Commands

```
show sctp
```

Example

This example configures the SCTP heartbeat interval to 60 seconds:

```
(config-network)# sctp
(sctp)# heartbeat-interval 60
```


54 security-settings

This command configures various TLS certificate security settings.

Syntax

```
(config-network)# security-settings
(network-security)#
```

Command	Description
PEERHOSTNAMEVERIFICATIONMODE {0 1 2}	Enables the device to verify the Subject Name of a TLS certificate received from SIP entities for authentication and establishing TLS connections: <ul style="list-style-type: none"> ■ 0 = Disable (default) ■ 1 = Verify Subject Name only when acting as a client for the TLS connection. ■ 2 = Verify Subject Name when acting as a server or client for the TLS connection.
SIPSREQUIRECLIENTCERTIFICATE {off on}	Defines the device's mode of operation regarding mutual authentication and certificate verification for TLS connections. <ul style="list-style-type: none"> ■ off = Disable <ul style="list-style-type: none"> ✓ Device acts as a client: Verification of the server's certificate depends on the VerifyServerCertificate parameter. ✓ Device acts as a server: The device does not request the client certificate. ■ on = Enable <ul style="list-style-type: none"> ✓ Device acts as a client: Verification of the server certificate is required to establish the TLS connection. ✓ Device acts as a server: The device requires the receipt and verification of the client certificate to establish the TLS connection.

Command	Description
	Note: For the parameter to take effect, a device reset is required.
<code>fips140mode {off on}</code>	Enables FIPS 140-2 conformance mode for TLS. Note: Applicable only to specific products.
<code>tls-re-hndshk-int</code>	Defines the time interval (in minutes) between TLS Re-Handshakes initiated by the device.
<code>tls-rmt-subs-name</code>	Defines the Subject Name that is compared with the name defined in the remote side certificate when establishing TLS connections.
<code>tls-vrfy-srvr-cert {off on}</code>	Enables the device, when acting as a client for TLS connections, to verify the Server certificate. The certificate is verified with the Root CA information.

Command Mode

Privileged User

Example

This example enables the device to verify the Server certificate with the Root CA information:

```
(config-network)# security-settings
(network-security)# tls-vrfy-srvr-cert on
```

55 static

This command configures the Static Routes table, which lets you define static IP routing rules.

Syntax

```
(config-network)# static <Index>
(static-<Index>)#
```

Command	Description
Index	Defines the table row index.
description	Configures a name for the rule.
destination	Defines the IP address of the destination host/network.
device-name	Associates an IP network interface through which the static route's Gateway is reached. The association is done by assigning the parameter the same Ethernet Device that is assigned to the IP network interface in the IP Interfaces table.
gateway	Defines the IP address of the Gateway (next hop) used for traffic destined to the subnet/host defined in 'destination' / 'prefix-length'.
preferred-source-interface-name	Defines a specific local source IP address for outgoing packets using the static route, by assigning an IP Interface listed in the IP Interfaces table. The IP address configured for the assigned IP Interface is used.
prefix-length	Defines the Classless Inter-Domain Routing (CIDR)-style representation of a dotted-decimal subnet notation of the destination host/network.

Command Mode

Privileged User

Example

This example configures a static routing rule to specify the gateway (10.15.7.22) in order to reach 10.1.1.10:

```
(config-network)# static
(static-0)# destination 10.1.1.0
(static-0)# prefix-length 24
(static-0)# device-name vlan1
(static-0)# gateway 10.15.7.22
```

56 tftp-server

This command configures the device's TFTP server.

Syntax

```
(config-network)# tftp-server
```

Command	Description
<code>enable</code>	Enables the TFTP server.
<code>files</code>	Manages TFTP files.

Command Mode

Privileged User

Example

This example enables the TFTP server:

```
(config-network)# tftp-server enable
```

57 tls

This command configures the TLS Contexts table, which lets you define TLS certificates, referred to as TLS Contexts.

Syntax

```
(config-network)# tls <Index>
(tls-<Index>)#
```

Command	Description
Index	Defines the table row index.
certificate	Certification actions - see certificate on page 349.
ciphers	Displays ciphers.
ciphers-client	Defines the supported cipher suite for TLS clients.
ciphers-client-tls13	Defines the supported cipher suite for TLS 1.3 clients.
ciphers-server	Defines the supported cipher suite for the TLS server (in OpenSSL cipher list format).
ciphers-server-tls13	Defines the supported cipher suite for the TLS 1.3 server (in OpenSSL cipher list format).
dh-key-size {1024 2048 3072}	Defines the Diffie-Hellman (DH) key size (in bits).

Command	Description
	<p>Note:</p> <ul style="list-style-type: none"> ■ For supported key sizes, refer to the <i>User's Manual</i>. ■ 1024 is not recommended (it's not displayed as an optional value in the CLI, but it can be configured).
<pre>dtls-version {dtls-v1.0 dtls-v1.2 unlimited}</pre>	<p>Defines the Datagram Transport Layer Security (DTLS) version, which is used to negotiate keys for WebRTC calls.</p>
<pre>key-exchange-groups</pre>	<p>Defines the groups that are supported for key exchange, ordered from most preferred to least preferred.</p>
<pre>name</pre>	<p>Defines a descriptive name, which is used when associating the row in other tables.</p>
<pre>ocsp-default-response {allow reject}</pre>	<p>Determines whether the device allows or rejects peer certificates if it cannot connect to the OCSP server.</p>
<pre>ocsp-port</pre>	<p>Defines the OCSP server's TCP port number.</p>

Command	Description
<code>ocsp-server {disable enable}</code>	Enables or disables certificate checking using OCSP.
<code>ocsp-server-primary</code>	Defines the IP address (in dotted-decimal notation) of the primary OCSP server.
<code>ocsp-server-secondary</code>	Defines the IP address (in dotted-decimal notation) of the secondary OCSP server (optional).
<code>private-key {delete generate import}</code>	Private key actions - see private-key on page 351.
<code>public-key display</code>	Displays the public key of the certificate.
<code>require-strict-cert {off on}</code>	Enables the validation of the extensions (keyUsage and extenedKeyUsage) of peer certificates.
<code>tls-renegotiation {disable enable}</code>	Enables multiple TLS renegotiations (handshakes) initiated by the client (peer) with the device.
<code>tls-version {tls-v1.0 tls-v1.0_1.1 tls-v1.0_1.1_1.2 tls-v1.0_1.1_1.2_1.3 tls-v1.0_1.2 tls-v1.1 tls-v1.1_1.2 tls-v1.1_1.2_1.3 tls-v1.2 tls-v1.2_1.3 tls-v1.3 unlimited}</code>	Defines the supported SSL/TLS protocol version. Clients attempting to communicate with the device using a different TLS version

Command	Description
	are rejected.
<code>trusted-root {clear-and-import delete detail export import summary}</code>	Trusted root certificate actions - see trusted-root on page 352.

Command Mode

Privileged User

Example

This example configures a TLS Context with TLS Ver. 1.2:

```
(config-network)# tls 1
(tls-1)# name ITSP
(tls-1)# tls-version tls-v1.2
(tls-1)# activate
```

certificate

This subcommand lets you do various actions on TLS certificates.

Syntax

```
(tls-<Index>)# certificate
```

Command	Description
Index	Defines the table row index.
<code>alternative-name-add {dns email ip-addr uri}</code>	Defines the Subject Alternative Name (SAN) fields, which can be a DNS, e-mail, IP address or URI.
<code>alternative-name-clear</code>	Deletes all the Subject Alternative Name (SAN) fields.
<code>create-self-signed</code>	Creates a self-signed certificate (by the device) with the current key.

Command	Description
delete	Deletes the certificate.
detail	Displays certificate information.
export	Displays the certificate in the console ("BEGIN CERTIFICATE" to "END CERTIFICATE").
import	Imports a certificate. Type the certificate after the command.
signature-algorithm {sha-1 sha-256 sha-512}	Defines the signature algorithm.
signing-request	Creates a certificate signing request to send to the CA.
status	Displays active status of certificate (e.g., expiration day).
subject {clear copy display field-set}	Operations on the certification subject name.

Command Mode

Privileged User

Example

This example displays information on a TLS certificate:

```
(config-network)# tls 0
(tls-0)# certificate details
Certificate:
  Data:
    Version: 1 (0x0)
    Serial Number: 0 (0x0)
  Signature Algorithm: sha1WithRSAEncryption
  Issuer: CN=ACL_5967925
  Validity
    Not Before: Jan 5 07:26:31 2010 GMT
    Not After : Dec 31 07:26:31 2029 GMT
  Subject: CN=ACL_5967925
  Subject Public Key Info:
```

```

Public Key Algorithm: rsaEncryption
Public-Key: (1024 bit)
Modulus:
 00:aa:1f:fa:82:5b:2b:2f:26:08:64:96:cb:50:a9:
 c2:5b:ec:57:66:58:16:aa:17:79:0a:0f:77:5d:dd:
 15:88:3c:b1:f7:c4:c4:b9:e8:a9:af:88:0f:fa:5e:
 85:be:1c:34:c1:15:5d:b5:07:93:e2:0d:2f:5e:2f:
 7e:f3:5c:ee:bf:c5:ac:43:8a:7b:f2:3e:0d:1b:c4:
 84:2e:07:53:b4:52:af:c8:d0:23:0b:f9:a2:ac:72:
 2e:f1:65:59:f1:0b:7a:d2:77:cd:e8:c9:5e:81:93:
 0b:f5:f2:93:85:5e:06:c5:9a:b8:3d:81:d9:b7:e7:
 4b:44:fe:9e:fd:53:e6:7d:d1
Exponent: 65537 (0x10001)
Signature Algorithm: sha1WithRSAEncryption
 3e:f5:97:07:96:e4:36:27:19:8b:e7:7d:5d:04:8c:ba:46:d8:
 d7:31:6c:75:2b:3a:c8:4d:6b:cb:56:d0:29:21:d1:7b:8b:79:
 57:6e:35:71:8e:e6:eb:5d:17:77:ac:b6:ec:20:6d:6a:9b:17:
 9a:28:17:e1:a1:d5:11:7e:a4:95:04:df:15:cb:84:e0:3a:7d:
 bd:15:2c:62:2e:f2:40:2f:00:6d:ba:28:16:fe:bd:87:86:d0:
 4b:a0:c0:a6:06:b8:22:4d:67:ed:af:1d:83:83:ae:92:c4:06:
 f3:e2:e5:8c:17:66:3c:ed:80:f0:96:a3:e0:95:e3:88:9e:61:
 d7:b8

```

private-key

This subcommand lets you do various actions on private keys.

Syntax

```
(tls-<Index>)# private-key
```

Command	Description
delete	Deletes the private key.
generate {1024 2048 4096} password	Generates new private key based on private key size (bit RSA key) with an optional password (passphrase) to encrypt the private key file, and generates a self-signed certificate.
import {password without- password}	Imports a private key file, with an optional passphrase. Type the private key in the console.

Command ModePrivileged User

Example

This example deletes a private key:

```
(config-network)# tls 0
(tls-0)# private-key delete
Private key deleted.
```

trusted-root

This subcommand lets you do various actions on the Trusted Root Certificate Store.

Syntax

```
(tls-<Index>)# trusted-root
```

Command	Description
<code>clear-and-import</code>	Deletes all trusted root certificates and imports new ones. Type the certificate directly in the console.
<code>delete {<number> all}</code>	Deletes a specific trusted root certificates or all.
<code>detail <number></code>	Displays the details of a specific trusted root certificate.
<code>export</code>	Displays the trusted root certificate in the console.
<code>import</code>	Imports a trusted root certificate. Type the certificate after the command.
<code>summary</code>	Displays a summary of the trusted root certificate.

Command ModePrivileged User

Example

This example displays a summary of the root certificate:

```
(config-network)# tls 0
(tls-0)# trusted-root summary
1 trusted certificates.
Num Subject          Issuer              Expires
-----
1 ilync15-DC15-CA   ilync15-DC15-CA   11/01/2022
```

Part VI

VoIP-Level Commands

58 Introduction

This part describes the commands located on the voice-over-IP (VoIP) configuration level. The commands of this level are accessed by entering the following command at the root prompt:

```
# configure voip
(config-voip)#
```

This level includes the following commands:

Command	Description
application	See application on page 356
coders-and-profiles	See coders-and-profiles on page 425
gateway	See gateway on page 357
ids	See ids on page 442
interface	See interface on page 447
ip-group	See ip-group on page 457
media	See media on page 463
message	See message on page 477
proxy-set	See proxy-set on page 485
qoe	See qoe on page 489
realm	See realm on page 497
sbc	See sbc on page 501
sip-definition	See sip-definition on page 532
sip-interface	See sip-interface on page 557
srd	See srd on page 560

Command Mode

Privileged User

59 application

This command enables the SBC application.

Syntax

```
(config-voip)# application
(sip-application)#
```

Command	Description
<code>enable-sbc{off on}</code>	Enables / disables the SBC application.

Command Mode

Privileged User

Example

This example shows how to enable the SBC application:

```
(config-voip)# application
(sip-application)# enable-sbc on
```


60 gateway

This command configures the gateway and includes the following subcommands:

- advanced (see [advanced](#) below)
- analog (see [analog](#) on the next page)
- digital (see [digital](#) on page 373)
- dtmf-supp-service (see [dtmf-supp-service](#) on page 384)
- manipulation (see [manipulation](#) on page 393)
- routing (see [routing](#) on page 410)
- trunk-group (see [trunk-group](#) on page 419)
- trunk-group-setting (see [trunk-group-setting](#) on page 420)
- voice-mail-setting (see [voice-mail-setting](#) on page 422)

advanced

This command configures advanced gateway parameters.

Syntax

```
(config-voip)# gateway advanced
(gw-settings)#
```

Command	Description
<code>enable-rai {off on}</code>	Enables generation of an RAI (Resource Available Indication) alarm if the device's busy endpoints exceed a user-defined threshold.
<code>forking-handling {parallel-handling sequential-handling}</code>	Defines how the device handles the receipt of multiple SIP 18x forking responses for Tel-to-IP calls.
<code>forking-timeout</code>	Defines the timeout (in seconds) that is started after the first SIP 2xx response has been received for a User Agent when a Proxy server performs call forking (Proxy server forwards the INVITE to multiple SIP User Agents).

Command	Description
<code>reans-info-enbl {off on}</code>	Enables the device to send a SIP INFO message with the On-Hook/Off-Hook parameter when the FXS phone goes on-hook during an ongoing call and then off-hook again, within the user-defined regret timeout.
<code>register-by-served-tg-status</code>	Defines if the device sends a registration request (SIP REGISTER) to a Serving IP Group (SIP registrar), based on the Trunk Group's status (in-service or out-of-service) for ISDN PRI and CAS.
<code>tel2ip-no-ans-timeout</code>	Defines the time (in seconds) that the device waits for a 200 OK response from the called party (IP side) after sending an INVITE message, for Tel-to-IP calls.
<code>time-b4-reordr-tn</code>	Defines the delay interval (in seconds) from when the device receives a SIP BYE message (i.e., remote party terminates call) until the device starts playing a reorder tone to the FXS phone.

Command Mode

Privileged User

analog

This command configures analog parameters.

Syntax

```
(config-voip)# gateway analog
```

Command	Description
<code>authentication</code>	See authentication on the next page
<code>automatic-dialing</code>	See automatic-dialing on page 360
<code>call-forward</code>	See call-forward on page 361

Command	Description
call-waiting	See call-waiting on page 362
caller-display-info	See caller-display-info on page 363
enable-caller-id	See enable-caller-id on page 364
enable-did	See enable-did on page 365
fxo-setting	See fxo-setting on page 366
fxs-setting	See fxs-setting on page 368
keypad-features	See keypad-features on page 368
metering-tones	See metering-tones on page 370
reject-anonymous-calls	See reject-anonymous-calls on page 371
tone-index	See tone-index on page 372

Command Mode

Privileged User

authentication

This command configures the Authentication table, which lets you define an authentication username and password per FXS and FXO port.

Syntax

```
(config-voip)# gateway analog authentication <Port>
(authentication-<Port>)#
```

Command	Description
port	Defines the port.
password	Defines the password for authenticating the port.
user-name	Defines the user name for authenticating the port.

Command Mode

Privileged User

Note

To view the port-module numbers and port type, enter the display command at the index prompt, for example:

```
(authentication-0)# display
```

Example

This example configures authentication credentials for a port:

```
(config-voip)# gateway analog authentication 0
(authentication-0)# password 1234
(authentication-0)# user-name JDoe
```

automatic-dialing

This command configures the Automatic Dialing table, which lets you define telephone numbers that are automatically dialed when FXS or FXO ports go off-hook.

Syntax

```
(config-voip)# gateway analog automatic-dialing <Index>
(automatic-dialing-<Index>)#
```

Command	Description
Index	Defines the table row index.
auto-dial-status {disable enable hotline}	Enables automatic dialing.
dst-number	Defines the destination telephone number to automatically dial.
hotline-dial-tone-duration	Defines the duration (in seconds) after which the destination phone number is automatically dialed.

Command Mode

Privileged User

Note

To view the port-module numbers and port type, enter the display command at the index prompt, for example:

```
(automatic-dialing-0)# display
```

Example

This example configures automatic dialing where the number dialed is 9764401:

```
(config-voip)# gateway analog automatic-dialing 0
(automatic-dialing-0)# auto-dial-status enable
(automatic-dialing-0)# dst-number 9764401
```

call-forward

This command configures the Call Forward table, which lets you define call forwarding per FXS or FXO port for IP-to-Tel calls.

Syntax

```
(config-voip)# gateway analog call-forward <Index>
(call-forward-<Index>)#
```

Command	Description
Index	Defines the table row index.
destination	Defines the telephone number or URI (<number>@<IP address>) to where the call is forwarded.
no-reply-time	If you have set type for this port to no-answer or on-busy-or-no-answer, then configure the number of seconds the device waits before forwarding the call to the specified phone number.
type {deactivate dont-disturb no-answer on-busy on-busy-or-no-answer unconditional}	Defines the condition upon which the call is forwarded.

Command Mode

Privileged User

Note

To view the port-module numbers and port type, enter the display command at the index prompt, for example:

```
(call-forward-0)# display
```

Example

This example configures unconditional call forwarding to phone 9764410:

```
(config-voip)# gateway analog call-forward 0
(call-forward-0)# destination 9764410
(call-forward-0)# type unconditional
(call-forward-0)# activate
```

call-waiting

This command configures the Call Waiting table, which lets you enable call waiting per FXS port.

Syntax

```
(config-voip)# gateway analog call-waiting <Index>
(call-waiting-<Index>)#
```

Command	Description
Index	Defines the table row index.
enable-call-waiting {disable enable not-configure}	Enables call waiting for the port.

Command Mode

Privileged User

Note

To view the port-module numbers and port type, enter the display command at the index prompt, for example:

```
(call-waiting-0)# display
```

Example

This example enables call waiting:

```
(config-voip)# gateway call-waiting 0
(call-waiting-0)# enable-call-waiting enable
(call-waiting-0)# activate
```

caller-display-info

This command configures the Caller Display Information table, which lets you define caller identification strings (Caller ID) per FXS and FXO port.

Syntax

```
(config-voip)# gateway analog caller-display-info <Index>
(caller-display-info-<Index>)#
```

Command	Description
Index	Defines the table row index.
display-string	Defines the Caller ID string.
presentation {allowed restricted}	Enables the sending of the caller ID string.

Command Mode

Privileged User

Note

To view the port-module numbers and port type, enter the display command at the index prompt, for example:

```
(caller-display-info-0)# display
```

Example

This example configures caller ID as "Joe Do":

```
(config-voip)# gateway caller-display-info 0
(caller-display-info-0)# display-string Joe Doe
(caller-display-info-0)# presentation allowed
(caller-display-info-0)# activate
```

enable-caller-id

This command configures the Caller ID Permissions table, which lets you enable Caller ID generation for FXS interfaces and detection for FXO interfaces, per port.

Syntax

```
(config-voip)# gateway analog enable-caller-id <Index>
(enable-caller-id-<Index>)#
```

Command	Description
Index	Defines the table row index.
caller-id {disable enable not- configured}	Enables Caller ID.

Command Mode

Privileged User

Note

To view the port-module numbers and port type, enter the display command at the index prompt, for example:

```
(enable-caller-id-0)# display
```

Example

This example enables caller ID:


```
(config-voip)# gateway enable-caller-id 0
(enable-caller-id-0)# caller-id enable
(enable-caller-id-0)# activate
```

enable-did

This command configures the Enable DID table, which lets you enable support for Japan NTT 'Modem' DID.

Syntax

```
(config-voip)# gateway analog enable-did <Index>
(enable-did-<Index>)#
```

Command	Description
Index	Defines the table row index.
did {disable enable not-configured}	Enables DID.

Command Mode

Privileged User

Note

To view the port-module numbers and port type, enter the display command at the index prompt, for example:

```
(enable-did-0)# display
```

Example

This example enables Japan DID:

```
(config-voip)# gateway enable-did 0
(enable-did-0)# did enable
(enable-did-0)# activate
```

fxo-setting

This command configures various FXO parameters.

Syntax

```
(config-voip)# gateway analog fxo-setting
(gw-analog-fxo)#
```

Command	Description
answer-supervision {disable enable}	Enables sending a SIP 200 OK when speech, fax or modem is detected.
dialing-mode {one-stage two-stages}	Global parameter configuring the dialing mode for IP-to-Tel (FXO) calls.
disc-on-busy-tone-c {off on}	Global parameter enabling call disconnection when a busy tone is detected.
disc-on-dial-tone {off on}	Determines whether the device disconnects a call when a dial tone is detected from the PBX.
fxo-autodial-play-busytn {off on}	Determines whether the device plays a busy / reorder tone to the PSTN side if a Tel-to-IP call is rejected by a SIP error response (4xx, 5xx or 6xx). If a SIP error response is received, the device seizes the line (off-hook), and then plays a busy / reorder tone to the PSTN side (for the duration defined by the parameter TimeForReorderTone).
fxo-dbl-ans {off on}	Enables FXO Double Answer. {@}all incoming TEL2IP call are refused.
fxo-number-of-rings	Defines the number of rings before the device's FXO interface answers a call by seizing the line.
fxo-ring-timeout	Defines the delay (in 100 msec) for generating INVITE after RING_START detection. The valid range is 0 to 50.
fxo-seize-line {off on}	If not set, the FXO will not seize the line.

Command	Description
<code>fxo-voice-delay-on-200ok</code>	Defines the time (in msec) that the device waits before opening the RTP (voice) channel with the FXO endpoint, after receiving a 200 OK from the IP side.
<code>ground-start-use-ring {off on}</code>	Ground start use regular ring.
<code>guard-time-btwn-calls</code>	Defines the time interval (in seconds) after a call has ended and a new call can be accepted for IP-to-Tel calls.
<code>psap-support {off on}</code>	Enables the PSAP Call flow.
<code>reorder-tone-duration</code>	Global parameter configuring the duration (in seconds) that the device plays a busy or reorder tone before releasing the line.
<code>ring-detection-tout</code>	Defines the timeout (in seconds) for detecting the second ring after the first detected ring.
<code>rings-b4-det-callerid</code>	Number of rings after which the Caller ID is detected.
<code>snd-mtr-msg-2ip {disable enable}</code>	Send metering messages to IP on detection of analog metering pulses.
<code>time-wait-b4-dialing</code>	Defines the delay before the device starts dialing on the FXO line.
<code>waiting-4-dial-tone {disable enable}</code>	Determines whether or not the device waits for a dial tone before dialing the phone number for IP-to-Tel calls.

Command Mode

Privileged User

Example

This example configures two rings before Caller ID is sent:

```
(config-voip)# gateway fxo-setting
(gw-analog-fxo)# rings-b4-det-callerid 2
(gw-analog-fxo)# activate
```

fxs-setting

This command configures various FXS parameters.

Syntax

```
(config-voip)# gateway analog fxs-setting
(gw-analog-fxs)#
```

Command	Description
fxs-callid-cat-brazil	Enable Interworking of Calling Party Category (cpc) from INVITE to FXS Caller ID first digit for Brazil Telecom.
fxs-offhook-timeout-alarm	Defines the duration (in seconds) of an FXS phone in off-hook state after which the device sends the SNMP alarm, acAnalogLineLeftOffhookAlarm.
max-streaming-calls	Defines the maximum concurrent on-held sessions to which the device can play Music on Hold (MoH) originating from an external media (audio) source connected to an FXS port.

Command Mode

Privileged User

Example

This example configures a maximum of 10 streaming sessions for MoH:

```
(config-voip)# gateway fxs-setting
(gw-analog-fxs)# max-streaming-calls 10
(gw-analog-fxs)# activate
```

keypad-features

This command configures phone keypad features.

Syntax

```
(config-voip)# gateway analog keypad-features
(gw-analog-keypad)#
```

Command	Description
blind-transfer	Defines the keypad sequence to activate blind transfer for established Tel-to-IP calls
caller-id-restriction-act	Defines the keypad sequence to activate the restricted Caller ID option
cw-act	Defines the keypad sequence to activate the Call Waiting option
cw-deact	Defines the keypad sequence to deactivate the Call Waiting option
fwd-busy-or-no-ans	Defines the keypad sequence to activate the forward on 'busy or no answer' option
fwd-deactivate	Defines the keypad sequence to deactivate any of the call forward options
fwd-dnd	Defines the keypad sequence to activate the Do Not Disturb option
fwd-no-answer	Defines the keypad sequence to activate the forward on no answer option
fwd-on-busy	Defines the keypad sequence to activate the forward on busy option
fwd-unconditional	Defines the keypad sequence to activate the immediate call forward option
hotline-act	Defines the keypad sequence to activate the delayed hotline option
hotline-deact	Defines the keypad sequence to deactivate the delayed hotline option
id-restriction-deact	Defines the keypad sequence to deactivate the restricted Caller ID option

Command	Description
key-port-configure	Defines the keypad sequence for configuring a telephone number for the FXS phone.
reject-anony-call-activate	Defines the keypad sequence to activate the reject anonymous call option, whereby the device rejects incoming anonymous calls.
reject-anony-call-deactivate	Defines the keypad sequence that de-activates the reject anonymous call option.

Command Mode

Privileged User

Example

This example configures the call forwarding on-busy or no answer keypad sequence:

```
(config-voip)# gateway keypad-features
(gw-analog-keypad)# fwd-busy-or-no-ans 567
(gw-analog-keypad)# activate
```

metering-tones

This command configures metering tones settings.

Syntax

```
(config-voip)# gateway analog metering-tones
(gw-analog-mtrtone)#
```

Command	Description
gen-mtr-tones {aoc-sip-interworking disable internal-table sip-interval-provided sip-raw-data-incr-provided sip-raw-data-provided}	Defines the method for automatically generating payphone metering pulses.
metering-type {12-kHz-sinusoidal-bursts 16-kHz-sinusoidal-bursts polarity-reversal-pulses}	Defines the metering method for generating pulses (sinusoidal metering burst

Command	Description
	frequency) by the FXS port.

Command Mode

Privileged User

Example

This example configures metering tone to be based the Charge Codes table:

```
(config-voip)# gateway analog metering-tones
(gw-analog-mtrtone)# gen-mtr-tones internal-table
(gw-analog-mtrtone)# activate
```

reject-anonymous-calls

This command configures the Reject Anonymous Call Per Port table, which lets the device reject incoming anonymous calls per FXS port.

Syntax

```
(config-voip)# gateway analog reject-anonymous-calls <Index>
(reject-anonymous-calls-<Index>)#
```

Command	Description
Index	Defines the table row index.
<code>reject-calls {disable enable}</code>	Enables rejection of anonymous calls.

Command Mode

Privileged User

Note

To view the port-module numbers and port type, enter the display command at the index prompt, for example:

```
(reject-anonymous-calls-0)# display
```

Example

This example configures metering tone to be based the Charge Codes table:

```
(config-voip)# gateway analog reject-anonymous-calls 0
(reject-anonymous-calls-0)# reject-calls enable
(reject-anonymous-calls-0)# activate
```

tone-index

This command configures the Tone Index table, which lets you define distinctive ringing tones and call waiting tones per calling (source) and called (destination) number (or prefix) for IP-to-Tel calls.

Syntax

```
(config-voip)# gateway analog tone-index <Index>
(tone-index-<Index>)#
```

Command	Description
Index	Defines the table row index.
dst-pattern	Defines the prefix of the called number.
fxs-port-first	Defines the first port in the FXS port range.
fxs-port-last	Defines the last port in the FXS port range.
priority	Defines the index of the distinctive ringing and call waiting tones.
src-pattern	Defines the prefix of the calling number.

Command Mode

Privileged User

Example

This example configures distinctive tone Index 12 for FXS ports 1-4 for called prefix number "976":

```
(config-voip)# gateway analog tone-index 0
(tone-index-0)# fxs-port-first 1
```



```
(tone-index-0)# fxs-port-last 4
(tone-index-0)# dst-pattern 976
(tone-index-0)# priority 12
(tone-index-0)# activate
```

digital

This command configures the various digital parameters.

Syntax

```
(config-voip)# gateway digital
```

Command	Description
rp-network-domains	See rp-network-domains below
settings	See settings on the next page

Command Mode

Privileged User

rp-network-domains

This command configures user-defined MLPP network domain names (namespaces), **which is used in the AS-SIP Resource-Priority header of the outgoing SIP INVITE request**. The command also maps the Resource-Priority field value of the SIP Resource-Priority header to the ISDN Precedence Level IE.

Syntax

```
(config-voip)# gateway digital rp-network-domains <Index>
(rp-network-domains-<Index>)#
```

Command	Description
Index	Defines the table row index.
ip-to-tel-interworking {disable enable}	Enables IP-to-Tel interworking.
name	Defines a name.

Command ModePrivileged User

Example

This example configures supplementary service for port 2:

```
(config-voip)# gateway digital rp-network-domains 0
(rp-network-domains-0)# ip-to-tel-interworking enable
(rp-network-domains-0)# name dsn
(rp-network-domains-0)# activate
```

settings

This command configures various digital settings.

Syntax

```
(config-voip)# gateway digital settings
(gw-digital-settings>)#
```

Command	Description
911-location-id-in-ni2 {off on}	Enables 911 Location Id in NI2 protocol.
add-ie-in-setup	Additional information element to send in ISDN Setup message.
add-pref-to-redir-nb	Prefix added to Redirect phone number.
amd-tiemout	AMD Detection Timeout <msec>.
b-ch-negotiation {any exclusive preferred}	ISDN B-Channel negotiation mode.
binary-redirect {off on}	Search for Redirect number coded in binary 4 bit style.
blind-xfer-add-prefix {off on}	Add keying sequence for performing blind transfer as transfer number prefix.
blind-xfer-disc-tmo	Maximum time (milliseconds) to wait for disconnect from Tel before performing

Command	Description
	blind transfer.
<code>as-sndhook-flsh</code>	Hookflash forwarding.
<code>cic-support {off on}</code>	Enables CIC -> ISDN TNS IE interworking.
<code>cid-notification {off on}</code>	If NO PRESENTATION arrived from PSTN and this parameter enabled, presentation is allowed. If this parameter is disabled, presentation is restricted.
<code>cind-mode {none r2-charge-info-int}</code>	Charge Indicator Mode.
<code>cisco-sce-mode {off on}</code>	In use with G.729 - if enabled and SCE=2 then AnnexB=no.
<code>clir-reason-support {off on}</code>	Enables sending of Reason for Non Notification of Caller Id.
<code>connect-on-progress-ind {off on}</code>	FXS: generate Caller Id signals during ringing FXO: collect Caller Id and use it in Setup message.
<code>copy-dst-on-empty-src {off on}</code>	In case there is an empty source number from PSTN the source number will be the same as the destination.
<code>cp-dst-nb-2-redir-nb {cp-after-ph-num-manipulation cp-b4-ph-num-manipulation dont-copy}</code>	Copy Destination Number to Redirect Number.
<code>cpc-mode { argentina-r2 brazil-r2 none}</code>	Calling Party Category Mode.
<code>cut-through-enable {off on}</code>	Enable call connection without On-Hook/Off-Hook process 'Cut-Through'.
<code>cut-thru-reord-dur</code>	Duration of reorder tone played after release from IP side for CutThrough application
<code>dflt-call-prio</code>	SIP Default Call Priority.
<code>dflt-cse-map-isdn2sip</code>	Common cause value to use for most ISDN

Command	Description
	release causes.
dig-oos-behavior {alarm block d-channel default service service-and- dchannel}	Digital OOS Behavior.
disc-call-pi8-alt-rte {off on}	If set to 1 and ISDN DISCONNECT with PI is received, 183 with SDP will be sent toward IP only if no IP-to-Tel alternative route exists.
disc-on-busy-tone-c {off on}	Disconnect Call on Busy Tone Detection – CAS.
disc-on-busy-tone-I {off on}	Disconnect Call on Busy Tone Detection – ISDN.
dscp-4-mlpp-flsh	RTP DSCP for MLPP Flash.
dscp-4-mlpp-flsh-ov {dscp-4- mlpp-flsh-ov}	RTP DSCP for MLPP Flash Override.
dscp-4-mlpp-flsh-ov-ov	RTP DSCP for MLPP Flash-Override-Override.
dscp-4-mlpp-immed	RTP DSCP for MLPP Immediate.
dscp-for-mlpp-prio	RTP DSCP for MLPP Priority.
dscp-for-mlpp-rtn	RTP DSCP for MLPP Routine.
dst-number-plan {Private e164-public not-included unknown}	Enforce this Q.931 Destination Number Type.
dst-number-type {abbreviated international-level2- regional national-level1- regional network-pisn- specific not-included subscriber-level0-regional unknown}	Enforce this Q.931 Destination Number Type.
dtmf-used {off on}	Send DTMFs on the Signaling path (not on

Command	Description
	the Media path).
<code>e911-mlpp-bhvr {routine standard}</code>	Defines the MLPP E911 Preemption mode.
<code>early-amd {off on}</code>	If set to 1, AMD detection is started on PSTN alerting otherwise on connect.
<code>early-answer-timeout</code>	Max time (in seconds) to wait from sending Setup message to PSTN to receiving Connect message from PSTN.
<code>epn-as-cpn-ip2tel {off on}</code>	Use endpoint number as calling number for IP-to-Tel.
<code>epn-as-cpn-tel2ip {off on}</code>	Use endpoint number as calling number for Tel-to-IP.
<code>etsi-diversion {off on}</code>	Use supplementary service ETSI Diverting Leg Information 2 to send redirect number.
<code>fallback-transfer-to-tdm {off on}</code>	Disable fallback from ISDN call transfer to TDM.
<code>fax-rerouting-delay</code>	Defines the time interval (in sec) to wait for CNG detection to re-route call to fax destinations.
<code>fax-rerouting-mode {connect-and-delay disabled progress-and-delay without-delay}</code>	Enables the detection of the fax CNG tone in incoming calls, before sending the INVITE.
<code>first-call-waiting-tone-id</code>	Defines the index of the first Call Waiting tone in the Call Progress Tones file.
<code>format-dst-phone-number {remove-params transparent}</code>	Defines if the destination phone number that the device sends to the Tel side (for IP-to-Tel calls) includes the user-part parameters (e.g., 'password' and 'phone-context') of the destination URI received in the incoming SIP INVITE message.
<code>gw-app-sw-wd {off on}</code>	Uses the software watchdog for gateway

Command	Description
	tasks.
gw-dest-src-id	Defines gateway H.323-ID source field.
ign-isdn-disc-w-pi {off on}	Enable ignoring of ISDN Disconnect messages with PI 1 or 8.
isdn-ignore-18x-without-sdp {off on}	Enables interworking SIP 18x without SDP and ISDN Q.931 Progress/Alerting messages.
isdn-ntt-noid-interworking-mode {both ip2tel none tel2ip}	Defines SIP-ISDN interworking between NTT Japan's No-ID cause in the Facility information element (IE) of the ISDN Setup message, and the calling party number (display name) in the From header of the SIP INVITE message.
isdn-send-progress-for-te {off on}	Defines whether the device sends Q.931 Progress messages to the ISDN trunk if the trunk is configured as User side (TE) and/or Network (NT) side, for IP-to-Tel calls.
ignore-alert-after-early-media {off on}	Interwork of Alert from ISDN to SIP.
ignore-bri-los-alarm {off on}	Ignore LOS alarms for BRI user side trunk.
ip-to-cas-ani-dnis-del	IP to CAS list of ANI and DNIS delimiters.
isdn-facility-trace {off on}	Enable ISDN Facility Trace.
isdn-subaddr-frmt {ascii bcd user-specified}	ISDN SubAddress format.
isdn-tnl-ip2tel {disable using-body using-header}	Enable ISDN Tunneling IP to Tel.
isdn-tnl-tel2ip {disable using-body using-header}	Enable ISDN Tunneling Tel to IP.
isdn-trsfr-on-conn {alert connect}	Send TBCT/ECT/RLT request only when second leg call is connected.

Command	Description
<code>isdn-xfer-complete-cause</code>	If such a cause received in ISDN DISCONNECT message of the first leg, NOTIFY 200 is sent toward IP.
<code>iso8859-charset {arabic center-euro cyrillic hebrew no-accented north-euro south-euro turkish west-euro}</code>	ISO 8859 Character Set Part.
<code>isub-number-of-digits</code>	Number of digits that will be taken from end of phone number as Subaddress.
<code>local-time-on-connect {always-send-local-time dont-send-local-time send-local-time-only-if-missing}</code>	0 - Don't Send Local Date and Time, 1 - Send Local Date and Time Only If Missing, 2 - Always Send Local Date and Time
<code>max-message-length</code>	Limit the maximum length in KB for SIP message.
<code>media-ip-ver-pref {ipv4-only ipv6-only prefer-ipv4 prefer-ipv6}</code>	Select the preference of Media IP version.
<code>mfcrr2-category</code>	MFC/R2 Calling Party's category.
<code>mfcrr2-debug {off on}</code>	Enable MFC-R2 protocol debug.
<code>mlpp-dflt-namespace {cuc dod drsn dsn interworking uc user-def}</code>	MLPP Default Namespace.
<code>mlpp-dflt-srv-domain</code>	MLPP Default Service Domain String (6 Hex Digits).
<code>mlpp-norm-ser-dmn</code>	MLPP Normalized Service Domain String (6 Hex Digits).
<code>mlpp-nwrk-id</code>	Sets the Network identifier value which is represented as the first 2 octets in the MLPP service domain field. values are [1-999].
<code>mrd-cas-support</code>	Enable/Disable MRD CAS behavior.

Command	Description
<code>mx-syslog-lgth</code>	Maximum length used for bundling syslog at debug level 7.
<code>ni2-cpc</code>	Enables NI2 calling party category translation to SIP.
<code>notification-ip-group-id</code>	IP Group ID for notification purposes.
<code>np-n-ton-2-redirnb</code>	Add NPI and TON as prefix to Redirect number.
<code>number-type-and-plan</code>	If selected, ISDN Type & Plan relayed from IP. Otherwise, ISDN Type & Plan are set to 'Unknown'.
<code>overlap-used</code>	Enables Overlap mode.
<code>pi-4-setup-msg</code>	Progress Indicator for ISDN Setup Message.
<code>play-l-rbt-isdn-trsfr</code>	Play local RBT on TBCT/ECT/RLT transfer.
<code>play-rb-tone-xfer-success</code>	Play RB tone on transfer success.
<code>preemp-tone-dur</code>	Preemption Tone Duration.
<code>prefix-to-ext-line</code>	Prefix to dial for external line.
<code>q850-reason-code-2play-user-tone</code>	Q850 Reason Code which cause playing special PRT Tone.
<code>qsig-path-replacement</code>	0 - Enable IP to QSIG transfer, 1 - Enable QSIG to IP Transfer
<code>qsig-tunneling</code>	Enables QSIG Tunneling over SIP.
<code>qsig-tunneling-mode</code>	Defines the format of encapsulated QSIG message data in the SIP message MIME body.
<code>qsig-xfer-update</code>	Enable QSIG Transfer Update.
<code>r2-for-brazil-telecom</code>	Enable Interworking of Calling Party Category (cpc) from sip INVITE to MFCR2 category for Brazil Telecom.

Command	Description
rekey-after-181	Send re-INVITE after 181 with new SRTP keys.
replace-tel-to-ip-calnum-to	Maximum Time to wait between call setup and Facility with Redirecting Number for replacing calling number (msec).
restarts-after-so	Enable sending restarts to PSTN on channels experienced mismatch in CONNID usage.
rls-ip-to-isdn-on-pro-cause	Defines whether to disconnect call while receiving ISDN PROGRESS with Cause 0 - never, 1- disconnect if not Early media,2 - always
rmv-calling-name	If set to 1 - Removes Calling Name from IP->TEL calls.
rmv-cli-when-restr	Removes CLI from IP->TEL calls if received CLI is restricted
rtcp-act-mode	RTCP activation policy.
rtp-only-mode	immediately. -1 - takes the RTPONLYMODE global value per gatewa0 - regular call establishment. 1 - The RTP channel open for Rx & Tx. 2-The RTP channel open only for Tx 3 -The RTP channel open only for Rx
send-screen-to-ip	Override screening indicator value in Setup messages to IP
send-screen-to-isdn	Override screening indicator value in Setup messages to ISDN
send-screen-to-isdn-1	Overrides the screening indicator for the first calling party number when the device includes two calling party numbers in the outgoing ISDN Setup message for IP-to-Tel ISDN calls.
send-screen-to-isdn-2	Overrides the screening indicator for the second calling party number when the device includes two calling party numbers

Command	Description
	in the outgoing ISDN Setup message for IP-to-Tel ISDN calls.
setup-ack-used	Enable SetupAck messages for overlap mode
silence-supp-in-sdp	SilenceSupp in SDP used for fax VBD
src-number-plan	if defined, enforce this Q.931 Source Number Plan
src-number-type	if defined, enforce this Q.931 Source Number Type
swap-rdr-n-called-nb	Swap Redirect and Called numbers
tdm-over-ip-initiate-time	Time between first INVITE issued within the same trunk (msec)
tdm-over-ip-min-calls	Minimum connected calls for trunk activation, if 0 - trunk is always active
tdm-over-ip-retry-time	Time between call release and new INVITE (msec)
tdm-tunneling	Enable gateway to maintain a permanent RTP connection
tel-to-ip-dflt-redir-rsn	Tel2IP Default Redirect Reason
third-party-transcoding	Enables Third Party Call Control Transcoding functionality
time-b4-reordr-tn	Delay time before playing Reorder tone
transparent-on-data-call	In case the transfer capability of a call from ISDN is data open with transparent coder
trk-alm-disc-timeout	Trunk alarm call disconnect timeout in seconds
trkgrps-to-snd-ie	Configure trunk groups on which to send additional IE
trunk-restart-mode-on-powerup	Trunk Restart Mode on Power Up.

Command	Description
<code>trunk-status-reporting</code>	When TrunkGroup #1 is present and active response to options and/or send keep-alive to associated proxy(ies)
<code>use-to-header-as-called-num</code>	Use the user part of To header URL as called number (IP->TEL)
<code>user-info</code>	Provides a link to the user information file, to be downloaded using Automatic Update.
<code>user-info-file-name</code>	The file name to be loaded using TFTP
<code>usr2usr-hdr-frmt</code>	(0): X-UserToUser, (1): format: User-to-UserUser with protocol discriminator, (2): format: User-to-User with 'encoding=hex' at the end, (3): format: User-to-User with text presentation
<code>uui-ie-for-ip2tel</code>	Enable User-User IE to pass in Setup from IP to ISDN
<code>uui-ie-for-tel2ip</code>	Enable User-User IE to pass in Setup from ISDN to IP
<code>wait-befor-pstn-rel-ack</code>	Defines the timeout (in milliseconds) to wait for the release ACK from the PSTN before releasing the channel.
<code>wait-for-busy-time</code>	Time to wait to detect busy and reorder tones. Currently used in semi supervised PBX transfer
<code>warning-tone-duration</code>	OfHook Warning Tone Duration [Sec]
<code>xfer-across-trunk-groups</code>	if set ECT RLT 2BCT call transfer is allowed across different trunks and trunkgroups
<code>xfer-cap-for-data-calls</code>	0: ISDN Transfer Capability for data calls will be 64k unrestricted (data), 1:ISDN Transfer Capabilityfor Data calls will be set according to ISDNTransferCapability parameter
<code>xfer-prefix-ip2tel</code>	Defines the prefix that is added to the

Command	Description
	destination number received in the SIP Refer-To header (for IP-to-Tel calls).

Command Mode

Privileged User

dtmf-supp-service

This command configures the DTMF supplementary services.

Syntax

```
(config-voip)# gateway dtmf-supp-service
```

Command	Description
charge-code	See charge-code below
dtmf-and-dialing	See dtmf-and-dialing on the next page
isdn-supp-serv	See isdn-supp-serv on page 387
supp-service-settings	See supp-service-settings on page 389

Command Mode

Privileged User

charge-code

This command configures the Charge Codes table, which lets you define metering tones.

Syntax

```
(config-voip)# gateway dtmf-supp-service charge-code <Index>
(charge-code-<Index>)#
```

Command	Description
Index	Defines the table row index.

Command	Description
charge-code-name	Defines a descriptive name.
end-time-1, end-time-2, end-time-3, end-time-4	Defines the end of the time period in a 24 hour format.
pulse-interval-1, pulse-interval-2, pulse-interval-3, pulse-interval-4	Defines the time interval between pulses (in tenths of a second).
pulses-on-answer-1, pulses-on-answer-2, pulses-on-answer-3, pulses-on-answer-4	Defines the number of pulses that the device generates upon call answer.

Command Mode

Privileged User

Example

This example configures a Charge Code:

```
(config-voip)# gateway dtmf-supp-service charge-code 0
(charge-code-0)# charge-code-name INT
(charge-code-0)# end-time-1 04
(charge-code-0)# pulse-interval-1 2
(charge-code-0)# activate
```

dtmf-and-dialing

This command configures DTMF and dialing parameters.

Syntax

```
(config-voip)# gateway dtmf-supp-service dtmf-and-dialing
(gw-dtmf-and-dial)#
```

Command	Description
auto-dtmf-mute	Enables automatic muting of DTMF digits when

Command	Description
	out-of-band DTMF transmission is used.
<code>char-conversion</code>	Configures Unicode-to-ASCII character conversion rules.
<code>dflt-dest-nb</code>	Defines the default destination phone number which is used if the received message doesn't contain a called party number and no phone number is configured in the Trunk Group table.
<code>dial-plan-index</code>	Defines the Dial Plan Index.
<code>digitmapping</code>	Defines the digit map pattern used to reduce the dialing period when ISDN overlap dialing for digital interfaces.
<code>dt-duration</code>	Defines the duration, in seconds, that the dial tone is played, for digital interfaces, to an ISDN terminal.
<code>dtmf-inter-digit-threshold</code>	Defines the threshold of the received DTMF InterDigitTime, in milliseconds.
<code>first-dtmf-option-type</code>	Defines the first preferred transmit DTMF negotiation method.
<code>hook-flash-option</code>	Defines the hook-flash transport type.
<code>hotline-dt-dur</code>	Defines the duration, in seconds, of the hotline dial tone.
<code>isdn-tx-overlap</code>	Enables ISDN overlap dialing for IP-to-Tel calls.
<code>min-dg-b4-routing</code>	Defines the minimum number of overlap digits to collect - for ISDN overlap dialing - before sending the first SIP message for routing Tel-to-IP calls.
<code>mxdig-b4-dialing</code>	Defines the maximum number of collected destination number digits that can be received.
<code>oob-dtmf-format</code>	Defines the DTMF Out-of-Band transport method.
<code>rfc-2833-in-sdp</code>	Global parameter that enables the device to declare the RFC 2833 'telephony-event' parameter in the SDP.
<code>second-dtmf-option-type</code>	Defines the second preferred transmit DTMF

Command	Description
	negotiation method.
<code>special-digit-rep</code>	Defines the representation for 'special' digits '*' and '#'. that are used for out-of-band DTMF signaling using SIP INFO/NOTIFY.
<code>special-digits</code>	Determines whether the asterisk*. and pound#. digits can be used in DTMF.
<code>strict-dial-plan</code>	Enables Strict Dial Plan.
<code>telephony-events-payload-type-tx</code>	Defines the Tx RFC 2833 DTMF relay dynamic payload type for outbound calls.
<code>time-btwn-dial-digs</code>	Analog: Defines the time, in seconds, that the device waits between digits that are dialed by the user. ISDN overlap dialing: Defines the time, in seconds, that the device waits between digits that are received from the PSTN or IP during overlap dialing.

Command Mode

Privileged User

isdn-supp-serv

This command configures the Supplementary Services table, which lets you define supplementary services for endpoints (FXS and ISDN BRI) connected to the device.

Syntax

```
(config-voip)# gateway dtmf-supp-service isdn-supp-serv <Index>
(isdn-supp-serv-<Index>)#
```

Command	Description
Index	Defines the table row index.
<code>caller-id-enable</code> <code>{allowed not-</code> <code>configured restricted}</code>	Enables the receipt of Caller ID.

Command	Description
<code>caller-id-number</code>	Defines the caller ID name of the endpoint (sent to the IP side).
<code>cfu-to_phone-number</code>	Defines the phone number for BRI Call Forward Unconditional (CFU) services.
<code>cfb-to_phone-number</code>	Defines the phone number for BRI Call Forward Busy (CFB) services.
<code>cfnr-to_phone-number</code>	Defines the phone number for BRI Call Forward No Reply (CFNR) services.
<code>local-phone-number</code>	Configures a local telephone extension number for the endpoint.
<code>module</code>	Defines the device's module number to which the endpoint is connected.
<code>no-reply-time</code>	Defines the timeout, in seconds.
<code>phone-number</code>	Configures a global telephone extension number for the endpoint.
<code>port</code>	Defines the port number on the module to which the endpoint is connected.
<code>presentation-restricted</code> {allowed not-configured restricted}	Determines whether the endpoint sends its Caller ID information to the IP when a call is made.
<code>user-id</code>	Defines the User ID for registering the endpoint to a third-party softswitch for authentication and/or billing.
<code>user-password</code>	Defines the user password for registering the endpoint to a third-party softswitch for authentication and/or billing.

Command Mode

Privileged User

Example

This example configures supplementary service for port 2:


```
(config-voip)# gateway dtmf-supp-service isdn-supp-serv 0
(isdn-supp-serv-0)# phone-number +15032638005
(isdn-supp-serv-0)# local-phone-number 402
(isdn-supp-serv-0)# module 1
(isdn-supp-serv-0)# port 2
(isdn-supp-serv-0)# user-id JoeD
(isdn-supp-serv-0)# user-password 1234
(isdn-supp-serv-0)# caller-id-enable allowed
(isdn-supp-serv-0)# activate
```

supp-service-settings

This command configures supplementary services.

Syntax

```
(config-voip)# gateway dtmf-supp-service supp-service-settings
(gw-suppl-serv)#
```

Command	Description
3w-conf-mode	Defines the mode of operation for three-way conferencing.
3w-conf-nonalloc-prts	Define the ports that are not affected by three-way conferencing.
aoc-support	Enables AoC-D and AoC-E from ISDN to SIP.
as-subs-ipgroupid	IP Group ID for AS subscribe purposes.
blind-transfer	Keying sequence for performing blind transfer.
call-forward	Enable Call Forward service.
call-hold-remnd-rng	Call-hold reminder ring maximum ringing time, in seconds.
call-prio-mode	Priority mode.
call-waiting	Enables Call Waiting service.
caller-id-type	Defines the Caller ID standard.
cfb-code	Supplementary Service code for activating Call Forward Busy.

Command	Description
cfb-deactivation-code	Supplementary Service code for deactivating Call Forward Busy.
cfe-ring-tone-id	Ringtone type for Call forward notification.
cfnr-code	Supplementary Service code for activating Call Forward No Reply.
cfnr-deactivation-code	Supplementary Service code for deactivating Call Forward No Reply.
cfu-code	Supplementary Service code for activating Call Forward Unconditional.
cfu-deactivation-code	Supplementary Service code for deactivating Call Forward Unconditional.
conf-id	Identification of conference call used by SIP INVITE.
connected-number-plan	Enforces Q.931 Connected Number Type.
connected-number-type	Enforces Q.931 Connected Number Type.
dtmf-during-hold	Enables playing DTMF to Tel during hold.
enable-3w-conf	Enables 3-way conferencing feature.
enable-caller-id	FXS: Generate Caller ID; FXO: Collect Caller ID information.
enable-mwi	Enables MWI.
enable-transfer	Enables Call Transfer service.
estb-conf-code	Control Key activation for 3-way conference.
flash-key-seq-style	Flash key sequence.

Command	Description
flash-key-seq-timeout	Flash key sequence timeout.
held-timeout	Maximum time allowed for call to be retrieved from IP, in seconds.
hold	Enables Call Hold service.
hold-format	Call hold format.
hold-to-isdn	Enables Hold/Retrieve from and to ISDN.
hook-flash-code	If Rx during session, act as if hook flash Rx from Tel side.
ignore-isdn-subaddress	Ignores ISDN Subaddress.
isdn-xfer-complete-timeout	Max time, in seconds, to wait for transfer response from PSTN.
mlpp-diffserv	DiffServ value for MLPP calls.
music-on-hold	Enables playing Music On Hold.
mute-dtmf-in-overlap	In overlap mode if set mute in-band DTMF till destination number is received.
mwi-analog-lamp	Enables MWI using an analog lamp 110 Volt.
mwi-display	Enables MWI using Caller ID interface.
mwi-ntf-timeout	Defines the maximum duration (timeout) that a message waiting indication (MWI) is displayed on endpoint equipment (phones' LED, screen notification or voice tone).
mwi-qsig-party-num	Party Number from msgCentreId in MWIactivate and MWIdeactivate.
mwi-srvr-ip-addr	MWI server IP address.
mwi-srvr-transp-type	MWI server transport type.

Command	Description
<code>mwi-subs-expr-time</code>	MWI service subscription expiration time, in seconds.
<code>mwi-subs-ipgrp-id</code>	IP Group ID for MWI subscribe purposes.
<code>mwi-subs-rtry-time</code>	MWI service subscriptions retry time after last subscription failure, in seconds.
<code>mx-3w-conf-onboard</code>	Max on-board conference calls.
<code>nb-of-cw-ind</code>	Number of call waiting indications to be played to the user.
<code>nrt-sub-retry-time</code>	NRT subscribe retry time.
<code>nrt-subscription</code>	Enable subscription for Call forward ringtone indicator services.
<code>precedence-ringing</code>	Index of the first Call RB tone in the call-progress tones file.
<code>qsig-calltransfer-reverse-enddesignation</code>	QSIG Call Transfer Reverse End Designation.
<code>reminder-ring {disable enable}</code>	Enables the reminder ring.
<code>send-all-cdrs-on-rtrv</code>	Send only chosen coder or all supported coders.
<code>should-subscribe</code>	Related to Subscribe/UnSubscribe buttons.
<code>snd-isdn-ser-aftr-restart</code>	ISDN SERVICE message is sent after restart.
<code>sttr-tone-duration</code>	Time for playing confirmation tone before normal dial tone is played (msec).
<code>subscribe-to-mwi</code>	Enable subscription for MWI service.

Command	Description
time-b4-cw-ind	Time before call waiting indication is sent to a busy line, in seconds.
time-between-cw	Time between one call waiting indication to the next, in seconds.
transfer-prefix	Prefix added to the called number of a transferred call.
waiting-beep-dur	Call Waiting tone beep length (msec).

Command Mode

Privileged User

Example

This example enables the reminder ring feature:

```
(config-voip)# gateway dtmf-supp-service supp-service-settings
(gw-suppl-serv)# reminder-ring enable
(gw-suppl-serv)# reminder-ring enable
```

manipulation

This subcommand configures the gateway's advanced parameters.

Syntax

```
(config-voip)# gateway manipulation
```

Command	Description
calling-name-map-ip2tel	See calling-name-map-ip2tel on the next page
calling-name-map-tel2ip	See calling-name-map-tel2ip on page 395
cause-map-isdn2isdn	See cause-map-isdn2isdn on page 396

Command	Description
cause-map-isdn2sip	See cause-map-isdn2sip on page 397
cause-map-sip2isdn	See cause-map-sip2isdn on page 398
dst-number-map-ip2tel	See dst-number-map-ip2tel on page 399
dst-number-map-tel2ip	See dst-number-map-tel2ip on page 400
phone-context-table	See phone-context-table on page 401
redirect-number-map-ip2tel	See redirect-number-map-ip2tel on page 402
redirect-number-map-tel2ip	See redirect-number-map-tel2ip on page 404
settings	See settings on page 405
src-number-map-ip2tel	See src-number-map-ip2tel on page 407
src-number-map-tel2ip	See src-number-map-tel2ip on page 409

Command Mode

Privileged User

calling-name-map-ip2tel

This command configures the Calling Name Manipulation for IP-to-Tel Calls table, which lets you define manipulation rules for manipulating the calling name (i.e., caller ID) in SIP messages for IP-to-Tel calls.

Syntax

```
(config-voip)# gateway manipulation calling-name-map-ip2tel <Index>
(calling-name-map-ip2tel-<Index>)#
```

Command	Description
Index	Defines the table row index.
calling-name-pattern	Defines the caller name (i.e., caller ID) prefix.

Command	Description
<code>dst-host-pattern</code>	Defines the Request-URI host name prefix of the incoming SIP INVITE message.
<code>dst-pattern</code>	Defines the destination (called) telephone number prefix and/or suffix.
<code>manipulation-name</code>	Defines a descriptive name, which is used when associating the row in other tables.
<code>num-of-digits-to-leave</code>	Defines the number of characters that you want to keep from the right of the calling name.
<code>prefix-to-add</code>	Defines the number or string to add at the front of the calling name.
<code>remove-from-left</code>	Defines the number of characters to remove from the left of the calling name.
<code>remove-from-right</code>	Defines the number of characters to remove from the right of the calling name.
<code>src-host-pattern</code>	Defines the URI host name prefix of the incoming SIP INVITE message in the From header.
<code>src-ip-address</code>	Defines the source IP address of the caller for IP-to-Tel calls.
<code>src-pattern</code>	Defines the source (calling) telephone number prefix and/or suffix.
<code>suffix-to-add</code>	Defines the number or string to add at the end of the calling name.

Command Mode

Privileged User

calling-name-map-tel2ip

This command configures the Calling Name Manipulation for Tel-to-IP Calls table, which lets you define manipulation rules for manipulating the calling name (i.e., caller ID) in SIP messages for Tel-to-IP calls.

Syntax

```
(config-voip)# gateway manipulation calling-name-map-tel2ip <Index>
(calling-name-map-tel2ip-<Index>)#
```

Command	Description
Index	Defines the table row index.
calling-name-pattern	Defines the caller name (i.e., caller ID) prefix.
dst-pattern	Defines the destination (called) telephone number prefix and/or suffix.
manipulation-name	Defines a descriptive name, which is used when associating the row in other tables.
num-of-digits-to-leave	Defines the number of characters that you want to keep from the right of the calling name.
prefix-to-add	Defines the number or string to add at the front of the calling name.
remove-from-left	Defines the number of characters to remove from the left of the calling name.
remove-from-right	Defines the number of characters to remove from the right of the calling name.
src-pattern	Defines the source (calling) telephone number prefix and/or suffix.
src-trunk-group-id	Defines the source Trunk Group ID from where the Tel-to-IP call was received.
suffix-to-add	Defines the number or string to add at the end of the calling name.

Command Mode

Privileged User

cause-map-isdn2isdn

This command configures the Release Cause ISDN to ISDN table, which lets you define ISDN ITU-T Q.850 release cause code (call failure) to ISDN ITU-T Q.850 release cause code mapping rules.

Syntax

```
(config-voip)# gateway manipulation cause-map-isdn2isdn <Index>
(cause-map-isdn2isdn-<Index>)#
```

Command	Description
Index	Defines the table row index.
map-q850-cause	Defines the ISDN Q.850 cause code to which you want to change the originally received cause code.
orig-q850-cause	Defines the originally received ISDN Q.850 cause code.

Command Mode

Privileged User

Example

This example maps ISDN cause code 127 to 16:

```
(config-voip)# gateway manipulation cause-map-isdn2isdn 0
(cause-map-isdn2isdn-0)# orig-q850-cause 127
(cause-map-isdn2isdn-0)# map-q850-cause 16
(cause-map-isdn2isdn-0)# activate
```

cause-map-isdn2sip

This command configures the Release Cause Mapping from ISDN to SIP table, which lets you define ISDN ITU-T Q.850 release cause code (call failure) to SIP response code mapping rules.

Syntax

```
(config-voip)# gateway manipulation cause-map-isdn2sip <Index>
(cause-map-isdn2sip-<Index>)#
```

Command	Description
Index	Defines the table row index.

Command	Description
q850-causes	Defines the ISDN Q.850 cause code.
sip-response	Defines the SIP response code.

Command Mode

Privileged User

Example

This example maps ISDN cause code 6 to SIP code 406:

```
(config-voip)# gateway manipulation cause-map-isdn2sip 0
(cause-map-isdn2sip-0)# q850-causes 6
(cause-map-isdn2sip-0)# sip-response 406
(cause-map-isdn2sip-0)# activate
```

cause-map-sip2isdn

This command configures the Release Cause Mapping from SIP to ISDN table, which lets you define SIP response code to ISDN ITU-T Q.850 release cause code (call failure) mapping rules.

Syntax

```
(config-voip)# gateway manipulation cause-map-sip2isdn <Index>
(cause-map-sip2isdn-<Index>)#
```

Command	Description
Index	Defines the table row index.
q850-causes	Defines the ISDN Q.850 cause code.
sip-response	Defines the SIP response code.

Command Mode

Privileged User

Example

This example maps SIP code 406 to ISDN cause code 6:

```
(config-voip)# gateway manipulation cause-map-sip2isdn 0
(cause-map-sip2isdn-0)# q850-causes 6
(cause-map-sip2isdn-0)# sip-response 406
(cause-map-sip2isdn-0)# activate
```

dst-number-map-ip2tel

This command configures the Destination Phone Number Manipulation for IP-to-Tel Calls table, which lets you define manipulation rules for manipulating the destination number for IP-to-Tel calls.

Syntax

```
(config-voip)# gateway manipulation dst-number-map-ip2tel <Index>
(dst-number-map-ip2tel-<Index>)#
```

Command	Description
Index	Defines the table row index.
dst-host-pattern	Defines the Request-URI host name prefix of the incoming SIP INVITE message.
dst-pattern	Defines the destination (called) telephone number prefix and/or suffix.
is-presentation-restricted	Enables caller ID.
manipulation-name	Defines a descriptive name, which is used when associating the row in other tables.
npi	Defines the Numbering Plan Indicator (NPI).
num-of-digits-to-leave	Defines the number of digits that you want to keep from the right of the phone number.
prefix-to-add	Defines the number or string that you want added to the front of the telephone number.
remove-from-left	Defines the number of digits to remove from the left of the telephone number prefix.

Command	Description
<code>remove-from-right</code>	Defines the number of digits to remove from the right of the telephone number prefix.
<code>src-host-pattern</code>	Defines the URI host name prefix of the incoming SIP INVITE message in the From header.
<code>src-ip-address</code>	Defines the source IP address of the caller.
<code>src-ip-group-name</code>	Defines the IP Group to where the call is sent.
<code>src-pattern</code>	Defines the source (calling) telephone number prefix and/or suffix.
<code>suffix-to-add</code>	Defines the number or string that you want added to the end of the telephone number.
<code>ton</code>	Defines the Type of Number (TON).

Command Mode

Privileged User

dst-number-map-tel2ip

This command configures the Destination Phone Number Manipulation for IP-to-Tel Calls table, which lets you define manipulation rules for manipulating the destination number for Tel-to-IP calls.

Syntax

```
(config-voip)# gateway manipulation dst-number-map-tel2ip <Index>
(dst-number-map-tel2ip-<Index>)#
```

Command	Description
<code>Index</code>	Defines the table row index.
<code>dest-ip-group-name</code>	Defines the IP Group to where the call is sent.
<code>dst-pattern</code>	Defines the destination (called) telephone number prefix and/or suffix.
<code>is-</code>	Enables caller ID.

Command	Description
presentation-restricted	
manipulation-name	Defines a descriptive name, which is used when associating the row in other tables.
npi	Defines the Numbering Plan Indicator (NPI).
num-of-digits-to-leave	Defines the number of digits that you want to keep from the right of the phone number.
prefix-to-add	Defines the number or string that you want added to the front of the telephone number.
remove-from-left	Defines the number of digits to remove from the left of the telephone number prefix.
remove-from-right	Defines the number of digits to remove from the right of the telephone number prefix.
src-pattern	Defines the source (calling) telephone number prefix and/or suffix.
src-trunk-group-id	Defines the source Trunk Group for Tel-to-IP calls.
suffix-to-add	Defines the number or string that you want added to the end of the telephone number.
ton	Defines the Type of Number (TON).

Command Mode

Privileged User

phone-context-table

This command configures the Phone Contexts table, which lets you define rules for mapping the Numbering Plan Indication (NPI) and Type of Number (TON) to the SIP 'phone-context' parameter, and vice versa.

Syntax

```
(config-voip)# gateway manipulation phone-context-table <Index>
(phone-context-table-<Index>)#
```

Command	Description
Index	Defines the table row index.
context	Defines the SIP 'phone-context' URI parameter.
npi {e164-public not-included private unknown}	Defines the NPI.
ton	Defines the TON.

Command Mode

Privileged User

Example

This example maps NPI E.164 to "context= na.e.164.nt.com":

```
(config-voip)# gateway manipulation phone-context-table 0
(phone-context-table-0)# npi e164-public
(phone-context-table-0)# context na.e.164.nt.com
(phone-context-table-0)# activate
```

redirect-number-map-ip2tel

This command configures the Redirect Number IP-to-Tel table, which lets you define manipulation rules for manipulating the redirect number received in SIP messages for IP-to-Tel calls.

Syntax

```
(config-voip)# gateway manipulation redirect-number-map-ip2tel <Index>
(redirect-number-map-ip2tel-<Index>)#
```

Command	Description
Index	Defines the table row index.

Command	Description
<code>dst-host-pattern</code>	Defines the Request-URI host name prefix, which appears in the incoming SIP INVITE message.
<code>dst-pattern</code>	Defines the destination (called) telephone number prefix.
<code>is-presentation-restricted</code> {allowed not-configured restricted}	Enables caller ID.
<code>manipulation-name</code>	Defines a descriptive name, which is used when associating the row in other tables.
<code>npi</code> {e164-public not-included private unknown}	Defines the Numbering Plan Indicator (NPI).
<code>num-of-digits-to-leave</code>	Defines the number of digits that you want to retain from the right of the redirect number.
<code>prefix-to-add</code>	Defines the number or string that you want added to the front of the redirect number.
<code>redirect-pattern</code>	Defines the redirect telephone number prefix.
<code>remove-from-left</code>	Defines the number of digits to remove from the left of the redirect number prefix.
<code>remove-from-right</code>	Defines the number of digits to remove from the right of the redirect number prefix.
<code>src-host-pattern</code>	Defines the URI host name prefix of the caller.
<code>src-ip-address</code>	Defines the IP address of the

Command	Description
	caller.
suffix-to-add	Defines the number or string that you want added to the end of the redirect number.
ton {abbreviated international-level2-regional national-level1-regional network-pstn-specific not-included subscriber-level0-regional unknown}	Defines the Type of Number (TON).

Command Mode

Privileged User

redirect-number-map-tel2ip

This command configures the Redirect Number IP-to-Tel table, which lets you define manipulation rules for manipulating the redirect number received in SIP messages for IP-to-Tel calls.

Syntax

```
(config-voip)# gateway manipulation redirect-number-map-tel2ip <Index>
(redirect-number-map-tel2ip-<Index>)#
```

Command	Description
Index	Defines the table row index.
dst-pattern	Defines the destination (called) telephone number prefix.
is-presentation-restricted {allowed not-configured restricted}	Enables caller ID.
manipulation-name	Defines a descriptive name, which is used when associating the row in other tables.

Command	Description
<code>npi {e164-public not-included private unknown}</code>	Defines the Numbering Plan Indicator (NPI).
<code>num-of-digits-to-leave</code>	Defines the number of digits that you want to retain from the right of the redirect number.
<code>prefix-to-add</code>	Defines the number or string that you want added to the front of the redirect number.
<code>redirect-pattern</code>	Defines the redirect telephone number prefix.
<code>remove-from-left</code>	Defines the number of digits to remove from the left of the redirect number prefix.
<code>remove-from-right</code>	Defines the number of digits to remove from the right of the redirect number prefix.
<code>src-trunk-group-id</code>	Defines the Trunk Group from where the Tel call is received.
<code>suffix-to-add</code>	Defines the number or string that you want added to the end of the redirect number.
<code>ton {abbreviated international-level2-regional national-level1-regional network-pstn-specific not-included subscriber-level0-regional unknown}</code>	Defines the Type of Number (TON).

Command Mode

Privileged User

settings

This command configures the Redirect Number IP-to-Tel table, which lets you define manipulation rules for manipulating the redirect number received in SIP messages for IP-to-Tel

calls.

Syntax

```
(config-voip)# gateway manipulation settings
(gw-manip-settings)#
```

Command	Description
add-cic	If add carrier identification code as prefix.
add-ph-cntxt-as-pref	Adds the phone context to src/dest phone number as prefix.
add-prefix-for-isdn-hlcfax	If set and incoming ISDN SETUP contains High Layer Compatability IE with Facsimile, prefix FAX will be added to received Calling number.
alt-map-tel-to-ip	Enables different number manipulation rules for redundant calls.
ip2tel-redir-reason	Set the IP-to-TEL Redirect Reason.
map-ip-to-pstn-refer-to	if set to 1, manipulate destination number from REFER-TO in TDM blind transfer.
prefix-2-ext-line	FXS: If enabled (1) and Prefix2ExtLine is detected, it is added to the dial number as prefix
prfm-ip-to-tel-dst-map	Perform Additional IP2TEL Destination Manipulation
prfm-ip-to-tel-src-map	Perform Additional IP2TEL Source Manipulation
swap-tel-to-ip-phone-num	Swaps calling and called numbers received from Tel side.
tel-to-ip-dflt-redir-rsn	Tel-to-IP Default Redirect Reason.
tel2ip-dst-nb-map-dial-index	Tel to IP Destination Number Mapping Dial Plan Index.

Command	Description
tel2ip-redir-reason	Tel-to-IP Redirect Reason.
tel2ip-src-nb-map-dial-index	Tel to IP Source Number Mapping Dial Plan Index.
tel2ip-src-nb-map-dial-mode	Tel to IP Source Number Mapping Dial Plan Mode.
use-refer-by-for-calling-num	If set to 1, use a number from Referred-By URI, as a calling number in outgoing Q.931 SETUP.

Command Mode

Privileged User

src-number-map-ip2tel

This command configures the Source Phone Number Manipulation for IP-to-Tel Calls table, which lets you define manipulation rules for manipulating the source number for IP-to-Tel calls.

Syntax

```
(config-voip)# gateway manipulation src-number-map-ip2tel <Index>
(src-number-map-ip2tel-<Index>)#
```

Command	Description
Index	Defines the table row index.
dst-host-pattern	Defines the Request-URI host name prefix of the incoming SIP INVITE message.
dst-pattern	Defines the destination (called) telephone number prefix and/or suffix.
is-presentation-restricted	Enables caller ID.

Command	Description
{allowed not-configured restricted}	
manipulation-name	Defines a descriptive name, which is used when associating the row in other tables.
npi {e164-public not-included private unknown}	Defines the Numbering Plan Indicator (NPI).
num-of-digits-to-leave	Defines the number of digits that you want to keep from the right of the phone number.
prefix-to-add	Defines the number or string that you want added to the front of the telephone number.
remove-from-left	Defines the number of digits to remove from the left of the telephone number prefix.
remove-from-right	Defines the number of digits to remove from the right of the telephone number prefix.
src-host-pattern	Defines the URI host name prefix of the incoming SIP INVITE message in the From header.
src-ip-address	Defines the source IP address of the caller.
src-ip-group-name	Defines the IP Group to where the call is sent.
src-pattern	Defines the source (calling) telephone number prefix and/or suffix.
suffix-to-add	Defines the number or string that you want added to the end of the telephone number.
ton {abbreviated international-level2-regional national-level1-	Defines the Type of Number (TON).

Command	Description
regional network-pstn-specific not-included subscriber-level0-regional unknown}	

Command Mode

Privileged User

src-number-map-tel2ip

This command configures the Source Phone Number Manipulation for Tel-to-IP Calls table, which lets you define manipulation rules for manipulating the source number for Tel-to-IP calls.

Syntax

```
(config-voip)# gateway manipulation src-number-map-tel2ip <Index>
(src-number-map-tel2ip-<Index>)#
```

Command	Description
Index	Defines the table row index.
dst-pattern	Defines the destination (called) telephone number prefix and/or suffix.
is-presentation-restricted {allowed not-configured restricted}	Enables caller ID.
manipulation-name	Defines a descriptive name, which is used when associating the row in other tables.
npi {e164-public not-included private unknown}	Defines the Numbering Plan Indicator (NPI).
num-of-digits-to-leave	Defines the number of digits that you want to keep from the right of the phone number.
prefix-to-add	Defines the number or string

Command	Description
	that you want added to the front of the telephone number.
<code>remove-from-left</code>	Defines the number of digits to remove from the left of the telephone number prefix.
<code>remove-from-right</code>	Defines the number of digits to remove from the right of the telephone number prefix.
<code>src-pattern</code>	Defines the source (calling) telephone number prefix and/or suffix.
<code>src-trunk-group-id</code>	Defines the source Trunk Group for Tel-to-IP calls.
<code>suffix-to-add</code>	Defines the number or string that you want added to the end of the telephone number.
<code>ton {abbreviated international-level2-regional national-level1-regional network-pstn-specific not-included subscriber-level0-regional unknown}</code>	Defines the Type of Number (TON).

Command Mode

Privileged User

routing

This subcommand configures gateway routing.

Syntax

```
(config-voip)# gateway routing
```

Command	Description
<code>alt-route-cause-ip2tel</code>	See alt-route-cause-ip2tel below
<code>alt-route-cause-tel2ip</code>	See alt-route-cause-tel2ip on the next page
<code>fwd-on-busy-trk-dst</code>	See fwd-on-busy-trk-dst on the next page
<code>gw-routing-policy</code>	See gw-routing-policy on page 413
<code>ip2tel-routing</code>	See ip2tel-routing on page 414
<code>settings</code>	See settings on page 416
<code>tel2ip-routing</code>	See tel2ip-routing on page 417

Command Mode

Privileged User

[alt-route-cause-ip2tel](#)

This command configures the Reasons for IP-to-Tel Alternative Routing table, which lets you define ISDN Q.931 release cause codes that if received from the Tel side, the device reroutes the IP-to-Tel call to an alternative Trunk Group.

Syntax

```
(config-voip)# gateway routing alt-route-cause-ip2tel <Index>
(alt-route-cause-ip2tel-<Index>)#
```

Command	Description
<code>Index</code>	Defines the table row index.
<code>rel-cause</code>	Defines a Q.931 release code.

Command Mode

Privileged User

Example

This example configures an ISDN release code 17 for alternative routing:

```
(config-voip)# gateway routing alt-route-cause-ip2tel 0
(alt-route-cause-ip2tel-0)# rel-cause 17
(alt-route-cause-ip2tel-0)# activate
```

alt-route-cause-tel2ip

This command configures the Reasons for Tel-to-IP Alternative Routing table, which lets you define SIP response codes that if received from the IP side, the device reroutes the call to an alternative destination.

Syntax

```
(config-voip)# gateway routing alt-route-cause-tel2ip <Index>
(alt-route-cause-tel2ip-<Index>)#
```

Command	Description
Index	Defines the table row index.
rel-cause	Defines a SIP response code.

Command Mode

Privileged User

Example

This example configures a SIP response code 406 for alternative routing:

```
(config-voip)# gateway routing alt-route-cause-ip2tel 0
(alt-route-cause-tel2ip-0)# rel-cause 406
(alt-route-cause-tel2ip-0)# activate
```

fwd-on-bsy-trk-dst

This command configures the Forward on Busy Trunk Destination table, which lets you define alternative routing rules for forwarding (i.e., call redirection) IP-to-Tel calls to an alternative IP destination using SIP 3xx responses.

Syntax

```
(config-voip)# gateway routing fwd-on-bsy-trk-dst <Index>
(fwd-on-bsy-trk-dst-<Index>)#
```


Command	Description
Index	Defines the table row index.
<code>forward-dst</code>	Defines the alternative IP destination for the call used if the Trunk Group is busy or unavailable.
<code>trunk-group-id</code>	Defines the Trunk Group ID to where the IP call is destined.

Command Mode

Privileged User

Example

This example configures 10.15.7.96 as the alternative destination for calls destined for Trunk Group 1:

```
(config-voip)# gateway routing fwd-on-bsy-trk-dst 0
(fwd-on-bsy-trk-dst-0)# forward-dst 10.15.7.96
(fwd-on-bsy-trk-dst-0)# trunk-group-id 1
(fwd-on-bsy-trk-dst-0)# activate
```

gw-routing-policy

This command configures the Routing Policies table, which lets you edit the default Routing Policy rule.

Syntax

```
(config-voip)# gateway routing gw-routing-policy <Index>
(gw-routing-policy-<Index>)#
```

Command	Description
Index	Defines the table row index.
<code>lcr-call-length</code>	Defines the average call duration (in minutes) and is used to calculate the variable portion of the call cost.
<code>lcr-default-cost</code>	Defines whether routing rules in the Tel-to-IP Routing table that are not assigned a Cost Group

Command	Description
	are considered a higher cost or lower cost route compared to other matched routing rules that are assigned Cost Groups.
<code>lcr-enable</code> {disabled enabled}	Enables the Least Cost Routing (LCR) feature for the Routing Policy.
<code>ldap-srv-group-name</code>	Assigns an LDAP Server Group to the Routing Policy.
<code>name</code>	Defines a descriptive name, which is used when associating the row in other tables.

Command Mode

Privileged User

Example

This example configures a Routing Policy "ITSP", which uses LDAP Servers Group "ITSP-LDAP":

```
(config-voip)# gateway routing gw-routing-policy 0
(gw-routing-policy-0)# name ITSP
(gw-routing-policy-0)# ldap-srv-group-name ITSP-LDAP
(gw-routing-policy-0)# activate
```

ip2tel-routing

This command configures the IP-to-Tel Routing table, which lets you define IP-to-Tel routing rules.

Syntax

```
(config-voip)# gateway routing ip2tel-routing <Index>
(ip2tel-routing-<Index>)#
```

Command	Description
Index	Defines the table row index.
<code>call-setup-rules-set-id</code>	Assigns a Call Setup Rule Set ID to the routing rule.

Command	Description
<code>dst-host-pattern</code>	Defines the prefix or suffix of the called (destined) telephone number.
<code>dst-phone-pattern</code>	Defines the Request-URI host name prefix of the incoming INVITE message.
<code>dst-type</code> {trunk trunk-group}	Defines the type of Tel destination.
<code>ip-profile-name</code>	Assigns an IP Profile to the call.
<code>route-name</code>	Defines a descriptive name, which is used when associating the row in other tables.
<code>src-host-pattern</code>	Defines the prefix of the URI host name in the From header of the incoming INVITE message.
<code>src-ip-address</code>	Defines the source IP address of the incoming IP call.
<code>src-ip-group-name</code>	Assigns an IP Group from where the SIP message (INVITE) is received.
<code>dst-phone-pattern</code>	Defines the prefix or suffix of the calling (source) telephone number.
<code>src-sip-interface-name</code>	Defines the SIP Interface on which the incoming IP call is received.
<code>trunk-group-id</code>	Defines the Trunk Group ID to where the incoming SIP call is sent.
<code>trunk-id</code>	Defines the Trunk to where the incoming SIP call is sent.

Command Mode

Privileged User

Example

This example configures a routing rule that routes calls from IP Group "ITSP" to Trunk Group 1:

```
(config-voip)# gateway routing ip2tel-routing 0
(ip2tel-routing-0)# name PSTN-to-ITSP
```

```
(ip2tel-routing-0)# src-ip-group-name ITSP
(ip2tel-routing-0)# trunk-group-id 1
(ip2tel-routing-0)# activate
```

settings

This command configures gateway routing parameter.

Syntax

```
(config-voip)# gateway routing settings
(gw-routing-settings)#
```

Command	Description
alt-routing-tel2ip	Enables Alternative Routing Tel to IP.
alt-rte-tel2ip-keep-alive	Time interval between OPTIONS Keep-Alive messages for IP connectivity (seconds).
alt-rte-tel2ip-method	Tel to IP Alternative Routing Connectivity Method.
alt-rte-tel2ip-mode	Methods used for Alternative Routing operation.
alt-rte-tone-duration	Alternative Routing Tone Duration (milliseconds).
empty-dst-w-bch-nb	Replace empty destination number (received from Tel side) with port number.
gw-routing-server	Enables Gateway Routing Server.
ip-dial-plan-name	Assigns a Dial Plan (by name) for tag-based IP-to-Tel routing rules.
ip-to-tel-tagging-dst	IP-to-Tel Tagging Destination Dial Plan Index.
ip-to-tel-tagging-src	IP-to-Tel Tagging Source Dial Plan Index.
ip2tel-rmv-rte-tbl	Remove prefix defined in IP to Trunk Group table (IP-to-Tel calls).

Command	Description
<code>ip2tel-rte-mode</code>	Defines order between routing incoming calls from IP side and performing manipulations.
<code>mx-all-dly-4-alt-rte</code>	The maximum delay that will not prevent normal routing (msec).
<code>mx-pkt-loss-4-alt-rte</code>	The maximum percentage of packet loss that will not prevent normal routing.
<code>npi-n-ton-to-cld-nb</code>	Add NPI and TON as prefix to called number.
<code>npi-n-ton-to-cng-nb</code>	Add NPI and TON as prefix to calling number.
<code>probability-on-qos-problem</code>	If QoS problem, a call has this probability (in percentage) to continue in order to reevaluate the QoS.
<code>redir-nb-si-to-tel</code>	Override screening indicator value of the redirect number in Setup messages to PSTN interface..
<code>src-ip-addr-input</code>	Source IP address input.
<code>src-manipulation</code>	Describes the hdrs containing source nb after manipulation.
<code>tel-dial-plan-name</code>	Assigns a Dial Plan (by name) for tag-based IP-to-Tel routing rules.
<code>tel2ip-rte-mode</code>	Defines order between routing incoming calls from Tel side and performing manipulations.
<code>tgrp-routing-prec</code>	TGRP Routing Precedence.
<code>trk-id-as-prefix</code>	Add Trunk/Port as nb prefix.
<code>trkgrp-id-prefix</code>	Add Trunk Group ID as prefix.

Command Mode

Privileged User

tel2ip-routing

This command configures the Tel-to-IP Routing table, which lets you define Tel-to-IP routing rules.

Syntax

```
(config-voip)# gateway routing tel2ip-routing <Index>
(tel2ip-routing-<Index>)#
```

Command	Description
Index	Defines the table row index.
call-setup-rules-set-id	Assigns a Call Setup Rule Set ID to the routing rule.
charge-code-name	Assigns a Charge Code to the routing rule for generating metering pulses (Advice of Charge).
cost-group-id	Assigns a Cost Group to the routing rule for determining the cost of the call (i.e., Least Cost Routing or LCR).
dest-ip-group-name	Assigns an IP Group to where you want to route the call.
dest-sip-interface-name	Assigns a SIP Interface to the routing rule.
dst-ip-address	Defines the IP address (in dotted-decimal notation or FQDN) to where the call is sent.
dst-phone-pattern	Defines the prefix and/or suffix of the called (destination) telephone number.
dst-port	Defines the destination port to where you want to route the call.
forking-group	Defines a Forking Group number for the routing rule.
ip-profile-name	Assigns an IP Profile to the routing rule in the outgoing direction.
route-name	Defines a descriptive name, which is used when associating the row in other tables.
src-phone-pattern	Defines the prefix and/or suffix of the calling (source) telephone number.
src-trunk-group-id	Defines the Trunk Group from where the call is received.

Command	Description
<code>transport-type {not-configured tcp tls udp}</code>	Defines the transport layer type used for routing the call.

Command Mode

Privileged User

Example

This example configures a routing rule that routes calls from Trunk Group 1 to IP Group "ITSP":

```
(config-voip)# gateway routing tel2ip-routing 0
(tel2ip-routing-0)# name ITSP-to-PSTN
(tel2ip-routing-0)# src-trunk-group-id 1
(tel2ip-routing-0)# dest-ip-group-name ITSP
(tel2ip-routing-0)# activate
```

trunk-group

This command configures the Trunk Group table, which lets you define Trunk Groups.

Syntax

```
(config-voip)# gateway trunk-group <Index>
(trunk-group-<Index>)#
```

Command	Description
Index	Defines the table row index.
<code>first-b-channel</code>	Defines the first channel/port (analog module) or Trunk B-channel (digital module).
<code>first-phone-number</code>	Defines the telephone number(s) of the channels.
<code>first-trunk-id</code>	Defines the starting physical Trunk number in the Trunk Group.
<code>last-b-channel</code>	Defines the last channel/port (analog module) or Trunk B-channel (digital module).
<code>last-trunk-id</code>	Defines the ending physical Trunk number in the Trunk

Command	Description
	Group.
<code>module</code>	Defines the telephony interface module / FXS blade for which you want to define the Trunk Group.
<code>tel-profile-name</code>	Assigns a Tel Profile to the Trunk Group.
<code>trunk-group-id</code>	Defines the Trunk Group ID for the specified channels.

Command Mode

Privileged User

Example

This example configures Trunk Group 1 for Trunk 1, channels 1-30:

```
(config-voip)# gateway trunk-group 0
(trunk-group-0)# first-b-channel 1
(trunk-group-0)# last-b-channel 30
(trunk-group-0)# first-trunk-id 1
(trunk-group-0)# trunk-group-id 1
(trunk-group-0)# activate
```

trunk-group-setting

This command configures the Trunk Group Settings table, which lets you define various settings per Trunk Group.

Syntax

```
(config-voip)# gateway trunk-group-setting <Index>
(trunk-group-setting-<Index>)#
```

Command	Description
Index	Defines the table row index.
<code>channel-select-mode {always-ascending always-descending channel-cyclic-</code>	Defines the method by which IP-to-Tel calls are assigned to the channels of the Trunk Group.

Command	Description
ascending cyclic- descending dst-number- ascending dst-number-cyclic- ascending dst-phone- number not-configured ring- to-hunt-group select-trunk- by-supp-serv-table src- phone-number trunk-channel- cyclic-ascending trunk- cyclic-ascending}	
contact-user	Defines the user part for the SIP Contact URI in INVITE messages, and the From, To, and Contact headers in REGISTER requests.
dedicated-connection-mode {connection-per-endpoint reuse-connection}	Enables the use of a dedicated TCP socket for SIP traffic (REGISTER, re-REGISTER, SUBSCRIBE, and INVITE messages) per FXS analog channel (endpoint).
gateway-name	Defines the host name for the SIP From header in INVITE messages, and the From and To headers in REGISTER requests.
mwi-interrogation-type {none not-configured result- not-used use-activate- only use-result}	Defines message waiting indication (MWI) QSIG-to-IP interworking for interrogating MWI supplementary services.
registration-mode {dont- register not-configured per- account per-endpoint per- gateway}	Defines the registration method of the Trunk Group.
serving-ip-group-name	Assigns an IP Group to where the device sends INVITE messages for calls received from the Trunk Group.
trunk-group-id	Defines the Trunk Group ID that you want to configure.
trunk-group-name	Defines a descriptive name, which is used when associating the row in other tables.
used-by-routing-server {not-	Enables the use of the Trunk Group by a

Command	Description
used used }	routing server for routing decisions.

Command Mode

Privileged User

Example

This example configures channel select method to ascending for Trunk Group 1:

```
(config-voip)# gateway gateway trunk-group-setting 0
(trunk-group-setting-0)# trunk-group-name PSTN
(trunk-group-0)# trunk-group-id 1
(trunk-group-0)# channel-select-mode always-ascending
(trunk-group-0)# activate
```

voice-mail-setting

This command configures the voice mail parameters.

Syntax

```
(config-voip)# gateway voice-mail-setting
(gw-voice-mail)#
```

Command	Description
dig-to-ignore-dig-pattern	A digit (0-9,A-D,* or #) that if received as Src (S) or Redirect (R), the digit is ignored and not added to that number. Used in DTMF VoiceMail.
disc-call-dig-ptn	Disconnect call if digit string is received from the Tel side during session.
enable-smdi {SMDI_PROTOCOL_BELCORE SMDI_PROTOCOL_ERICSSON SMDI_PROTOCOL_NEC_ICCS SMDI_PROTOCOL_NONE}	Enables the Simplified Message Desk Interface (SMDI).
ext-call-dig-ptn	Digit pattern to indicate external

Command	Description
	call (PBX to voice mail)
<code>fwd-bsy-dig-ptrn-ext</code>	Digit pattern to indicate Call Forward on busy (PBX to voice mail)
<code>fwd-bsy-dig-ptrn-int</code>	Digit pattern to indicate Call Forward on busy (PBX to voice mail)
<code>fwd-dnd-dig-ptrn-ext</code>	Digit pattern to indicate Call Forward on Do Not Disturb (PBX to voice mail)
<code>fwd-dnd-dig-ptrn-int</code>	Digit pattern to indicate Call Forward on Do Not Disturb (PBX to voice mail)
<code>fwd-no-ans-dig-ptrn-ext</code>	Digit pattern to indicate Call Forward on no answer (PBX to voice mail)
<code>fwd-no-ans-dig-ptrn-int</code>	Digit pattern to indicate Call Forward on no answer (PBX to voice mail)
<code>fwd-no-rsn-dig-ptrn-ext</code>	Digit pattern to indicate Call Forward with no reason (PBX to voice mail)
<code>fwd-no-rsn-dig-ptrn-int</code>	Digit pattern to indicate Call Forward with no reason (PBX to voice mail)
<code>int-call-dig-ptrn</code>	Digit pattern to indicate internal call (PBX to voice mail)
<code>line-transfer-mode</code>	Line transfer mode.
<code>mwi-off-dig-ptrn</code>	Digit pattern to notify PBX about no messages waiting for extension (added as prefix)
<code>mwi-on-dig-ptrn</code>	Digit pattern to notify PBX about messages waiting for extension

Command	Description
	(added as prefix)
<code>mwi-source-number</code>	Phone number sent as source number toward PSTN for MWI setup.
<code>mwi-suffix-pattern</code>	MWI suffix code to notify PBX about messages waiting for extension (added as suffix to the extension number)
<code>smdi-timeout</code>	SMDI timeout.
<code>vm-interface</code> { <code>dtmf</code> <code>etsi</code> <code>ip2ip</code> <code>ni2</code> <code>none</code> <code>qsig</code> <code>qsig-matra</code> <code>qsig-siemens</code> <code>setup-only</code> <code>smdi</code> }	Method of communication between PBX and the device that is used instead of legacy voicemail.

Command Mode

Privileged User

Example

```
(config-voip)# gateway voice-mail-setting
(gw-voice-mail)# vm-interface dtmf
(gw-voice-mail)# activate
```

61 coders-and-profiles

This command configures coders and profiles.

Syntax

```
(config-voip)# coders-and-profiles
```

Command	Description
allowed-audio-coders-groups	See allowed-audio-coders-groups below
allowed-video-coders-groups	See allowed-video-coders-groups on page 427
audio-coders-groups	See audio-coders-groups on page 428
ip-profile	See ip-profile on page 430
tel-profile	See tel-profile on page 438

allowed-audio-coders-groups

This command configures the Allowed Audio Coders Groups table, which lets you define Allowed Audio Coders Groups **for SBC calls**. The table is a "parent" of the Allowed Audio Coders table.

Syntax

```
(config-voip)# coders-and-profiles allowed-audio-coders-groups <Index>
(allowed-audio-coders-groups-<Index>)#
```

Command	Description
Index	Defines the table row index.
allowed-audio-coders	Defines the Allowed Audio Coders table. For more information, see allowed-audio-coders on the next page.
coders-group-name	Defines a name for the Allowed Audio Coders Group.

Command Mode

Privileged User

Example

This example configures the name "ITSP" for the Allowed Audio Coders Group:

```
(config-voip)# coders-and-profiles allowed-audio-coders-groups 0
(allowed-audio-coders-groups-0)# coders-group-name ITSP
(allowed-audio-coders-groups-0)# activate
```

allowed-audio-coders

This command configures the Allowed Audio Coders table, which lets you define Allowed Audio Coders **for SBC calls**. The table is a "child" of the Allowed Audio Coders Groups table.

Syntax

```
(config-voip)# coders-and-profiles allowed-audio-coders-groups <Index>
(allowed-audio-coders-groups-<Index>)# allowed-audio-coders <Index>
(allowed-audio-coders-<Index>/<Index>)#
```

Command	Description
Index	Defines the table row index.
coder	Defines a coder from a list.
user-defined-coder	Defines a user-defined coder.

Command Mode

Privileged User

Example

This example configures the Allowed Audio Coders table with G.711:

```
(config-voip)# coders-and-profiles allowed-audio-coders-groups 0
(allowed-audio-coders-groups-0)# allowed-audio-coders 1
(allowed-audio-coders-0/1)# coder g711-alaw
(allowed-audio-coders-0/1)# activate
```

allowed-video-coders-groups

This command configures the Allowed Video Coders Groups table, which lets you define Allowed Video Coders Groups **for SBC calls**. The table is a "parent" of the Allowed Video Coders table.

Syntax

```
(config-voip)# coders-and-profiles allowed-video-coders-groups <Index>
(allowed-video-coders-groups-<Index>)#
```

Command	Description
Index	Defines the table row index.
allowed-video-coders	
coders-group-name	Defines a name for the Allowed Video Coders Group.

Command Mode

Privileged User

Example

This example configures the name "ITSP" for the Allowed Video Coders Group:

```
(config-voip)# coders-and-profiles allowed-video-coders-groups 0
(allowed-video-coders-groups-0)# coders-group-name ITSP
(allowed-video-coders-groups-0)# activate
```

allowed-video-coders

This command configures the Allowed Video Coders table, which lets you define Allowed video coders **for SBC calls**. The table is a "child" of the Allowed Video Coders Groups table.

Syntax

```
(config-voip)# coders-and-profiles allowed-video-coders-groups <Index>
(allowed-video-coders-groups-<Index>)# allowed-video-coders <Index>
(allowed-video-coders-<Index>/<Index>)#
```

Command	Description
Index	Defines the table row index.
<code>user-defined-coder</code>	Defines a user-defined video coder.

Command Mode

Privileged User

Example

This example configures the Allowed Video Coders table with G.711:

```
(config-voip)# coders-and-profiles allowed-video-coders-groups 0
(allowed-video-coders-groups-0)# allowed-video-coders 1
(allowed-video-coders-0/1)# user-defined-coder mpeg2
(allowed-video-coders-0/1)# activate
```

audio-coders-groups

This command configures the Audio Coders Groups table, which lets you define Audio Coders Groups. The table is a "parent" of the Coder Groups table.

Syntax

```
(config-voip)# coders-and-profiles audio-coders-groups <Index>
(audio-coders-groups-<Index>)#
```

Command	Description
Index	Defines the table row index.
<code>audio-coders</code>	Defines the Coder Groups table, which lets you define audio coders. For more information, see audio-coders on the next page.
<code>coders-group-name</code>	Defines a name for the Coders Group.

Command Mode

Privileged User

Example

This example configures the name "ITSP" for the Coders Group table:

```
(config-voip)# coders-and-profiles audio-coders-groups 0
(audio-coders-groups-0)# coders-group-name ITSP
(audio-coders-groups-0)# activate
```

audio-coders

This command configures the Coder Groups table, which lets you define audio coders. The table is a "child" of the Audio Coders Groups table.

Syntax

```
(config-voip)# coders-and-profiles audio-coders-groups <Index>
(audio-coders-groups-<Index>)# audio-coders <Index>
(audio-coders-<Index>/<Index>)#
```

Command	Description
Index	Defines the table row index.
coder-specific	Defines additional settings specific to the coder.
name	Defines the coder type.
p-time	Defines the packetization time (in msec) of the coder.
payload-type	Defines the payload type if the payload type (i.e., format of the RTP payload) of the coder is dynamic.
rate	Defines the bit rate (in kbps) of the coder.
silence-suppression {disable enable enable-no-adaptation not-configured}	Enables silence suppression for the coder.

Command Mode

Privileged User

Example

This example configures the Audio Coders table with G.711:

```
(config-voip)# coders-and-profiles audio-coders-groups 0
(audio-coders-groups-0)# audio-coders 1
(audio-coders-0/1)# name g711-alaw
(audio-coders-0/1)# rate 64
(audio-coders-0/1)# p-time 20
(audio-coders-0/1)# silence-suppression enable
(audio-coders-0/1)# activate
```

ip-profile

This command configures the IP Profiles table, which lets you define IP Profiles.

Syntax

```
(config-voip)# coders-and-profiles ip-profile <Index>
(ip-profile-<Index>)#
```

Command	Description
Index	Defines the table row index.
add-ie-in-setup	Configures an additional information element to send in ISDN Setup message.
allowed-audio-coders-group-name	Defines the SBC Allowed Audio Coders Group Name (this references a table that contains a list of allowed audio coders).
allowed-video-coders-group-name	Defines the SBC Allowed Video Coders Group Name (this references a table that contains a list of allowed video coders).
amd-max-greeting-time	Defines the AMD Max Greeting Time.
amd-max-post-silence-greeting-time	Defines the AMD Max Post Silence Greeting Time.
amd-mode	Configures AMD (Answering Machine Detector) mode.
amd-sensitivity-level	Determines the AMD level of detection sensitivity.

Command	Description
<code>amd-sensitivity-parameter-suite</code>	Determines the serial number of the AMD sensitivity suite.
<code>call-limit</code>	Defines the maximum number of concurrent calls per IP Profile.
<code>cng-mode</code>	Defines the CNG Detector Mode.
<code>coders-group</code>	Defines the Coders Group Name.
<code>copy-dst-to-redirect-number {after-manipulation before-manipulation disable}</code>	Enables the device to copy the called number, received in the SIP INVITE message, to the redirect number in the outgoing Q.931 Setup message, for IP-to-Tel calls.
<code>data-diffserv</code>	Defines the DiffServ value of MSRP traffic in the IP header's DSCP field.
<code>disconnect-on-broken-connection</code>	Defines the behavior when receiving an RTP broken notification.
<code>early-answer-timeout</code>	Defines the maximum time (in seconds) to wait from sending a setup message to the PSTN to receiving a connect message from the PSTN.
<code>early-media</code>	Enables Early Media.
<code>echo-canceller</code>	Enables echo cancellation (i.e., echo from voice calls is removed).
<code>enable-early-183</code>	Enables Early 183.
<code>enable-hold</code>	Enables Call Hold service.
<code>enable-qsig-tunneling</code>	Enables QSIG Tunneling over SIP.
<code>enable-symmetric-mki</code>	Enables symmetric MKI negotiation.
<code>fax-sig-method</code>	Configures using H.323/Annex D procedure for real time FAX relay.
<code>first-tx-dtmf-option</code>	Defines the first priority DTMF methods, offered during the SIP negotiation.
<code>generate-srtp-keys</code>	Configures generating new SRTP keys on SRTP negotiation mode.

Command	Description
<code>ice-mode</code>	Configures ICE Mode.
<code>input-gain</code>	Defines the voice TDM Input Gain.
<code>ip-preference</code>	Configures Profile Preference - the priority of the IP Profile.
<code>is-dtmf-used</code>	Enables sending DTMFs on the Signaling path (not on the Media path).
<code>jitter-buffer-max-delay</code>	Defines the maximum delay (in msec) for the Dynamic Jitter Buffer.
<code>jitter-buffer-minimum-delay</code>	Defines the minimum delay (in msec) for the Dynamic Jitter Buffer.
<code>jitter-buffer-optimization-factor</code>	Defines the Dynamic Jitter Buffer frame error-delay optimization factor.
<code>local-held-tone-index</code>	Defines the user-defined Held tone by index number as it appears in the PRT file.
<code>local-ringback-tone-index</code>	Defines the user-defined ringback tone by index number as it appears in the PRT file.
<code>media-ip-version-preference</code>	Defines the preference of the Media IP version.
<code>media-security-behaviour</code>	Defines the gateway behavior when receiving offer/response for media encryption.
<code>mki-size</code>	Defines the size (in bytes) of the Master Key Identifier (MKI) in transmitted SRTP packets. The
<code>nse-mode</code>	Enables Cisco compatible fax and modem bypass mode.
<code>play-held-tone</code>	Defines the SBC Play Held Tone.
<code>play-rbt-to-ip</code>	Enables a ringback tone playing towards IP.
<code>profile-name</code>	Configures a Profile Name (string).
<code>prog-ind-to-ip</code>	Determines whether to send the Progress Indicator to IP.

Command	Description
<code>reliable-heldtone-source</code>	Defines the SBC Reliable Held Tone Source.
<code>remote-hold-Format</code>	Defines the SBC Remote Hold Format.
<code>reset-srtp-upon-re-key</code>	Resets SRTP State Upon Re-key.
<code>rtp-ip-diffserv</code>	Defines the RTP IP DiffServ.
<code>rtp-redundancy-depth</code>	Defines the RTP Redundancy Depth - enables the device to generate RFC 2198 redundant packets.
<code>rx-dtmf-option</code>	Defines the supported receive DTMF negotiation method.
<code>sbc-2833dtmf-payload</code>	Defines the SBC RFC2833 DTMF Payload Type Value.
<code>sbc-adapt-rfc2833-bw-voice-bw</code>	Adapts RFC 2833 BW to Voice coder BW.
<code>sbc-allowed-coders-mode</code>	Defines the SBC Allowed Coders Mode.
<code>sbc-allowed-media-types</code>	Defines the SBC allowed media types (comma separated string).
<code>sbc-alternative-dtmf-method</code>	Defines the SBC Alternative DTMF Method. For legs where RFC 2833 is not negotiated successfully, the device uses this parameter to determine the Alternative DTMF Method.
<code>sbc-assert-identity</code>	Defines the device's privacy handling of the P-asserted-Identity header. This indicates how the outgoing SIP message asserts identity.
<code>sbc-diversion-mode</code>	Defines the device's handling of the Diversion header.
<code>sbc-dm-tag</code>	Defines the tag to work without media anchoring.
<code>sbc-enforce-mki-size</code>	Defines SBC Enforce MKI Size.
<code>sbc-enhanced-plc {disable enable}</code>	Enables PLC.
<code>sbc-ext-coders-group-</code>	Defines the SBC Extension Coders Group Name.

Command	Description
name	
sbc-fax-answer-mode	Defines the coders included in the outgoing SDP answer (sent to the calling fax).
sbc-fax-behavior	Defines the offer negotiation method.
sbc-fax-coders-group-name	Defines the supported fax coders.
sbc-fax-offer-mode	Defines if the fax coders sent in the outgoing SDP offer.
sbc-fax-rerouting-mode	Enables the re-routing of incoming SBC calls that are identified as fax calls.
sbc-generate-noop	Enables the device to send RTP or T.38 No-Op packets during RTP or T.38 silence periods (SBC calls only).
sbc-generate-rtp	Generates silence RTP packets.
sbc-handle-xdetect	Defines the support of X-Detect handling.
sbc-history-info-mode	Defines the device's handling of the History-Info header.
sbc-isup-body-handling	Defines the ISUP Body Handling.
sbc-isup-variant	Defines the ISUP Variant.
sbc-jitter-compensation	Defines the SBC Jitter Compensation.
sbc-keep-routing-headers	Keeps the Record-Route and in-dialog Route headers from incoming request in the outgoing request.
sbc-keep-user-agent	Keeps the User-Agent header from the incoming request in the outgoing request.
sbc-keep-via-headers	Keeps the VIA headers from incoming request in the outgoing request.
sbc-max-call-duration	Limits the call time duration (minutes).
sbc-max-opus-bandwidth	Defines the maximum bandwidth for OPUS [bps].

Command	Description
sbc-media-security-behaviour	Defines the transcoding method between SRTP and RTP.
sbc-media-security-method	Defines the SRTP method SDES/DTLS.
sbc-msrp-empty-message-format	On an active MSRP leg, enables the device to add the Content-Type header to the first empty (i.e., no body) MSRP message that is used to initiate the MSRP connection.
sbc-msrp-offer-setup-role	Defines the device's MSRP role in SDP offer-answer negotiations ('a=setup' line) for MSRP sessions.
sbc-msrp-re-invite-update-supp	Defines if the SIP UA (MSRP endpoint) associated with this IP Profile supports the receipt of re-INVITE and UPDATE SIP messages.
sbc-multi-answers	Enables the SBC to respond with multiple answers within the same dialog (non-standard).
sbc-multi-early-dialog	Enables the SBC to respond with multiple SIP dialogs (forking).
sbc-play-rbt-to-transferee	Plays Ring Back Tone to transferred side on call transfer.
sbc-prack-mode	Defines the LEG's related PRACK behavior.
sbc-preferred-ptime	Defines the SBC Preferred Ptime.
sbc-rfc2833-behavior	Affects the RFC 2833 SDP offer/answer negotiation.
sbc-rmt-3xx-behavior	Defines the SBC Remote 3xx Behavior.
sbc-rmt-can-play-ringback	Configures remote endpoint capability to play a local ringback tone.
sbc-rmt-delayed-offer	Configures SBC remote delayed offer support.
sbc-rmt-early-media-resp	Defines the SBC remote early media response type.
sbc-rmt-early-media-rtsp	Defines the SBC remote early media RTP mode.

Command	Description
<code>sbc-rmt-early-media-supp</code>	Defines SBC remote early media support.
<code>sbc-rmt-mltple-18x-supp</code>	Defines SBC remote multiple 18x support.
<code>sbc-msrp-re-invite-update-supp</code>	Defines if the remote MSRP endpoint supports the receipt of re-INVITE and UPDATE SIP messages.
<code>sbc-rmt-re-invite-supp</code>	Defines SBC remote re-INVITE support.
<code>sbc-rmt-refer-behavior</code>	Defines SBC remote refer behavior.
<code>sbc-rmt-renegotiate-on-fax-detect</code>	Defines if remote renegotiate when fax is detected.
<code>sbc-rmt-replaces-behavior</code>	Defines how the SBC manages REFER/INVITE with Replaces.
<code>sbc-rmt-rfc3960-supp</code>	Defines the SBC remote RFC 3960 gateway model support.
<code>sbc-rmt-rprsntation</code>	Defines how to represent the SBC's contact information to the remote side.
<code>sbc-rmt-update-supp</code>	Defines SBC remote UPDATE support.
<code>sbc-rtcp-feedback</code>	Defines RTCP feedback support.
<code>sbc-rtcp-mode</code>	Defines the SBC RTCP mode.
<code>sbc-rtcp-mux</code>	Defines support of RTP-RTCP multiplexing.
<code>sbc-rtp-red-behav</code>	Defines SBC RTP redundancy behavior.
<code>sbc-sdp-handle-rtcp</code>	Defines SBC SDP Handle RTCP.
<code>sbc-sdp-ptime-ans</code>	Defines SBC SDP Ptime answer.
<code>sbc-sdp-remove-crypto-lifetime</code>	Defines SBC SDP Remove Crypto Lifetime.
<code>sbc-send-multiple-dtmf-methods</code>	Enables the device to send DTMF digits out-of-band (not with audio stream) using both the SIP INFO and

Command	Description
	RFC 2833 methods for the same call on the leg to which this IP Profile is associated.
<code>sbc-session-expires-mode</code>	Defines SBC behavior with 'Session-Expires' header.
<code>sbc-use-silence-supp</code>	Defines SBC to use Silence Suppression.
<code>sbc-usr-reg-time</code>	Defines the duration (in seconds) of the periodic registrations between the user and the device (the device responds with this value to the user).
<code>sbc-usr-tcp-nat-reg-time</code>	Defines the duration (in seconds) of the periodic registrations between the user and the device when the user registers over TCP and is behind NAT.
<code>sbc-usr-udp-nat-reg-time</code>	Defines the duration (in seconds) of the periodic registrations between the user and the device when the user registers over UDP and is behind NAT.
<code>sbc-voice-quality-enhancement</code>	Activates Voice Quality Enhancement.
<code>second-tx-dtmf-option</code>	Defines the second priority DTMF methods, offered during the SIP negotiation.
<code>signaling-diffserv</code>	Defines the SIP Signaling DiffServ.
<code>transcoding-mode</code>	Defines the voice transcoding mode between the two SBC legs for the SBC application.
<code>voice-volume</code>	Defines the voice TDM output gain.
<code>vxx-transport-type</code>	Defines the Vxx modem transport type.

Command Mode

Privileged User

Example

This example shows how to configure an IP Profile:

```
(config-voip)# coders-and-profiles ip-profile 0
(ip-profile-0)# group-name ITSP
(ip-profile-0)# activate
```

tel-profile

This command configures the Tel Profiles table, which lets you define Tel Profiles.

Syntax

```
(config-voip)# coders-and-profiles tel-profile <Index>
(tel-profile-<Index>)#
```

Command	Description
Index	Defines the table row index.
call-priority-mode	Defines the call priority mode.
coders-group	Defines the coders group name.
current-disconnect	Enables current disconnect.
dial-plan-index	Defines the dial plan index.
digit-delivery	Enables automatic digit delivery to the Tel side after the line is off-hooked or seized.
digital-cut-through	Enables a call connection without the On-Hook/Off-Hook process 'Cut-Through'.
disconnect-on-busy-tone	Releases the call if the gateway receives a busy or fast busy tone before the call is answered.
dtmf-volume	Defines the DTMF generation volume.
early-media	Enables early media.
echo-canceller	Enables echo cancellation (i.e., echo from voice calls is removed).
echo-	Configures EC NLP mode.

Command	Description
<code>canceller-nlp-mode</code>	
<code>enable-911-psap</code>	Enables 911 PSAP.
<code>enable-agc</code>	Activates AGC (Automatic Gain Control).
<code>enable-did-wink</code>	Enables support for DID lines using Wink.
<code>enable-voice-mail-delay</code>	Enables voice mail delay.
<code>fax-sig-method</code>	Configures using H.323/Annex D procedure for real time FAX relay.
<code>flash-hook-period</code>	Defines the flashhook detection and generation period (in msec).
<code>fxo-double-answer</code>	Enables FXO double answer. All incoming TEL2IP call are refused.
<code>fxo-ring-timeout</code>	Defines the delay (in 100 msec) for generating an INVITE after RING_START is detected.
<code>input-gain</code>	Defines the TDM input gain.
<code>ip2tel-cutthrough_call_behavior</code>	Enables a call connection without an On-Hook/Off-Hook process.
<code>is-two-stage-dial</code>	Configures Dialing Mode - One-Stage (PBX Pass-thru) or Two-Stage.
<code>jitter-buffer-maximum-delay</code>	Defines the maximum delay (in msec) for the Dynamic Jitter Buffer.
<code>jitter-buffer-minimum-delay</code>	Defines the minimum delay (in msec) for the Dynamic Jitter Buffer.
<code>jitter-buffer-optimization-</code>	Defines the Dynamic Jitter Buffer frame error-delay optimization factor.

Command	Description
<code>factor</code>	
<code>mwi-analog-lamp</code>	Enables MWI support using an analog lamp (110 Volt).
<code>mwi-display</code>	Enables MWI support using Caller ID interface.
<code>mwi-ntf-timeout</code>	Defines the maximum duration (timeout) that a message waiting indication (MWI) is displayed on endpoint equipment (phones' LED, screen notification or voice tone).
<code>play-busy-tone-2tel</code>	Configures Don't play, Play Busy or Reorder tone when disconnecting ISDN call and Send PI=8, Play before disconnect.
<code>polarity-rvrs1</code>	Enables Polarity Reversal.
<code>profile-name</code>	Defines the Profile Name (string).
<code>prog-ind-to-ip</code>	Determines whether to send the Progress Indicator to IP.
<code>rtp-ip-diffserv</code>	Defines the RTP IP DiffServ.
<code>signaling-diffserv</code>	Defines the SIP Signaling DiffServ.
<code>swap-teltoip-phone-numbers</code>	Swaps Tel to IP phone numbers.
<code>tel-preference</code>	Defines the Profile Preference - the priority of the Tel Profile.
<code>time-for-reorder-tone</code>	Defines the duration of the reorder tone that plays before the FXO releases the line [seconds].
<code>voice-volume</code>	Defines the voice TDM output gain.

Command Mode

Privileged User

Example

This example configures a Tel Profile:

```
(config-voip)# coders-and-profiles tel-profile 0  
(tel-profile-0)# profile-name PSTN  
(tel-profile-0)# activate
```

62 ids

This command configures the Intrusion Detection System (IDS) feature, which detects malicious attacks on the device and reacts accordingly.

Syntax

```
(config-voip)# ids
```

Command	Description
<code>global-parameters</code>	See global-parameters below
<code>match</code>	See match on the next page
<code>policy</code>	See policy on page 444

Command Mode

Privileged User

global-parameters

This command configures various IDS parameters.

Syntax

```
(config-voip)# ids global-parameters
(sip-security-ids-settings)#
```

Command	Description
<code>alarm-clear-period</code>	Defines the interval (in seconds) after which an IDS alarm is cleared from the Active Alarms table if no thresholds are crossed during this time.
<code>enable-ids</code> {off on}	Enables the IDS feature.
<code>excluded-responses</code>	Defines the SIP response codes that are excluded from the IDS count for SIP dialog establishment failures.

Command Mode

Privileged User

Example

This example enables IDS:

```
(config-voip)# ids global-parameters
(sip-security-ids-settings)# enable-ids on
```

match

This command configures the IDS Matches table, which lets you implement your configured IDS Policies.

Syntax

```
(config-voip)# ids match <Index>
(match-<Index>)#
```

Command	Description
Index	Defines the table row index.
policy	Assigns an IDS Policy.
proxy-set	Assigns a Proxy Set(s) to the IDS Policy.
sip-interface	Assigns a SIP Interface(s) to the IDS Policy.
subnet	Defines the subnet to which the IDS Policy is assigned.

Command Mode

Privileged User

Example

This example configures an IDS Match that applies IDS Policy "DOS" to SIP Interfaces 1 through 2:

```
(config-voip)# ids match 0
(match-0)# policy DOS
(match-0)# sip-interface 1-2
(match-0)# activate
```

policy

This command configures the IDS Policies table, which lets you define IDS Policies. The table is a parent of the IDS Rule table.

Syntax

```
(config-voip)# ids policy <Index>
(policy-<Index>)#
```

Command	Description
Index	Defines the table row index.
description	Defines a brief description for the IDS Policy.
name	Defines a descriptive name, which is used when associating the row in other tables.
rule	Defines the IDS Rule table, which lets you define IDS rules per IDS Policy. The table is a child of the IDS Policies table. For more information, see rule below.

Command Mode

Privileged User

Example

This example configures Trunk Group 1 for Trunk 1, channels 1-30:

```
(config-voip)# ids policy 0
(policy-0)# name DOS
(policy-0)# activate
```

rule

This command configures the IDS Rule table, which lets you define IDS rules. The table is a child of the IDS Policies table.

Syntax


```
(config-voip)# ids policy <Index>
(policy-<Index>)# ids rule <Index>
(rule-<Index>/<Index>)#
```

Command	Description
Index	Defines the table row index.
critical-alm-thr	Defines the threshold that if crossed a critical severity alarm is sent.
deny-period	Defines the duration (in sec) to keep the attacker on the blacklist, if configured using deny-thr.
deny-thr	Defines the threshold that if crossed, the device blocks (blacklists) the remote host (attacker).
major-alm-thr	Defines the threshold that if crossed a major severity alarm is sent.
minor-alm-thr	Defines the threshold that if crossed a minor severity alarm is sent.
reason {abnormal-flow any auth-failure connection-abuse establish-fail malformed-msg}	Defines the type of intrusion attack.
threshold-scope {global ip ip-port}	Defines the source of the attacker to consider in the device's detection count.
threshold-window	Defines the threshold interval (in seconds) during which the device counts the attacks to check if a threshold is crossed.

Command Mode

Privileged User

Example

This example configures this IDS policy rule: If 15 malformed SIP messages are received within a period of 30 seconds, a minor alarm is sent. Every 30 seconds, the rule's counters are cleared. If more than 25 malformed SIP messages are received within this period, the device blacklists for 60 seconds the remote IP host from where the messages were received:

```
(config-voip)# ids policy 0
(policy-0)# ids rule 1
(rule-0/1)# reason malformed-msg
(rule-0/1)# threshold-scope ip
(rule-0/1)# threshold-window 30
(rule-0/1)# deny-thr 25
(rule-0/1)# deny-period 60
(rule-0/1)# minor-alm-thr 15
(rule-0/1)# major-alm-thr 20
(rule-0/1)# critical-alm-thr 25
(rule-0/1)# activate
```

63 interface

This command configures the PSTN interfaces.

Syntax

```
(config-voip)# interface
```

Command	Description
bri	See bri below
e1-t1	See e1-t1 on page 450
fxs-fxo	See fxs-fxo on page 453

Command Mode

Privileged User

bri

This command configures BRI interfaces.

Syntax

```
(config-voip)# interface bri <Slot (Module)/Port>
(bri <Slot/Port>)#
```

Command	Description
b-ch-negotiation	ISDN B-Channel negotiation mode.
call-re-rte-mode	Call Rerouting Mode for Trunk.
clock-priority	Sets the trunk priority for auto-clock fallback.
dig-oos-behavior	Setting Digital OOS Behavior
isdn-bits-cc-behavior	Sets the ISDN Call Control

Command	Description
	Layer (Layer 4) behavior options.
<code>isdn-bits-incoming-calls-behavior</code>	Sets the ISDN incoming calls behavior options.
<code>isdn-bits-ns-behavior</code>	Sets the ISDN Network Layer (Layer 3) behavior options.
<code>isdn-bits-ns-extension-behavior</code>	Sets additional ISDN Network Layer (Layer 3) behavior options.
<code>isdn-bits-outgoing-calls-behavior</code>	Sets the ISDN outgoing calls behavior options.
<code>isdn-layer2-mode</code>	Sets the ISDN layer2 mode.
<code>isdn-termination-side</code>	Sets the ISDN termination side.
<code>isdn-xfer-cab</code>	Send transfer capability to ISDN side on setup message.
<code>local-isdn-rbt-src</code>	If the ringback tone source is not IP, who should supply the Ringback tone.
<code>ovrlp-rcving-type</code>	Select reception type of overlap dialing from ISDN side
<code>pi-in-rx-disc-msg</code>	Configure PIForDisconnectMsg to overwrite PI value received in ISDN Disconnect message
<code>pi-to-isdn</code>	Override the value of progress indicator to ISDN side in ALERT PROGRESS

Command	Description
	and PROCEEDING messages
<code>play-rbt-to-trk</code>	Enable ringback tone playing towards trunk side.
<code>protocol</code>	Sets the PSTN protocol to be used for this trunk.
<code>pstn-alrt-timeout</code>	Max time (in seconds) to wait for connect from PSTN
<code>rmv-calling-name</code>	Remove Calling Name For Trunk.
<code>tei-assign-trigger</code>	Bit-field defines when TEI assignment procedure is invoked
<code>tei-config-p2mp</code>	TEI value for P2MP BRI trunk.
<code>tei-config-p2p</code>	TEI value for P2P BRI trunk.
<code>tei-remove-trigger</code>	Bit-field defines when TEI should be removed.
<code>trace-level {full-isdn full-isdn-with-duplications layer3 layer3-no-duplications no-trace q921-raw-data q931 q931-q921-raw-data q931-raw-data}</code>	<p>Defines the BRI trunk trace level.</p> <p>Note:</p> <ul style="list-style-type: none"> ■ To configure and start a PSTN trace per trunk, use the following command: <code>configure troubleshoot > logging logging-filters</code>. ■ To start a PSTN trace for all trunks that have been configured with the trace-level

Command	Description
	<p>command option, use the following command: debug debug-recording <IP Address> pstn-trace.</p> <ul style="list-style-type: none"> ■ To send PSTN traces to a Syslog server (instead of Wireshark), use the following command: configure troubleshoot > pstn-debug.
trk-xfer-mode-type	Type of transfer the PSTN/PBX supports.

Command Mode

Privileged User

Example

This example configures BRI to NI2 ISDN protocol type (51):

```
(config-voip)# interface bri 2/1
(bri 2/1)# protocol 51
(bri 2/1)# activate
```

e1-t1

This command configures E1/T1 interfaces.

Syntax

```
(config-voip)# interface e1-t1 <Slot (Module)/Port>
(e1-t1 <Slot/Port>)#
```

Command	Description
b-ch-negotiation	ISDN B-Channel negotiation mode

Command	Description
b-channel-nego-for-trunk	ISDN B-Channel negotiation mode for trunk.
call-re-rte-mode	Call Rerouting Mode for Trunk.
cas-channel-index	Defines the CAS Protocol Table index per channel.
cas-delimiters-types	Defines the digits string delimiter padding usage for the specific trunk.
cas-dial-plan-name	Defines the Dial Plan name that will be used on the specific trunk.
cas-table-index	Indicates the CAS Protocol file to be used on the specific Trunk.
clock-master	Defines the trunk clock source.
clock-priority	Defines the trunk priority for auto-clock fallback.
dig-oos-behavior	Defines Digital OOS Behavior
framing	Defines the physical framing method to be used for this trunk.
isdn-bits-cc-behavior	Defines the ISDN Call Control Layer (Layer 4) behavior options.
isdn-bits-incoming-calls-behavior	Defines the ISDN incoming calls behavior options.
isdn-bits-ns-behavior	Defines the ISDN Network Layer (Layer 3) behavior options.
isdn-bits-ns-extension-behavior	Sets additional ISDN Network Layer (Layer 3) behavior options.
isdn-bits-outgoing-calls-behavior	Sets the ISDN outgoing calls behavior options.
isdn-japan-ntt-timer-t305	Defines a timeout (in seconds) that the device waits before sending an ISDN Release message after it has sent a Disconnect message, if no SIP message (e.g., 4xx response) is received within the timeout.
isdn-nfas-dchannel-	Defines the ISDN NFAS D-channel type.

Command	Description
type	
isdn-nfas-group-number	Defines the group number of the ISDN NFAS group.
isdn-nfas-interface-id	Defines the ISDN NFAS Interface ID. Applicable only if the NS_EXPLICIT_INTERFACE_ID behavior bit is set.
isdn-termination-side	Defines the ISDN termination side.
isdn-xfer-cab	Send transfer capability to ISDN side on setup message.
line-build-out-loss	Defines the line build out loss to be used for this trunk.
line-build-out-overwrite	Overwrites the Framer's XPM register values which control the line pulse shape.
line-build-out-xpm0	Controls the Framer's XPM0 register value (line pulse shape control).
line-build-out-xpm1	Defines the Framer's XPM1 register value (line pulse shape control).
line-build-out-xpm2	Defines the Framer's XPM2 register value (line pulse shape control).
line-code	Defines the line code type to be used for this trunk.
local-isdn-rbt-src	If the ringback tone source is not IP, who should supply the Ringback tone.
ovrlp-rcving-type	Defines reception type of overlap dialing from ISDN side
pi-in-rx-disc-msg	Configure PIForDisconnectMsg in order to overwrite PI value received in ISDN Disconnect message
pi-to-isdn	Override the value of progress indicator to ISDN side in ALERT PROGRESS and PROCEEDING messages
play-rbt-to-trk	Enable ringback tone playing towards trunk side. Refer to User's Manual for details
protocol	Defines the PSTN protocol to be used for this trunk.
pstn-alrt-timeout	Defines max. time (in seconds) to wait for connect from

Command	Description
	PSTN
<code>rmv-calling-name</code>	Removes Calling Name For Trunk.
<code>trace-level {full-isdn full-isdn-with-duplications layer3 layer3-no-duplications no-trace q921-raw-data q931 q931-q921-raw-data q931-raw-data}</code>	<p>Defines the PSTN trace level.</p> <p>Note:</p> <ul style="list-style-type: none"> ■ To configure and start a PSTN trace per trunk, use the following command: <code>configure troubleshoot > logging logging-filters</code>. ■ To start a PSTN trace for all trunks that have been configured with the trace-level command option, use the following command: <code>debug debug-recording <IP Address> pstn-trace</code>. ■ To send PSTN traces to a Syslog server (instead of Wireshark), use the following command: <code>configure troubleshoot > pstn-debug</code>.
<code>trk-xfer-mode-type</code>	Defines the type of transfer the PSTN/PBX supports

Command Mode

Privileged User

Example

This example configures E1/T1 to E1 EURO ISDN protocol type (1):

```
(config-voip)# interface e1-t1 1/1
(e1-t1 1/1)# protocol 1
(e1-t1 1/1)# activate
```

fxs-fxo

This command configures FXS and FXO interfaces.

Syntax

```
(config-voip)# interface fxs-fxo
(fxs-fxo)#
```

Command	Description
analog-port-enable	Enables the analog port.
bellcore-callerid-type-one-sub-standard	Selects the sub-standard of the Bellcore Caller ID type.
bellcore-vmwi-type-one-standard	Defines the Bellcore VMWI standard.
caller-id-timing-mode	Defines the Analog Caller ID Timing Mode.
caller-id-type	Defines the Caller ID standard.
current-disconnect-duration	Defines the current-disconnect duration (in msec).
default-linepolarity-state	Sets the default line polarity state.
disable-analog-auto-calibration	Determines whether to enable the analog Autocalibration in the DAA.
enable-analog-dc-remover	Determines whether to enable the analog DC remover in the DAA.
enable-fxo-current-limit	Enables loop current limit to a maximum of 60mA (TBR21) or disables the FXO line current limit.
etsi-callerid-type-one-sub-standard	Selects the number denoting the ETSI CallerID Type 1 sub-standard.
etsi-vmwi-type-one-standard	Selects the number denoting the ETSI VMWI Type 1 Standard.
far-end-disconnect-type	Sets the source for the acEV_FAR_END_DISCONNECTED event.
flash-hook-period	Defines the flashhook detection and generation period (in msec).
fxo-country-coefficients	Line characteristic (AC and DC) according to country.
fxo-dc-termination	Defines the FXO line DC termination.

Command	Description
<code>fxs-country-coefficients</code>	Defines the line characteristic (AC and DC) according to country.
<code>fxs-line-testing</code> <code><Module/Port></code> <code>{66 70}</code>	Performs an FXS line test for a specified FXS port and coefficient type (66 for TBR21 and 70 for USA).
<code>fxs-rx-gain-control</code>	Defines gain\attenuation of the FXS Rx path between -17db and 18db.
<code>fxs-tx-gain-control</code>	Defines gain\attenuation of the FXS Tx path between -22db and 10db.
<code>metering-on-time</code>	Defines the metering signal duration to be detected
<code>metering-type</code>	Defines the metering method for charging pulses.
<code>min-flash-hook-time</code>	Defines the minimal time (in msec) for detection of a flash hook event (for FXS only).
<code>mwi-indication-type</code>	Defines the type of (MWI) Message Waiting Indicator (for FXS only).
<code>polarity-reversal-type</code>	Defines type of polarity reversal signal used for network far-end answer and disconnect indications.
<code>rx-gain-control</code>	Defines gain attenuation of the FXO Rx path between -15db and 12db.
<code>time-to-sample-analog-line-voltage</code>	Defines the time to sample the analog line voltage after offhook, for the current disconnect threshold.
<code>tx-gain-control</code>	Defines gain attenuation of the FXO Tx path between -15db and 12db.
<code>wink-time</code>	Defines time elapsed between two consecutive polarity reversals.

Command Mode

Privileged User

Example

This example enables FXS port 1 in Module 2:

```
(config-voip)# interface fxs-fxo  
(fxs-fxo)# analog-port-enable 1/2  
(fxs-fxo)# activate
```

64 ip-group

This command configures the IP Groups table, which lets you define IP Groups.

Syntax

```
(config-voip)# ip-group <Index>
(ip-group-<Index>)#
```

Command	Description
Index	Defines the table row index.
always-use-route-table {disable enable}	Defines the Request-URI host name in outgoing INVITE messages.
always-use-source-addr {disable enable}	Enables the device to always send SIP requests and responses, within a SIP dialog, to the source IP address received in the previous SIP message packet.
authentication-method-list	Defines SIP methods received from the IP Group that must be challenged by the device when the device acts as an Authentication server.
authentication-mode {sbc-as-client sbc-as-server user-authenticates}	Defines the authentication mode.
bandwidth-profile	Assigns a Bandwidth Profile rule.
cac-profile	Assigns a Call Admission Control Profile.
call-setup-rules-set-id	Assigns a Call Setup Rule Set ID.
classify-by-proxy-set {disable enable}	Enables classification of incoming SIP dialogs (INVITEs) to Server-type IP Groups based on Proxy Set (assigned using the IPGroup_ProxySetName parameter).
contact-user	Defines the user part of the From, To,

Command	Description
	and Contact headers of SIP REGISTER messages, and the user part of the Contact header of INVITE messages received from this IP Group and forwarded by the device to another IP Group.
dst-uri-input	Defines the SIP header in the incoming INVITE to use as a call matching characteristic based on destination URIs.
dtls-context	Assigns a TLS Context (certificate) to the IP Group, which is used for DTLS sessions (handshakes) with the IP Group.
inbound-mesg-manipulation-set	Assigns a Message Manipulation Set (rule) to the IP Group for SIP message manipulation on the inbound leg.
internal-media-realm-name	Assigns an "internal" Media Realm to the IP Group. This is applicable when the device is deployed in a Microsoft Teams environment. The device selects this Media Realm (instead of the Media Realm assigned by the <code>media-realm-name</code> command) if the value of the X-MS-UserLocation header in the incoming SIP message is "Internal" and the <code>teams-local-media-optimization-handling</code> command is configured to any value other than none.
ip-profile-name	Assigns an IP Profile to the IP Group.
local-host-name	Defines the host name (string) that the device uses in the SIP message's Via and Contact headers.
max-num-of-reg-users	Defines the maximum number of users in this IP Group that can register with the device.

Command	Description
<code>media-realm-name</code>	Assigns a Media Realm to the IP Group.
<code>msg-man-user-defined-string1</code>	Defines a value for the SIP user part that can be used in Message Manipulation rules configured in the Message Manipulations table.
<code>msg-man-user-defined-string2</code>	Defines a value for the SIP user part that can be used in Message Manipulation rules configured in the Message Manipulations table.
<code>name</code>	Defines a descriptive name, which is used when associating the row in other tables.
<code>oauth-http-service</code>	Assigns a Remote Web Service to the IP Group for OAuth-based authentication of incoming SIP requests.
<code>outbound-mesg-manipulation-set</code>	Assigns a Message Manipulation Set (rule) to the IP Group for SIP message manipulation on the outbound leg.
<code>password</code>	Defines the shared password for authenticating the IP Group, when the device acts as an Authentication server.
<code>proxy-keepalive-use-ipg {disable enable}</code>	Enables the device to apply certain IP Group settings to keep-alive SIP OPTIONS messages that are sent by the device to the proxy server.
<code>proxy-set-name</code>	Assigns a Proxy Set to the IP Group. All INVITE messages destined to the IP Group are sent to the IP address configured for the Proxy Set.
<code>qoe-profile</code>	Assigns a Quality of Experience Profile rule.
<code>re-routing-mode {not-</code>	Defines the routing mode after a call

Command	Description
<code>configured proxy routing-table standard</code>	redirection (i.e., a 3xx SIP response is received) or transfer (i.e., a SIP REFER request is received).
<code>registration-mode {no-registrations sbs-initiates user-initiates}</code>	Defines the registration mode for the IP Group.
<code>sbc-alt-route-reasons-set</code>	Assigns an Alternative Reasons Set to the IP Group.
<code>sbc-client-forking-mode {parallel sequential sequential-available-only}</code>	Defines call forking of INVITE messages to up to five separate SIP outgoing legs for User-type IP Groups.
<code>sbc-dial-plan-name</code>	Assigns a Dial Plan to the IP Group.
<code>sbc-keep-call-id</code>	Enables the device to use the same call identification (SIP Call-ID header value) received in incoming messages for the call identification in outgoing messages.
<code>sbc-operation-mode {b2bua call-stateful-proxy microsoft-server not-configured}</code>	Defines the device's operational mode for the IP Group.
<code>sbc-psap-mode {disable enable}</code>	Enables E9-1-1 emergency call routing in a Microsoft Skype for Business environment.
<code>sbc-server-auth-type {according-to-global-parameter locally remotely-according-draft-sterman remotely-by-oauth}</code>	Defines the authentication method when the device, as an Authentication server, authenticates SIP requests from the IP Group.
<code>sbc-user-stickiness {disable enable}</code>	Enables SBC user registration "stickiness" to a registrar.
<code>sip-connect</code>	Defines the IP Group as a registered server that represents multiple users.
<code>sip-group-name</code>	Defines the SIP Request-URI host name in INVITE and REGISTER

Command	Description
	messages sent to the IP Group, or the host name in the From header of INVITE messages received from the IP Group.
<code>sip-source-host-name</code>	Defines the hostname of the URI in certain SIP headers, overwriting the original host part of the URI.
<code>src-uri-input</code>	Defines the SIP header in the incoming INVITE that is used for call matching characteristics based on source URIs.
<code>srd-name</code>	Assigns an SRD to the IP Group.
<code>tags</code>	Assigns Dial Plan tags for routing and manipulation.
<code>teams-local-media-optimization-handling {none sbc-decides teams-decides}</code>	Enables and defines media optimization handling when the device is deployed in a Microsoft Teams environment. The handling is based on Microsoft proprietary SIP headers, X-MS-UserLocation and X-MS-MediaPath.
<code>teams-local-mo-initial-behavior {direct-media external internal}</code>	Defines how the central SBC device (proxy SBC scenario) initially sends the received INVITE message with the SDP Offer to Teams when the device is deployed in a Microsoft Teams environment for Media Optimization.
<code>topology-location {down up}</code>	Defines the display location of the IP Group in the Topology view of the Web interface.
<code>type {gateway server user}</code>	Defines the type of IP Group
<code>use-requri-port {disable enable}</code>	Enables the device to use the port indicated in the Request-URI of the incoming message as the destination port when routing the message to the IP Group.

Command	Description
<code>used-by-routing-server {not-used used}</code>	Enables the IP Group to be used by a third-party routing server for call routing decisions.
<code>username</code>	Defines the shared username for authenticating the IP Group, when the device acts as an Authentication server.
<code>uui-format {disable enable}</code>	Enables the generation of the Avaya UCID value, adding it to the outgoing INVITE sent to this IP Group.

Command Mode

Privileged User

Example

This example configures a Server-type IP Group called "ITSP":

```
(config-voip)# ip-group 0
(ip-group-0)# name ITSP
(ip-group-0)# type server
(ip-group-0)# media-realm-name ITSP
(ip-group-0)# activate
```

65 media

This command configures media.

Syntax

```
(config-voip)# media
```

Command	Description
fax-modem	See fax-modem below
ipmedia	See ipmedia on page 466
rtp-rtcp	See rtp-rtcp on page 467
security	See security on page 469
settings	See settings on page 471
tdm	See tdm on page 473
voice	See voice on page 475

Command Mode

Privileged User

fax-modem

This command configures fax parameters.

Syntax

```
(config-voip)# media fax-modem
(media-fax-modem)#
```

Command	Description
FaxRelayTimeoutSec	A channel during fax relay session cannot relatch on another RTP/RTCP/T38 stream until no T38 packets arrived from or sent to current stream during the timeout (sec).

Command	Description
V1501AllocationProfile	Defines the V.150.1 profile.
caller-id-transport-type	Defines the Caller ID Transport type.
ced-transfer-mode	Defines the CED transfer mode.
cng-detector-mode	Defines the fax CNG tone detector mode.
coder	Defines the Fax/Modem bypass coder.
ecm-mode	Enables ECM (Error Correction Mode) during T.38 Fax Relay.
enhanced-redundancy-depth	Defines the number of repetitions to be applied to control packets when using T.38 standard.
fax-cng-mode	0-Does not send a SIP re-INVITE, 1-Sends T.38 re-INVITE upon detection of fax CNG tone, 2-Sends T.38 re-INVITE upon detection of fax CNG tone or v8-cn signal
fax-transport-mode {bypass disable events-only t.38-relay}	Defines the Fax over IP transport method.
max-rate	Limits the maximum transfer rate of the fax during T.38 Fax Relay session.
modem-bypass-output-gain	Defines the modem bypass output gain [dB].
packing-factor	Defines the number of 20 msec payloads to be generated in a single RTP fax/modem bypass packet.
redundancy-depth	Determines the depth of redundancy for non-V.21 T.38 fax packets.
spmt-transport-channel0-max-payload-size	Defines the V.150.1 SPMT transport channel 0 max payload size.
spmt-transport-channel2-max-payload-size	Defines the V.150.1 SPMT transport channel 2 max payload size.

Command	Description
<code>sprt-transport-channel2-max-window-size</code>	Defines the V.150.1 SPRT transport channel 2 max window size.
<code>sprt-transport-channel3-max-payload-size</code>	Defines the V.150.1 SPRT transport channel 3 max payload size.
<code>sse-redundancy-depth</code>	Defines the V.150.1 SSE redundancy depth.
<code>v1501-sse-payload-type-rx</code>	Defines the received V.1501.1 SSE RTP payload type.
<code>v21-modem-transport-type</code>	Sets the V.21 modem transport method.
<code>v22-modem-transport-type</code>	Defines the V.22 modem transport method.
<code>v23-modem-transport-type</code>	Defines the V.23 modem transport method.
<code>v32-modem-transport-type</code>	Defines the V.32 modem transport method.
<code>v34-modem-transport-type</code>	Defines the V.34 modem transport method.
<code>version</code>	Defines the T.38 fax relay version.

Command Mode

Privileged User

Example

This example configures the fax transport type to T.38:

```
(config-voip)# media fax-modem
(media-fax-modem)# fax-transport-mode t.38-relay
(media-fax-modem)# activate
```

ipmedia

This command configures various IP-media parameters.

Syntax

```
(config-voip)# media ipmedia
(media-ipmedia)#
```

Command	Description
agc-disable-fast-adaptation	Disables the AGC (Automatic Gain Control) Fast Adaptation mode.
agc-enable	Activates the AGC (Automatic Gain Control).
agc-gain-slope	Defines the AGC convergence rate.
agc-max-gain	Defines the maximum signal gain of the AGC [dB].
agc-min-gain	Defines the minimum signal gain of the AGC [dB].
agc-redirect	Redirects the AGC output towards the TDM instead of towards the network.
agc-target-energy	Defines the target signal energy level of the AGC [-dBm]
energy-detector-enable	Activates the Energy Detector.
energy-detector-redirect	Redirect the Energy Detector towards the network instead of TDM.
energy-detector-sensitivity	Defines the Energy Detector's sensitivity.
energy-detector-threshold	Defines the ED's (Energy Detector's) threshold according to the formula: $-44 + (\text{EDThreshold} * 6)$ [- dBm].
ipm-detectors-enable	Enables DSP IP Media Detectors.

Command ModePrivileged User

Example

This example enables AD:

```
(config-voip)# media ipmedia
(media-ipmedia)# answer-detector-enable on
(media-ipmedia)# activate
```

rtp-rtcp

This command configures various RTP-RTCP parameters.

Syntax

```
(config-voip)# media rtp-rtcp
(media-rtp-rtcp)#
```

Command	Description
AnalogSignalTransportType	Defines the analog signal transport type.
EnableStandardSIDPayloadType	Defines the Silence Indicator (SID) packets that are sent and received are according to RFC 3389.
L1L1ComplexTxUDPPort	Defines the Source UDP port for the outgoing UDP Multiplexed RTP packets, for Complex-Multiplex RTP mode
RTPFWInvalidPacketHandling	Defines the way an invalid packet should be handled.
RTPPackagingFactor	Defines the number of DSP payloads for generating one RTP packet.
RtpFWNonConfiguredPTHandling	Defines the the way a packet with non-configured payload type should be handled.
VQMONBURSTHR	Defines the voice quality monitoring - excessive burst alert threshold

Command	Description
VQMONDELAYTHR	Defines the voice quality monitoring - excessive delay alert threshold
VQMONEOCRVALTHR	Defines the voice quality monitoring - end of call low quality alert threshold
VQMONGMIN	Defines the voice quality monitoring - minimum gap size (number of frames)
base-udp-port	Defines the lower boundary of UDP ports to be used by the board.
com-noise-gen-nego	CN payload type is used and being negotiate
disable-rtcp-randomization	Defines the RTCP report intervals.
fax-bypass-payload-type	Defines the Fax Bypass (VBD) Mode payload type.
jitter-buffer-minimum-delay	Defines the Dynamic Jitter Buffer Minimum Delay [msec]
jitter-buffer-optimization-factor	Defines the Dynamic Jitter Buffer attack/decay performance.
modem-bypass-payload-type	Defines the Modem Bypass (VBD) Payload type.
publication-ip-group-id	Defines the IP Group to where the device sends RTCP XR reports.
remote-rtp-b-udp-prt	Defines the Remote Base UDP Port For Aggregation
rtcp-interval	Defines the time interval between the adjacent RTCP report (in msec).
rtcp-xr-coll-srvr	Defines the RTCP-XR server IP address
rtcp-xr-rep-mode	0:rtcpxr is not sent over SIP at all{@}1:rtcpxr is sent over sip when call ended{@}2:rtcpxr is sent over sip when on periodic interval and when call ended{@}3:rtcpxr is sent over sip when media segment ended and when call ended

Command	Description
<code>rtcpxr-collect-serv-transport</code>	Defines the RtcpXrEsc transport type
<code>rtp-redundancy-depth</code>	Defines the redundancy depth of RTP redundancy packets.
<code>rtp-redundancy-payload-type</code>	Defines the RTP Redundancy packet's Payload Type field.
<code>sbc-rtcpxr-report-mode</code>	0:rtcpxr is not sent over SIP at all,1:rtcpxr is sent over sip when call ended
<code>udp-port-spacing {10 4 5}</code>	Defines the UDP port spacing.
<code>voice-quality-monitoring-enable</code>	Defines the voice quality monitoring (RTCP-XR) mode.

Command Mode

Privileged User

Example

This example configures UDP port spacing:

```
(config-voip)# media rtp-rtcp
(media-rtp-rtcp)# udp-port-spacing 5
(media-rtp-rtcp)# activate
```

security

This command configures various security parameters.

Syntax

```
(config-voip)# media security
(media-security)#
```

Command	Description
<code>aria-protocol-support {off on}</code>	Enables ARIA media encryption

Command	Description
	algorithm.
<code>media-sec-bhavior {mandatory preferable preferable-single-media}</code>	Defines the device behavior when receiving offer/response for media encryption.
<code>media-security-enable {off on}</code>	Enables the media security protocol (SRTP).
<code>offer-srtp-cipher {aes-256-cm-hmac-sha1-32 aes-256-cm-hmac-sha1-80 aes-cm-128-hmac-sha1-32 aes-cm-128-hmac-sha1-80 all aria-cm-128-hmac-sha1-80 aria-cm-192-hmac-sha1-80 not-configured}</code>	Defines the offered SRTP cipher suite.
<code>rtcp-encryption-disable-tx {disable enable}</code>	On a secured RTP session, disables encryption on transmitted RTCP packets.
<code>rtp-authentication-disable-tx {disable enable}</code>	On a secured RTP session, disables authentication on transmitted RTP packets.
<code>rtp-encryption-disable-tx {disable enable}</code>	On a secured RTP session, disables encryption on transmitted RTP packets.
<code>srtp-tnl-vld-rtcp-auth {off on}</code>	Validates SRTP Tunneling Authentication for RTCP.
<code>srtp-tnl-vld-rtp-auth {srtp-tnl-vld-rtcp-auth srtp-tnl-vld-rtp-auth}</code>	Validates SRTP Tunneling

Command	Description
	Authentication for RTP.
<code>srtp-tx-packet-mki-size</code>	Defines the size of the Master Key Identifier (MKI) in transmitted SRTP packets.
<code>rsymmetric-mki</code>	Enables symmetric MKI negotiation.

Command Mode

Privileged User

Example

This example enables SRTP:

```
(config-voip)# media security
(media-security)# media-security-enable on
(media-security)# activate
```

settings

This command configures various media settings.

Syntax

```
(config-voip)# media settings
(media-settings)#
```

Command	Description
<code>AmrOctetAlignedEnable</code>	Defines the AMR payload format.
<code>G729EVLocalMBS</code>	Defines the maximum generation bitrate of the G729EV coder for a specific channel.
<code>G729EVMaxBitRate</code>	Defines the maximum generation bitrate for

Command	Description
	all participants in a session using G729EV coder.
G729EVReceiveMBS	Defines the maximum generation bitrate of the G729EV coder to be requested from the other party.
NewRtcpStreamPackets	Defines the minimal number of continuous RTCP packets, allowing latching an incoming RTCP stream.
NewRtpStreamPackets	Defines the minimal number of continuous RTP packets, allowing latching an incoming RTP stream.
NewSRTPStreamPackets	Defines the minimal number of continuous RTP packets, allowing latching an incoming RTP stream during SRTP session.
NewSRtcpStreamPackets	Defines the minimal number of continuous RTCP packets, allowing latching an incoming RTCP stream during SRTP session.
TimeoutToRelatchRTCPmsec	If a channel latched on an incoming RTCP stream, it cannot relatch onto another one until no packets of the old stream arrive during the timeout (msec).
TimeoutToRelatchRTPmsec	A channel during RTP session cannot relatch onto another RTP/RTCP/T38 stream until no RTP packets arrived from current stream during the timeout (msec).
TimeoutToRelatchSRTPmsec	A channel during SRTP session cannot relatch on another RTP/RTCP/T38 stream until no RTP packets arrived from current stream during the timeout (msec).
TimeoutToRelatchSilenceMsec	A channel in silence mode during RTP/SRTP session cannot relatch on another RTP/RTCP/T38 stream until no packets arrived from current stream during the timeout (msec).
cot-detector-enable	Enables COT (Continuity Tones) detection and

Command	Description
	generation.
<code>disable-nat-traversal</code> {0 1 2 3 4}	Defines the NAT mode.
<code>inbound-media-latch-mode</code>	Defines the handling of incoming media packets from non-expected address/port.
<code>silk-max-average-bitrate</code>	Defines the SILK coder maximal average bit rate.
<code>silk-tx-inband-fec</code>	Enables the SILK FEC (Forward Error Correction).

Command Mode

Privileged User

Example

This example defines the NAT mode so that NAT traversal is performed only if the UA is located behind NAT:

```
(config-voip)# media settings
(media-settings)# disable-nat-traversal 0
(media-settings)# activate
```

tdm

This command configures various TDM clock synchronization and bus.

Syntax

```
(config-voip)# media tdm
(media-tdm)#
```

Command	Description
<code>TDMBusClockSource</code> {MVIP atm-oc12 atm-oc3 atm-oc3-b bits h110-A h110-b internal net-reference-1 net-reference-2 network network-	Defines the clock source on which the device synchronizes.

Command	Description
b network-ds3-1 network-ds3-2 network-ds3-3 sc-2m sc-4m sc-8m}	
bus-type {analog ext framers h110 mvip no-bus pstn-sw qslac sc}	Defines the TDM bus interface.
idle-abcd-pattern	Defines ABCD (CAS) pattern applied on signaling bus before it is changed.
idle-pcm-pattern	Defines the PCM pattern applied to the E1/T1 timeslot (B-channel) when the channel is closed and during silence periods when Silence Compression is used.
pcm-law-select {alaw automatic mulaw}	Defines the type of PCM companding law in the input/output TDM bus.
pstn-bus-auto-clock {off on}	Enables the PSTN Trunk Auto-Fallback feature.
pstn-bus-auto-clock-reverting {off on}	Enables the PSTN Trunk Auto-Fallback Reverting feature.
tdm-bus-auto-fallback {holdover internal}	Defines the fallback clock (when auto clock on).
tdm-bus-local-reference <Trunk ID>	Defines the Trunk ID for the clock synchronization source of the device.

Command Mode

Privileged User

Example

This example defines the clock source as internal and uses Trunk Group ID 1:

```
(config-voip)# media tdm
(media-tdm)# TDMBusClockSource internal
(media-tdm)# tdm-bus-local-reference 1
(media-tdm)# activate
```

voice

This command configures various voice settings.

Syntax

```
(config-voip)# media voice
(media-voice)#
```

Command	Description
acoustic-echo-suppressor-attenuation-intensity	Defines acoustic echo suppressor signals identified as echo attenuation intensity.
acoustic-echo-suppressor-enable {off on}	Enables network acoustic echo suppressor.
acoustic-echo-suppressor-max-erl	Defines acoustic echo suppressor max ratio between signal level and returned echo from phone [dB].
acoustic-echo-suppressor-max-reference-delay	Defines acoustic echo suppressor max reference delay [10 ms].
acoustic-echo-suppressor-min-reference-delay	Defines acoustic echo suppressor min reference delay [10 ms].
caller-id-transport-type	Defines the Caller ID Transport type.
default-dtmf-signal-duration	Defines the time to play DTMF (in msec).
dtmf-detector-enable	Enables the detection of DTMF signaling.
dtmf-generation-twist	Defines a delta between the high and low frequency

Command	Description
	components in the DTMF signal [db].
<code>dtmf-transport-type</code>	Defines the transport method of DTMFs over the network.
<code>dtmf-volume</code>	Defines the DTMF generation volume [-dbm].
<code>echo-canceller-enable</code>	Enables the Echo Canceller.
<code>echo-canceller-type</code>	Defines the Echo Canceller type.
<code>input-gain</code>	Defines the TDM input gain [dB].
<code>inter-digit-interval</code>	Defines the time between DTMFs played (in msec).
<code>mf-transport-type</code>	Defines the method for transport MFs over the network.
<code>mfr1-detector-enable</code>	Enables the detection of MF-R1 signaling.
<code>voice-volume</code>	Defines the voice TDM output gain [dB]

Command Mode

Privileged User

Example

This example enables the Acoustic Echo Suppressor:

```
(config-voip)# media voice
(media-voice)# acoustic-echo-suppressor-enable on
(media-voice)# activate
```


66 message

This command configures SIP message manipulation tables.

Syntax

```
(config-voip)# message
```

Command	Description
<code>call-setup-rules</code>	See call-setup-rules below
<code>message-manipulations</code>	See message-manipulations on page 479
<code>message-policy</code>	See message-policy on page 480
<code>pre-parsing-manip-sets</code>	See pre-parsing-manip-sets on page 482
<code>settings</code>	See settings on page 483

Command Mode

Privileged User

call-setup-rules

This command configures the Call Setup Rules table, which lets you define Call Setup rules. Call Setup rules define various sequences that are run upon the receipt of an incoming call (dialog) at call setup, before the device routes the call to its destination.

Syntax

```
(config-voip)# message call-setup-rules <Index>
(call-setup-rules-<Index>)#
```

Command	Description
Index	Defines the table row index.
<code>action-subject</code>	Defines the element (e.g., SIP header, SIP parameter, SIP body, or Dial Plan tag) upon which you want to perform the action if the condition,

Command	Description
	configured in the 'Condition' parameter (see above) is met.
<code>action-type {add add-prefix add-suffix exit modify none remove remove-prefix remove-suffix run-rules-set}</code>	Defines the type of action to perform.
<code>action-value</code>	Defines a value that you want to use in the action.
<code>attr-to-get</code>	Defines the Attributes of the queried LDAP record that the device must handle (e.g., retrieve value).
<code>request-key</code>	Defines the key to query.
<code>condition</code>	Defines the condition that must exist for the device to perform the action.
<code>request-target</code>	Defines the request target.
<code>request-type {dial-plan enum http-get http-post-notify http-post-query ldap none}</code>	Defines the type of request.
<code>row-role {use-current-condition use-previous-condition}</code>	Determines which condition must be met for this rule to be performed.
<code>rules-set-id</code>	Defines a Set ID for the rule.
<code>rules-set-name</code>	Defines an arbitrary name to easily identify the row.

Command Mode

Privileged User

Example

This example replaces (manipulates) the incoming call's source number with a number retrieved from the AD by an LDAP query. The device queries the AD server for the attribute

record, "telephoneNumber" whose value is the same as the received source number (e.g., "telephoneNumber=4064"). If such an Attribute exists, the device retrieves the number of the Attribute record, "alternateNumber" and uses this number as the source number:

```
(config-voip)# message call-setup-rules 0
(call-setup-rules-0)# query-type ldap
(call-setup-rules-0)# query-target LDAP-DC-CORP
(call-setup-rules-0)# attr-to-query 'telephoneNumber=' + param.call.src.user
(call-setup-rules-0)# attr-to-get alternateNumber
(call-setup-rules-0)# row-role use-current-condition
(call-setup-rules-0)# condition ldap.attr.alternateNumber exists
(call-setup-rules-0)# action-subject param.call.src.user
(call-setup-rules-0)# action-type modify
(call-setup-rules-0)# action-value ldap.attr.alternateNumber
(call-setup-rules-0)# activate
```

message-manipulations

This command configures the Message Manipulations table, which lets you define SIP Message Manipulation rules.

Syntax

```
(config-voip)# message message-manipulations <Index>
(message-manipulations-<Index>)#
```

Command	Description
Index	Defines the table row index.
action-subject	Defines the SIP header upon which the manipulation is performed.
action-type {add add-prefix add-suffix modify normalize remove remove-prefix remove-suffix}	Defines the type of manipulation.
action-value	Defines a value that you want to use in the manipulation.
condition	Defines the condition that must exist for the rule to be

Command	Description
	applied.
<code>manipulation-name</code>	Defines a descriptive name, which is used when associating the row in other tables.
<code>manipulation-set-id</code>	Defines a Manipulation Set ID for the rule.
<code>message-type</code>	Defines the SIP message type that you want to manipulate.
<code>row-role</code>	Determines which message manipulation condition (configured by the 'Condition' parameter) to use for the rule.

Command Mode

Privileged User

Example

This example adds ";urgent=1" to the To header if the URL of the Request-URI in the INVITE message equals "120":

```
(config-voip)# message message-manipulations 0
(message-manipulations-0)# message-type invite.request
(message-manipulations-0)# condition header.request.uri.url=='120'
(message-manipulations-0)# action-subject header.to
(message-manipulations-0)# action-type modify
(message-manipulations-0)# action-value header.to +';urgent=1'
(message-manipulations-0)# activate
```

message-policy

This command configures the Message Policies table, which lets you define SIP Message Policy rules.

Syntax

```
(config-voip)# message message-policy <Index>
(message-policy-<Index>)#
```

Command	Description
Index	Defines the table row index.
body-list	Defines the SIP body type (i.e., value of the Content-Type header) to blacklist or whitelist.
body-list-type {policy-blacklist policy-whitelist}	Defines the policy (blacklist or whitelist) for the SIP body specified in the 'Body List' parameter (above).
max-body-length	Defines the maximum SIP message body length.
max-header-length	Defines the maximum SIP header length.
max-message-length	Defines the maximum SIP message length.
max-num-bodies	Defines the maximum number of bodies (e.g., SDP) in the SIP message.
max-num-headers	Defines the maximum number of SIP headers.
method-list	Defines SIP methods (e.g., INVITE\BYE) to blacklist or whitelist.
method-list-type {policy-blacklist policy-whitelist}	Defines the policy (blacklist or whitelist) for the SIP methods specified in the 'Method List' parameter (above).
name	Defines a descriptive name, which is used when associating the row in other tables.
send-rejection {policy-drop policy-reject}	Defines whether the device sends a SIP response if it rejects a message request due to the Message Policy.
signature-db-enable {disabled enabled}	Enables the use of the Malicious Signature database (signature-based detection).

Command Mode

Privileged User

Example

This example configures the maximum number of bodies in SIP messages to two:

```
(config-voip)# message message-policy 0
(message-policy-0)# name ITSP-Message
(message-policy-0)# max-num-bodies 2
(message-policy-0)# activate
```

pre-parsing-manip-sets

This command configures the Pre-Parsing Manipulation Set table, which lets you define Pre-Parsing Manipulation Sets. The table is a parent of the Pre-Parsing Manipulation Rules table.

Syntax

```
(config-voip)# message pre-parsing-manip-sets <Index>
(pre-parsing-manip-sets-<Index>)#
```

Command	Description
Index	Defines the table row index.
name	Defines a descriptive name, which is used when associating the row in other tables.
pre-parsing-manip-rules	Defines the Pre-Parsing Manipulation Rules table, which lets you define Pre-Parsing Manipulation rules. The table is a child of the Pre-Parsing Manipulation Set table. For more information, see pre-parsing-manip-rules on the next page.

Command Mode

Privileged User

Example

This example configures the maximum number of bodies in SIP messages to two:

```
(config-voip)# message pre-parsing-manip-sets 0
(pre-parsing-manip-sets-0)# name ITSP-PreManip
(pre-parsing-manip-sets-0)# activate
```

pre-parsing-manip-rules

This command configures the Pre-Parsing Manipulation Rules table, which lets you define Pre-Parsing Manipulation rules. The table is a child of the Pre-Parsing Manipulation Set table.

Syntax

```
(config-voip)# message pre-parsing-manip-sets <Index>
(pre-parsing-manip-sets-<Index>)# pre-parsing-manip-rules <Index>
(pre-parsing-manip-rules-<Index>/<Index>)#
```

Command	Description
Index	Defines the table row index.
message-type	Defines the SIP message type to which you want to apply the rule.
pattern	Defines a pattern, based on regex, to search for (match) in the incoming message.
replace-with	Defines a pattern, based on regex, to replace the matched pattern.

Command Mode

Privileged User

Example

This example replaces the user part (if exists) in the From header URL with "1000", for INVITE messages:

```
(config-voip)# message pre-parsing-manip-sets 0
(pre-parsing-manip-sets-0)# pre-parsing-manip-rules 1
(pre-parsing-manip-rules-0/1)# message-type invite.request
(pre-parsing-manip-rules-0/1)# pattern From: *<sip:([^\s@]+)(@\S*)
(pre-parsing-manip-rules-0/1)# replace-with 'From: <sip:' + '1000' + $2
(pre-parsing-manip-rules-0/1)# activate
```

settings

This command configures various manipulation options.

Syntax

```
(config-voip)# message settings
(sip-message-settings)#
```

Command	Description
inbound-map-set	Assigns a Manipulation Set ID for manipulating for manipulating all inbound INVITE messages (Gateway only) or incoming responses of requests that the device initiates.
outbound-map-set	Assigns a Manipulation Set ID for manipulating for manipulating all outbound INVITE messages (Gateway only) or outgoing responses of requests that the device initiates.

Command Mode

Privileged User

Example

This example assigns Manipulation Set ID 2 for manipulating incoming responses of requests that the device initiates:

```
(config-voip)# message settings
(sip-message-settings)# inbound-map-set 2
```


67 proxy-set

This command configures the Proxy Sets table, which lets you define Proxy Sets. The table is a parent of the Proxy Address table.

Syntax

```
(config-voip)# proxy-set <Index>
(proxy-set-<Index>)#
```

Command	Description
Index	Defines the table row index.
accept-dhcp-proxy-list	Enables the device to obtain the Proxy Set's address(es) from a DHCP server using DHCP Option 120.
classification-input {ip-only ip-port-transport}	Defines how the device classifies incoming IP calls to the Proxy Set.
dns-resolve-method {a-record ms-lync naptr not-configured srv}	Defines the DNS query record type for resolving the proxy server's host name (FQDN) into an IP address.
fail-detect-rtx	Defines the maximum number of UDP retransmissions that the device sends to an offline proxy, before the device considers the proxy as being offline.
gwipv4-sip-int-name	Assigns an IPv4-based SIP Interface for Gateway calls to the Proxy Set.
gwipv6-sip-int-name	Assigns an IPv6-based SIP Interface for Gateway calls to the Proxy Set.
is-proxy-hot-swap {disable enable}	Enables the Proxy Hot-Swap feature, whereby the device switches to a redundant proxy upon a failure in the primary proxy (no response is received).
keepalive-fail-resp	Defines SIP response codes that if any is received in response to a keep-alive message using SIP OPTIONS, the device considers the proxy as down.

Command	Description
<code>priority <0-65535></code>	Defines the priority of the proxy server.
<code>min-active-serv-lb</code>	Defines the minimum number of proxies in the Proxy Set that must be online for the device to consider the Proxy Set as online, when proxy load balancing is used.
<code>proxy-enable-keep-alive {disable using-options using-options-on-active-server using-register}</code>	Enables the device's Proxy Keep-Alive feature, which checks communication with the proxy server.
<code>proxy-ip</code>	Defines the Proxy Address table, which defines addresses for the Proxy Set. The table is a child of the Proxy Sets table. For more information, see proxy-ip on the next page.
<code>proxy-keep-alive-time</code>	Defines the interval (in seconds) between keep-alive messages sent by the device when the Proxy Keep-Alive feature is enabled (see the 'Proxy Keep-Alive' parameter in this table).
<code>proxy-load-balancing-method {disable random-weights round-robin}</code>	Enables load balancing between proxy servers of the Proxy Set.
<code>proxy-name</code>	Defines a descriptive name, which is used when associating the row in other tables.
<code>proxy-redundancy-mode {homing not-configured parking}</code>	Determines whether the device switches from a redundant proxy to the primary proxy when the primary proxy becomes available again.
<code>sbcipv4-sip-int-name</code>	Assigns an IPv4-based SIP Interface for SBC calls to the Proxy Set.
<code>sbcipv6-sip-int-name</code>	Assigns an IPv6-based SIP Interface for SBC calls to the Proxy Set.
<code>srd-name</code>	Assigns an SRD to the Proxy Set.
<code>success-detect-int</code>	Defines the interval (in seconds) between each keep-alive retries (as configured by the 'Success Detection Retries' parameter) that the device

Command	Description
	performs for offline proxies.
<code>success-detect-retries</code>	Defines the minimum number of consecutive, successful keep-alive messages that the device sends to an offline proxy, before the device considers the proxy as being online.
<code>tls-context-name</code>	Assigns a TLS Context (SSL/TLS certificate) to the Proxy Set.
<code>weight <0-65535></code>	Defines the weight of the proxy server.

Command Mode

Privileged User

Example

This example configures proxy keep-alive and redundancy:

```
(config-voip)# proxy-set 0
(proxy-set-0)# proxy-enable-keep-alive using-options
(proxy-set-0)# is-proxy-hot-swap enable
(proxy-set-0)# proxy-redundancy-mode homing
(proxy-set-0)# activate
```

proxy-ip

This command configures the Proxy Address table, which defines addresses for the Proxy Set. The table is a child of the Proxy Sets table.

Syntax

```
(config-voip)# proxy-set <Index>
(proxy-set-<Index>)# proxy-ip <Index>
(proxy-ip-<Index>/<Index>)#
```

Command	Description
Index	Defines the table row index.

Command	Description
proxy-address	Defines the address of the proxy.
transport-type {not-configured tcp tls udp}	Defines the transport type for communicating with the proxy.

Command Mode

Privileged User

Example

This example configures address 201.10.5.1 for the Proxy Set:

```
(config-voip)# proxy-set 0
(proxy-set-0)# proxy-ip 1
(proxy-ip-0/1)# proxy-address 201.10.5.1
(proxy-ip-0/1)# transport-type udp
(proxy-ip-0/1)# activate
```

68 qoe

This command configures Quality of Experience (QoE).

Syntax

```
(config-voip)# qoe
```

Command	Description
additional-parameters	See additional-parameters call-flow-report on page 491
bw-profile	See bw-profile below
qoe-profile	See qoe-profile on page 491
qoe-settings	See qoe-settings on page 495
quality-of-service-rules	See quality-of-service-rules on page 494

Command Mode

Privileged User

bw-profile

This command configures the Bandwidth Profile table, which lets you define Bandwidth Profiles.

Syntax

```
(config-voip)# qoe bw-profile <Index>
(bw-profile-<Index>)#
```

Command	Description
Index	Defines the table row index.
egress-audio-bandwidth	Defines the major (total) threshold for outgoing audio traffic (in Kbps).
egress-video-	Defines the major (total) threshold for outgoing video traffic (in

Command	Description
bandwidth	Kbps).
generate-alarms {disable enable}	Enables the device to send an SNMP alarm if a bandwidth threshold is crossed.
hysteresis	Defines the amount of fluctuation (hysteresis) from the configured bandwidth threshold in order for the threshold to be considered as crossed (i.e., avoids false reports of threshold crossings).
ingress-audio-bandwidth	Defines the major (total) threshold for incoming audio traffic (in Kbps).
ingress-video-bandwidth	Defines the major (total) threshold for incoming video traffic (in Kbps).
minor-threshold	Defines the Minor threshold value, which is the lower threshold located between the Yellow and Green states.
name	Defines a descriptive name, which is used when associating the row in other tables.
total-egress-bandwidth	Defines the major (total) threshold for video and audio outgoing bandwidth (in Kbps).
total-ingress-bandwidth	Defines the major (total) threshold for video and audio incoming bandwidth (in Kbps).

Command Mode

Privileged User

Example

This example configures a Bandwidth profile where the Major (total) bandwidth threshold is configured to 64,000 Kbps, the Minor threshold to 50% (of the total) and the hysteresis to 10% (of the total):

```
(config-voip)# qoe bw-profile 0
(bw-profile-0)# egress-audio-bandwidth 64000
(bw-profile-0)# minor-threshold 50
(bw-profile-0)# hysteresis 10
(bw-profile-0)# activate
```

additional-parameters call-flow-report

This command enables the device to send SIP messages (in XML format) to OVOC for displaying SIP call dialog sessions as call flow diagrams.

Syntax

```
(config-voip)# qoe additional-parameters
(qoe)# call-flow-report {off|on}
```

Command Mode

Privileged User

Default

```
off
```

Example

This example enables the sending of SIP messages to OVOC for call flow diagrams:

```
(config-voip)# qoe additional-parameters
(qoe)# call-flow-report on
```

qoe-profile

This command configures the Quality of Experience Profile table, which defines a name for the Quality of Experience Profile. The table is a parent of the Quality of Experience Color Rules table.

Syntax

```
(config-voip)# qoe qoe-profile <Index>
(qoe-profile-<Index>)#
```

Command	Description
Index	Defines the table row index.
name	Defines a descriptive name, which is used when

Command	Description
	associating the row in other tables.
<code>qoe-color-rules</code>	Defines the Quality of Experience Color Rules table, which defines a name for the Quality of Experience Profile. The table is a child of the Quality of Experience Profile table. For more information, see qoe-color-rules below.
<code>sensitivity-level {high low medium user- defined}</code>	Defines the pre-configured threshold profile to use.

Command Mode

Privileged User

Example

This example configures a Quality of Experience Profile named "QOE-ITSP" and with a pre-defined high sensitivity level:

```
(config-voip)# qoe qoe-profile 0
(qoe-profile-0)# name QOE-ITSP
(qoe-profile-0)# sensitivity-level high
(qoe-profile-0)# activate
```

qoe-color-rules

This command configures the Quality of Experience Color Rules table, which defines a name for the Quality of Experience Profile. The table is a child of the Quality of Experience Profile table.

Syntax

```
(config-voip)# qoe qoe-profile <Index>
(qoe-profile-<Index>)# qoe-color-rules <Index>
(qoe-color-rules-<Index>/<Index>)#
```

Command	Description
<code>Index</code>	Defines the table row index.
<code>direction {device-</code>	Defines the monitoring direction.

Command	Description
<code>side remote-side</code>	
<code>major-hysteresis-red</code>	Defines the amount of fluctuation (hysteresis) from the Major threshold, configured by the 'Major Threshold (Red)' parameter for the threshold to be considered as crossed.
<code>major-threshold-red</code>	Defines the Major threshold value, which is the upper threshold located between the Yellow and Red states. To consider a threshold crossing:
<code>minor-hysteresis-yellow</code>	Defines the amount of fluctuation (hysteresis) from the Minor threshold, configured by the 'Minor Threshold (Yellow)' parameter for the threshold to be considered as crossed.
<code>minor-threshold-yellow</code>	Defines the Minor threshold value, which is the lower threshold located between the Yellow and Green states.
<code>monitored-parameter {delay jitter mos packet- loss rerl}</code>	Defines the parameter to monitor and report.
<code>sensitivity-level {high- sensitivity low- sensitivity med- sensitivity user-defined}</code>	Defines the sensitivity level of the thresholds.

Command Mode

Privileged User

Example

This example configures a Quality of Experience Color Rule for MOS, where a Major alarm is considered if MOS is less than 2:

```
(config-voip)# qoe qoe-profile 0
(qoe-profile-0)# qoe-color-rules 1
(qoe-color-rules-0/1)# monitored-parameter mos
(qoe-color-rules-0/1)# major-threshold-red 20
```

```
(qoe-color-rules-0/1)# major-hysteresis-red 0.1
(qoe-color-rules-0/1)# activate
```

quality-of-service-rules

This command configures the Quality of Service Rules table, which lets you define Quality of Service rules.

Syntax

```
(config-voip)# qoe quality-of-service-rules <Index>
(quality-of-service-rules-<Index>)#
```

Command	Description
Index	Defines the table row index.
alt-ip-profile-name	Assigns a different IP Profile to the IP Group or call (depending on the 'Rule Metric' parameter) if the rule is matched.
calls-reject-duration	Defines the duration (in minutes) for which the device rejects calls to the IP Group if the rule is matched.
ip-group-name	Assigns an IP Group.
rule-action {alternative-ip-profile reject-calls}	Defines the action to be done if the rule is matched.
rule-metric {acd asr bandwidth ner poor-invoice-quality voice-quality}	Defines the performance monitoring call metric to which the rule applies if the metric's threshold is crossed.
severity {major minor}	Defines the alarm severity level.

Command Mode

Privileged User

Example

This example configures a Quality of Service rule that rejects calls to IP Group "ITSP" if bandwidth severity is Major:

```
(config-voip)# qoe quality-of-service-rules 0
(quality-of-service-rules-0)# ip-group-name ITSP
(quality-of-service-rules-0)# rule-action reject-calls
(quality-of-service-rules-0)# rule-metric bandwidth
(quality-of-service-rules-0)# severity major
(quality-of-service-rules-0)# activate
```

qoe-settings

This command configures the OVOC server to where the device sends QoE data.

Syntax

```
(config-voip)# qoe qoe-settings 0
(qoe-settings-0)#
```

Command	Description
<code>interface</code>	Defines the IP network interface on which the quality experience reports are sent.
<code>keep-alive-time</code> <code><0-64></code>	Defines the interval (in seconds) between every consecutive keep-alive message that the device sends to the OVOC server.
<code>report-mode</code> <code>{during-call end-call}</code>	Defines at what stage of the call the device sends the QoE data of the call to the OVOC server.
<code>secondary-server-name</code>	Defines the IP address or FQDN (hostname) of the secondary OVOC server to where the quality experience reports are sent.
<code>tls{off on}</code>	Enables a TLS connection with the OVOC server.
<code>server-name</code>	Defines the IP address or FQDN (hostname) of the primary OVOC server to where the quality experience reports are sent.
<code>tls-context-name</code>	Assigns a TLS Context or certificate (configured in the TLS Contexts table) for the TLS connection with the OVOC server.
<code>verify-certificate</code> <code>{off on}</code>	Enables TLS verification of the certificate provided by OVOC.

Command	Description
<code>verify-certificate-subject-name {off on}</code>	Enables subject name (CN/SAN) verification of the certificate provided by OVOC.

Command Mode

Privileged User

Note

Only one table row (index) can be configured.

Example

This example configures the IP address of OVOC as 10.15.7.89 and uses IP network interface OAMP for communication:

```
(config-voip)# qoe qoe-settings 0
(qoe-settings-0)# server-name 10.15.7.89
(qoe-settings-0qoe)# interface OAMP
(qoe-settings-0qoe)# activate
```

69 realm

This command configures the Media Realms table, which lets you define a pool of SIP media interfaces, termed Media Realms.

Syntax

```
(config-voip)# realm <Index>
(real-<Index>#
```

Command	Description
Index	Defines the table row index.
bw-profile	Assigns a Bandwidth Profile to the Media Realm.
ipv4if	Assigns an IPv4 interface to the Media Realm.
ipv6if	Assigns an IPv6 interface to the Media Realm.
is-default {disable enable}	Defines the Media Realm as the default Media Realm.
name	Defines a descriptive name, which is used when associating the row in other tables.
port-range-start	Defines the starting port for the range of media interface UDP ports.
qoe-profile	Assigns a QoE Profile to the Media Realm.
realm-extension	Defines the Media Realm Extension table, which lets you define Media Realm Extensions per Media Realm. The table is a child of the Media Realm table. For more information, see realm-extension on the next page.
remote-media-subnet	Defines the Remote Media Subnets table, which lets you define destination subnets for media (RTP/SRTP) traffic on a specific Media Realm. The table is a child of the Media Realm table. For more information, see remote-media-subnet on page 499.

Command	Description
<code>session-leg</code>	Defines the number of media sessions for the configured port range.
<code>tcp-port-range-end</code>	Defines the ending port of the range of media interface TCP ports for media (RTP, RTCP and T.38) and MSRP traffic.
<code>tcp-port-range-start</code>	Defines the starting port of the range of media interface TCP ports for media (RTP, RTCP and T.38) and MSRP traffic.
<code>topology-location {down up}</code>	Defines the display location of the Media Realm in the Topology view of the Web interface.

Command Mode

Privileged User

Example

This example configures a Media Realm for IPv4 network interface "Voice", with port start from 5061 and with 10 sessions:

```
(config-voip)# realm 0
(real-0)# name ITSP
(real-0)# ipv4if Voice
(real-0)# port-range-start 5061
(real-0)# session-leg 10
(real-0)# activate
```

realm-extension

This command configures the Media Realm Extension table, which lets you define Media Realm Extensions. A Media Realm Extension defines a port range with the number of sessions for a specific Media-type network interface (configured in the IP Interfaces table). The table is a child of the Media Realm table.

Syntax

```
(config-voip)# realm <Index>
(realm-<Index># realm-extension <Index>
(realm-extension-<Index>/<Index>)#
```

Command	Description
Index	Defines the table row index.
ipv4if	Assigns an IPv4 network interface (configured in the IP Interfaces table) to the Media Realm Extension.
ipv6if	Assigns an IPv6 network interface (configured in the IP Interfaces table) to the Media Realm Extension.
port-range-start	Defines the first (lower) port in the range of media UDP ports for the Media Realm Extension.
session-leg	Defines the number of media sessions for the port range.

Command Mode

Privileged User

Example

This example configures a Media Realm Extension where two sessions are for interface "Voice":

```
(config-voip)# realm 0
(realm-0)# realm-extension 1
(realm-extension-0/1)# ipv4if Voice
(realm-extension-0/1)# session-leg 2
(realm-extension-0/1)# activate
```

remote-media-subnet

This command configures the Remote Media Subnets table, which lets you define destination subnets for media (RTP/SRTP) traffic on a specific Media Realm. The table is a child of the Media Realm table.

Syntax

```
(config-voip)# realm <Index>
(realms-0)# remote-media-subnet <Index>
(remote-media-subnet-0/1)#
```

Command	Description
Index	Defines the table row index.
address-family { ipv4 ipv6 }	Defines the IP address protocol.
bw-profile	Assigns a Bandwidth Profile to the Remote Media Subnet.
dst-ip-address	Defines the IP address of the destination.
name	Defines a descriptive name, which is used when associating the row in other tables.
prefix-length	Defines the subnet mask in Classless Inter-Domain Routing (CIDR) notation.
qoe-profile	Assigns a Quality of Experience Profile to the Remote Media Subnet.

Command Mode

Privileged User

Example

This example configures a Remote Media Subnet for international calls to 201.10.5.1 assigned Bandwidth Profile "INT":

```
(config-voip)# realm 0
(realms-0)# remote-media-subnet 1
(remote-media-subnet-0/1)# name INT-Calls
(remote-media-subnet-0/1)# dst-ip-address 201.10.5.1
(remote-media-subnet-0/1)# bw-profile INT
(remote-media-subnet-0/1)# activate
```


70 sbc

This command configures SBC tables.

Syntax

```
(config-voip)# sbc
```

Command	Description
classification	See classification below
dial-plan	See dial-plan <Index> on page 504
external-media-source	See external-media-source on page 507
malicious-signature-database	See malicious-signature-database on page 508
manipulation	See manipulation on page 509
routing	See routing on page 514
cac-profile	See cac-profile on page 524
settings	See settings on page 526

Command Mode

Privileged User

classification

This command configures the Classification table, which lets you define Classification rules.

Syntax

```
(config-voip)# sbc classification <Index>  
(classification-<Index>)#
```

Command	Description
Index	Defines the table row index.

Command	Description
action-type {allow deny }	Defines a whitelist or blacklist for the matched incoming SIP dialog.
classification-name	Defines a descriptive name, which is used when associating the row in other tables.
dest-routing-policy	Assigns a Routing Policy to the matched incoming SIP dialog.
dst-host	Defines the prefix of the destination Request-URI host name as a matching characteristic for the incoming SIP dialog.
dst-user-name-pattern	Defines the prefix of the destination Request-URI user part as a matching characteristic for the incoming SIP dialog.
ip-group-selection {src-ip-group tagged-ip-group}	Defines how the incoming SIP dialog is classified to an IP Group.
ip-group-tag-name	Defines the source tag of the incoming SIP dialog.
ip-profile-id	Assigns an IP Profile to the matched incoming SIP dialog.
message-condition-name	Assigns a Message Condition rule to the Classification rule as a matching characteristic for the incoming SIP dialog.
src-host	Defines the prefix of the source URI host name as a matching characteristic for the incoming SIP dialog.
src-ip-address	Defines a source IP address as a matching characteristic for the incoming SIP dialog.
src-ip-group-name	Assigns an IP Group to the matched incoming SIP dialog.
src-port	Defines the source port number as a matching characteristic for the incoming SIP dialog.
src-sip-interface-name	Assigns a SIP Interface to the rule as a matching characteristic for the incoming SIP dialog.
src-transport-type	Defines the source transport type as a matching

Command	Description
{any tcp tls udp}	characteristic for the incoming SIP dialog.
src-user-name-pattern	Defines the prefix of the source URI user part as a matching characteristic for the incoming SIP dialog.
srd-name	Assigns an SRD to the rule as a matching characteristic for the incoming SIP dialog.

Command Mode

Privileged User

Example

This example configures a Classification rule whereby calls received from IP address 201.2.2.10 are classified as received from IP Group "ITSP":

```
(config-voip)# sbc classification 0
(classification-0)# classification-name ITSP
(classification-0)# src-ip-group-name ITSP
(classification-0)# src-ip-address 201.2.2.10
(classification-0)# activate
```

dial-plan

This command configures Dial Plans.

Syntax

```
(config-voip)# sbc dial-plan
```

Command	Description
<Index>	Defines the Dial Plan table row index (see dial-plan <Index> on the next page).
dial-plan-rule	Defines the Dial Plan Rule table, which defines the dial plans (rules) per Dial Plan. The table is a child of the Dial Plan table. For more information, see dial-plan-rule <Index> on page 505.
export-csv-to <URL>	Exports all Dial Plans (without their Dial Plan Rules) as a .csv file from the device to a remote server.

Command	Description
<code>import-csv-from <URL></code>	Imports Dial Plans (without their Dial Plan Rules) to the device from a .csv file on a remote server. It deletes all existing Dial Plan Rules.

Command Mode

Privileged User

Example

This example exports all Dial Plans to a remote server:

```
(config-voip)# sbc dial-plan export-csv-to tftp://172.17.137.52/11.csv
```

dial-plan <Index>

This command configures the Dial Plan table, which defines the name of the Dial Plan. The table is a parent of the Dial Plan Rule table.

Syntax

```
(config-voip)# sbc dial-plan <Index>
(dial-plan-<Index>)#
```

Command	Description
<code><Index></code>	Defines the Dial Plan table row index.
<code>name</code>	Defines a name for the Dial Plan.

Command Mode

Privileged User

Example

This example configures a Dial Plan with the name "ITSP":

```
(config-voip)# sbc dial-plan 0
(dial-plan-0)# name ITSP
(dial-plan-0)# activate
```

dial-plan-rule

This command provides various commands for Dial Plan Rules.

Syntax

```
(config-voip)# sbc dial-plan <Dial Plan Index>
(dial-plan-<Dial Plan Index>)# dial-plan-rule {<Dial Plan Rule Index>|export-csv-
to|import-csv-from}
```

Command	Description
<Dial Plans Rule Index>	Defines the Dial Plan Rules table (see dial-plan-rule <Index> below) for the specified Dial Plan.
export-csv-to <URL>	Exports all the Dial Plan Rules of the Dial Plan as a .csv file to a remote server.
import-csv-from <URL>	Imports all the Dial Plan Rules into the Dial Plan from a .csv file on a remote server. All the previously configured Dial Plan Rules of the Dial Plan are deleted.

Command Mode

Privileged User

Example

This example exports the Dial Plan Rules of Dial Plan #0 to a remote TFTP server:

```
(config-voip)# sbc dial-plan 0
(dial-plan-0)# dial-plan-rule export-csv-to tftp://172.17.137.52/My-Dial-Plan.csv
```

dial-plan-rule <Index>

This command configures the Dial Plan Rule table, which defines the dial plans (rules) per Dial Plan. The table is a child of the Dial Plan table.

Syntax

```
(config-voip)# sbc dial-plan <Dial Plan Index>
(dial-plan-<Dial Plan Index>)# dial-plan-rule <Dial Plan Rule Index>
(dial-plan-rule-<Index>/<Index>)#
```

Command	Description
<Dial Plan Rule Index>	Defines the Dial Plan Rule table row index.
name	Defines a descriptive name, which is used when associating the row in other tables.
prefix	Defines the prefix number of the source or destination number.
tag	Defines a tag.

Command Mode

Privileged User

Example

This example configures a Dial Plan rule for Dial Plan #0, for calls received with prefix "1" with the name "ITSP":

```
(config-voip)# sbc dial-plan 0
(dial-plan-0)# name dial-plan-rule 1
(dial-plan-rule-0/1)# name INT
(dial-plan-rule-0/1)# prefix 1
(dial-plan-rule-0/1)# activate
```

dial-plan dial-plan-rule

This command exports and imports Dial Plan Rules of a specified Dial Plan.

Syntax

```
(config-voip)# sbc dial-plan dial-plan-rule
```

Command	Description
export-csv-to <Dial Plan Index> <URL>	Exports all the Dial Plan Rules of the specified Dial Plan as a .csv file to a remote server.
import-csv-from <Dial Plan Index>	Imports all the Dial Plan Rules into the specified Dial Plan, from a .csv file on a remote server. All the previously configured Dial Plan Rules of the specified Dial Plan are deleted.

Command	Description
<URL>	

Command Mode

Privileged User

Example

This example exports the Dial Plan Rules of Dial Plan #0 to a remote TFTP server:

```
(config-voip)# sbc dial-plan dial-plan-rule export-csv-to 0 tftp://172.17.137.52/My-Dial-Plan.csv
```

external-media-source

This command configures the External Media Source table, which defines an external media source for playing Music on Hold (MoH) to call parties that have been placed on-hold.

Syntax

```
(config-voip)# sbc external-media-source <Index>
(external-media-source-<Index>)#
```

Command	Description
Index	Defines the table row index. Only Index 0 is supported.
dst-uri	Defines the destination URI (user@host) of the SIP To header contained in the INVITE message that the device sends to the external media source.
ip-group-name	Assigns an IP Group from the IP Groups table.
src-uri	Defines the source URI (user@host) of the SIP From header contained in the INVITE message that the device sends to the external media source.

Command Mode

Privileged User

Example

This example configures an external media source for MoH:

```
(config-voip)# sbc sbc external-media-source 0
(external-media-source-0)# ip-group-name MoH-Player
(external-media-source-0)# activate
```

malicious-signature-database

This command configures the Malicious Signature table, which lets you define Malicious Signature patterns.

Syntax

```
(config-voip)# sbc malicious-signature-database <Index>
(malicious-signature-database-<Index>)#
```

Command	Description
Index	Defines the table row index.
name	Defines a descriptive name, which is used when associating the row in other tables.
pattern	Defines the signature pattern.

Command Mode

Privileged User

Example

This example configures a Malicious Signature for the SIP scan attack:

```
(config-voip)# sbc malicious-signature-database 0
(malicious-signature-database-0)# name SCAN
(malicious-signature-database-0)# pattern header.user-agent.content prefix 'sip-scan'
(malicious-signature-database-0)# activate
```


manipulation

This command configures SBC manipulation tables.

Syntax

```
(config-voip)# sbc manipulation
```

Command	Description
<code>ip-inbound-manipulation</code>	See ip-inbound-manipulation below
<code>ip-outbound-manipulation</code>	See ip-outbound-manipulation on page 511

Command Mode

Privileged User

ip-inbound-manipulation

This command configures the Inbound Manipulations table, which lets you define IP-to-IP Inbound Manipulation rules. An Inbound Manipulation rule defines a manipulation sequence for the source or destination SIP URI user part of inbound SIP dialog requests.

Syntax

```
(config-voip)# sbc manipulation ip-inbound-manipulation <Index>
(ip-inbound-manipulation-<Index>)#
```

Command	Description
Index	Defines the table row index.
<code>dst-host</code>	Defines the destination SIP URI host name - full name, typically located in the Request URI and To headers.
<code>dst-user-name-pattern</code>	Defines the prefix of the destination SIP URI user name, typically located in the Request-URI and To headers.

Command	Description
<code>is-additional-manipulation</code> {disable enable}	Determines whether additional SIP URI user part manipulation is done for the table entry rule listed directly above it.
<code>leave-from-right</code>	Defines the number of characters that you want retained from the right of the user name.
<code>manipulated-uri</code> {destination source}	Determines whether the source or destination SIP URI user part is manipulated.
<code>manipulation-name</code>	Defines an arbitrary name to easily identify the manipulation rule.
<code>prefix-to-add</code>	Defines the number or string that you want added to the front of the user name.
<code>purpose</code> {normal routing-input-only shared-line}	Defines the purpose of the manipulation:
<code>remove-from-left</code>	Defines the number of digits to remove from the left of the user name prefix.
<code>remove-from-right</code>	Defines the number of digits to remove from the right of the user name prefix.
<code>request-type</code> {all invite invite-and-register invite-and-subscribe register subscribe}	Defines the SIP request type to which the manipulation rule is applied.
<code>routing-policy-name</code>	Assigns a Routing Policy to the rule.
<code>src-host</code>	Defines the source SIP URI host name - full name (usually in the From header).
<code>src-ip-group-name</code>	Defines the IP Group from where the incoming INVITE is received.

Command	Description
<code>src-user-name-pattern</code>	Defines the prefix of the source SIP URI user name (usually in the From header).
<code>suffix-to-add</code>	Defines the number or string that you want added to the end of the user name.

Command Mode

Privileged User

Example

This example configures an Inbound Manipulation rule that adds prefix "40" to the URI if the destination hostname is "abc.com":

```
(config-voip)# sbc manipulation ip-inbound-manipulation 0
(ip-inbound-manipulation-0)# manipulation-name ITSP-MAN
(ip-inbound-manipulation-0)# dst-host abc.com
(ip-inbound-manipulation-0)# prefix-to-add 40
(ip-inbound-manipulation-0)# manipulated-uri destination
(ip-inbound-manipulation-0)# activate
```

ip-outbound-manipulation

This command configures the Outbound Manipulations table, which lets you define IP-to-IP Outbound Manipulation rules. An Outbound Manipulation rule defines a manipulation action for the SIP Request-URI user part (source or destination) or calling name of outbound SIP dialog requests.

Syntax

```
(config-voip)# sbc manipulation ip-outbound-manipulation <Index>
(ip-outbound-manipulation-<Index>)#
```

Command	Description
Index	Defines the table row index.
<code>calling-name-pattern</code>	Defines the prefix of the calling name (caller ID). The calling name appears

Command	Description
	in the SIP From header.
<code>dest-tags</code>	Assigns a prefix tag to denote destination URI user names corresponding to the tag configured in the associated Dial Plan.
<code>dst-host</code>	Defines the destination SIP URI host name - full name, typically located in the Request-URI and To headers.
<code>dst-ip-group-name</code>	Defines the IP Group to where the INVITE is to be sent.
<code>dst-user-name-pattern</code>	Defines the prefix of the destination SIP URI user name, typically located in the Request-URI and To headers.
<code>is-additional-manipulation</code> { <code>disable yes</code> }	Determines whether additional manipulation is done for the table entry rule listed directly above it.
<code>leave-from-right</code>	Defines the number of digits to keep from the right of the manipulated item.
<code>manipulated-uri</code> { <code>destination source</code> }	Defines the element in the SIP message that you want manipulated.
<code>manipulation-name</code>	Defines a descriptive name, which is used when associating the row in other tables.
<code>message-condition-name</code>	Assigns a Message Condition rule as a matching characteristic. Message Condition rules define required SIP message formats.
<code>prefix-to-add</code>	Defines the number or string to add in the front of the manipulated item.
<code>privacy-restriction-mode</code> { <code>dont-change-privacy remove-restriction restrict transparent</code> }	Defines user privacy handling (i.e., restricting source user identity in outgoing SIP dialogs).

Command	Description
<code>re-route-ip-group-name</code>	Defines the IP Group that initiated (sent) the SIP redirect response (e.g., 3xx) or REFER message.
<code>remove-from-left</code>	Defines the number of digits to remove from the left of the manipulated item prefix.
<code>remove-from-right</code>	Defines the number of digits to remove from the right of the manipulated item prefix.
<code>request-type {all invite invite-and-register invite-and-subscribe register subscribe}</code>	Defines the SIP request type to which the manipulation rule is applied.
<code>routing-policy-name</code>	Assigns a Routing Policy to the rule.
<code>src-host</code>	Defines the source SIP URI host name - full name, typically in the From header.
<code>src-ip-group-name</code>	Defines the IP Group from where the INVITE is received.
<code>src-tags</code>	Assigns a prefix tag to denote source URI user names corresponding to the tag configured in the associated Dial Plan.
<code>src-user-name-pattern</code>	Defines the prefix of the source SIP URI user name, typically used in the SIP From header.
<code>suffix-to-add</code>	Defines the number or string to add at the end of the manipulated item.
<code>trigger {3xx 3xx-or-refer any initial-only refer}</code>	Defines the reason (i.e., trigger) for the re-routing of the SIP request.

Command Mode

Privileged User

Example

This example configures an Outbound Manipulation rule that removes two digits from the right of the destination URI if the calling name prefix is "WEI":

```
(config-voip)# sbc manipulation ip-outbound-manipulation 0
(ip-outbound-manipulation-0)# manipulation-name ITSP-OOUTMAN
(ip-outbound-manipulation-0)# calling-name-pattern WEI
(ip-outbound-manipulation-0)# manipulated-uri destination
(ip-outbound-manipulation-0)# remove-from-right 2
(ip-outbound-manipulation-0)# activate
```

routing

This command configures SBC routing.

Syntax

```
(config-voip)# sbc routing
```

Command	Description
condition-table	See condition-table below
ip-group-set	See ip-group-set on the next page
ip2ip-routing	See ip2ip-routing on page 517
sbc-alt-routing-reasons	See alt-routing-reasons on page 520
sbc-routing-policy	See sbc-routing-policy on page 523

Command Mode

Privileged User

condition-table

This command configures the Message Conditions table, which lets you define Message Condition rules. A Message Condition defines special conditions (requisites) for incoming SIP messages.

Syntax

```
(config-voip)# sbc routing condition-table <Index>
(condition-table-<Index>)#
```

Command	Description
Index	Defines the table row index.
<code>condition</code>	Defines the condition of the SIP message.
<code>name</code>	Defines a descriptive name, which is used when associating the row in other tables.

Command Mode

Privileged User

Example

This example configures a Message Condition rule whose condition is that a SIP Via header exists in the message:

```
(config-voip)# sbc routing condition-table 0
(condition-table-0)# name ITSP
(condition-table-0)# condition header.via.exists
(condition-table-0)# activate
```

ip-group-set

This command configures the IP Group Set table, which lets you define IP Group Sets. An IP Group Set is a group of IP Groups used for load balancing of calls, belonging to the same source, to a call destination (i.e., IP Group). The table is a parent of the IP Group Set Member table.

Syntax

```
(config-voip)# sbc routing ip-group-set <Index>
(ip-group-set-<Index>)#
```

Command	Description
Index	Defines the table row index.
<code>ip-group-set-member</code>	conf Defines igures the IP Group Set Member table, which lets you assign IP Groups to IP Group Sets. The table is a child of the IP Group Set table. For more information, see ip-group-set-member on the next page.

Command	Description
name	Defines a descriptive name, which is used when associating the row in other tables.
policy {homing random-weight round-robin}	Defines the load-balancing policy.
tags	Defines tags.

Command Mode

Privileged User

Example

This example configures an IP Group Set where the IP Group load-balancing is of homing type:

```
(config-voip)# sbc routing ip-group-set 0
(ip-group-set-0)# name ITSP
(ip-group-set-0)# policy homing
(ip-group-set-0)# activate
```

ip-group-set-member

This command configures the IP Group Set Member Table, which lets you assign IP Groups to IP Group Sets. The table is a child of the IP Group Set table.

Syntax

```
(config-voip)# sbc routing ip-group-set <Index>
(ip-group-set-<Index>)# ip-group-set-member <Index>
(ip-group-set-member-<Index>/<Index>)#
```

Command	Description
Index	Defines the table row index.
ip-group-name	Assigns an IP Group to the IP Group Set.
weight {1-9}	Defines the weight of the IP Group.

Command ModePrivileged User

Example

This example configures an IP Group Set Member with IP Group "SIP-Trunk":

```
(config-voip)# sbc routing ip-group-set 0
(ip-group-set-0)# ip-group-set-member 1
(ip-group-set-member-0/1)# ip-group-name SIP-Trunk
(ip-group-set-member-0/1)# weight 9
(ip-group-set-member-0/1)# activate
```

ip2ip-routing

This command configures the IP-to-IP Routing table, which lets you define SBC IP-to-IP routing rules.

Syntax

```
(config-voip)# sbc routing ip2ip-routing <Index>
(ip2ip-routing-<Index>)#
```

Command	Description
Index	Defines the table row index.
alt-route-options {alt-route-consider-inputs alt-route-ignore-inputs group-member-consider-inputs group-member-ignore-inputs route-row}	Determines whether this routing rule is the main routing rule or an alternative routing rule (to the rule defined directly above it in the table).
call-setup-rules-set-id	Assigns a Call Setup Rule Set ID to the routing rule.
cost-group	Assigns a Cost Group to the routing rule for determining the cost of the call.
dest-sip-interface-name	Defines the destination SIP Interface to where the call is

Command	Description
	sent.
<code>dest-tags</code>	Assigns a prefix tag to denote destination URI user names corresponding to the tag configured in the associated Dial Plan.
<code>dst-address</code>	Defines the destination address to where the call is sent.
<code>dst-host</code>	Defines the host part of the incoming SIP dialog's destination URI (usually the Request-URI).
<code>dst-ip-group-name</code>	Defines the IP Group to where you want to route the call.
<code>dst-port</code>	Defines the destination port to where the call is sent.
<code>dst-transport-type {tcp tls udp}</code>	Defines the transport layer type for sending the call.
<code>dst-type {all-users destination-tag dial-plan dst-address enum gateway hunt-group internal ip-group ip-group-set ldap request-uri routing-server}</code>	Determines the destination type to which the outgoing SIP dialog is sent.
<code>dst-user-name-pattern</code>	Defines the prefix of the incoming SIP dialog's destination URI (usually the Request URI) user part. You can use special notations for denoting the prefix. T
<code>group-policy {forking sequential}</code>	Defines whether the routing rule includes call forking.
<code>internal-action</code>	Defines a SIP response code (e.g., 200 OK) or a redirection

Command	Description
	response (with an optional Contact field indicating to where the sender must re-send the message) that the device sends to the sender of the incoming SIP dialog (instead of sending the call to another destination). The parameter is applicable only when the 'Destination Type' parameter in this table is configured to Internal.
ipgroupset-name	Assigns an IP Group Set to the routing rule.
message-condition-name	Assigns a SIP Message Condition rule to the IP-to-IP Routing rule.
re-route-ip-group-name	Defines the IP Group that initiated (sent) the SIP redirect response (e.g., 3xx) or REFER message.
request-type {all invite invite-and-register invite-and-subscribe options register subscribe}	Defines the SIP dialog request type (SIP Method) of the incoming SIP dialog.
route-name	Defines a descriptive name, which is used when associating the row in other tables.
routing-tag-name	Defines a routing tag name.
sbc-routing-policy-name	Assigns a Routing Policy to the rule.
src-host	Defines the host part of the incoming SIP dialog's source URI (usually the From URI).
src-ip-group-name	Defines the IP Group from where the IP call is received (i.e., the IP Group that sent the

Command	Description
	SIP dialog).
<code>src-tags</code>	Assigns a tag to denote source URI user names corresponding to the tag configured in the associated Dial Plan.
<code>src-user-name-pattern</code>	Defines the prefix of the user part of the incoming SIP dialog's source URI (usually the From URI).
<code>trigger {3xx 3xx-or-refer any broken-connection fax-rerouting initial-only refer}</code>	Defines the reason (i.e., trigger) for re-routing (i.e., alternative routing) the SIP request.

Command Mode

Privileged User

Example

This example configures a routing rule for calls from IP Group "IPBX" to IP Group "ITSP":

```
(config-voip)# sbc routing ip2ip-routing 0
(ip2ip-routing-0)# route-name IPPBX-TO-SIPTRUNK
(ip2ip-routing-0)# src-ip-group-name IPBX
(ip2ip-routing-0)# dst-type ip-group
(ip2ip-routing-0)# dst-ip-group-name ITSP
(ip2ip-routing-0)# activate
```

alt-routing-reasons

This command configures the Alternative Reasons Set table, which lets you define a name for a group of SIP response codes for call release (termination) reasons that initiate alternative routing. The table is a parent of the Alternative Reasons Rules table, which defines the response codes.

Syntax

```
(config-voip)# sbc routing alt-route-reasons-set <Index>
(al-route-reasons-set-<Index>)#
```

Command	Description
Index	Defines the table row index.
alt-route-reasons-rules	Defines the Alternative Reasons Rules table, which defines SIP response codes for the Alternative Reasons Set. The table is a child of the Alternative Reasons Set table. For more information, see alt-route-reasons-rules below.
description	Defines a description for the Alternative Reasons Set.
name	Defines a name for the Alternative Reasons Set, which is used when associating the row in other tables.

Command Mode

Privileged User

Example

This example configures an Alternative Reasons Set called "MyCodes":

```
(config-voip)# sbc routing alt-route-reasons-set 0
(al-route-reasons-set-0)# name MyCodes
(al-route-reasons-set-0)# activate
```

alt-route-reasons-rules

This command configures the Alternative Reasons Rules table, which lets you define SIP response codes per Alternative Reasons Set. The table is a child of the Alternative Reasons Set table.

Syntax

```
(config-voip)# sbc routing alt-route-reasons-set <Index>
(al-route-reasons-set-<Index>)# alt-route-reasons-rules <Index>
(al-route-reasons-rules-<Index/Index>)
```

Command	Description
Index	Defines the table row index.
rel-cause-code {400-bad-req 402-payment-req 403-forbidden 404-not-found 405-method-not-allowed 406-not-acceptable 408-req-timeout 409-conflict 410-gone 413-req-too-large 414-req-uri-too-long 415-unsup-media 420-bad-ext 421-ext-req 423-session-interval-too-small 480-unavail 481-transaction-not-exist 482-loop-detected 483-too-many-hops 484-address-incomplete 485-ambiguous 486-busy 487-req-terminated 488-not-acceptable-here 491-req-pending 493-undecipherable 4xx 500-internal-err 501-not-implemented 502-bad-gateway 503-service-unavail 504-server-timeout 505-version-not-supported 513-message-too-large 5xx 600-busy-everywhere 603-decline 604-does-not-exist-anywhere 606-not-acceptable 6xx 805-admission-failure 806-media-limits-exceeded 850-signalling-limits-exceeded}	Defines a SIP response code for triggering the device's alternative routing mechanism.

Command Mode

Privileged User

Example

This example configures alternative routing when SIP response code 606 (Not Acceptable) is received:

```
(config-voip)# sbc routing alt-route-reasons-set 0
(alt-route-reasons-set-0)# alt-route-reasons-rules 0
(alt-route-reasons-rules-0/0)# rel-cause-code 606-not-acceptable
(alt-route-reasons-rules-0/0)# activate
```

sbc-routing-policy

This command configures the Routing Policies table, which lets you define Routing Policy rules.

Syntax

```
(config-voip)# sbc routing sbc-routing-policy <Index>
(sbc-routing-policy-<Index>)#
```

Command	Description
Index	Defines the table row index.
lcr-call-length	Defines the average call duration (in minutes) and is used to calculate the variable portion of the call cost.
lcr-default-cost {highest-cost lowest-cost}	Defines whether routing rules in the IP-to-IP Routing table that are not assigned a Cost Group are considered a higher cost or lower cost route compared to other matched routing rules that are assigned Cost Groups.
lcr-enable {disabled enabled}	Enables the Least Cost Routing (LCR) feature for the Routing Policy.
ldap-srv-group-name	Assigns an LDAP Server Group to the Routing Policy.

Command	Description
name	Defines a descriptive name, which is used when associating the row in other tables.

Command Mode

Privileged User

Example

This example configures a Routing Policy for "ITSP" that is assigned LDAP Server Group "AD":

```
(config-voip)# sbc routing sbc-routing-policy 0
(sbc-routing-policy-0)# name ITSP
(sbc-routing-policy-0)# ldap-srv-group-name AD
(sbc-routing-policy-0)# activate
```

cac-profile

This command configures the Call Admission Control Profile table, which lets you define CAC profiles for call admission control (CAC) rules.

Syntax

```
(config-voip)# sbc cac-profile <Index>
(cac-profile-<Index>)#
```

Command	Description
Index	Defines the table row index.
cac-rule	Defines the Call Admission Control Rule table, which lets you define CAC rules per Call Admission Control Profile. The table is a child of the Call Admission Control Profile table. For more information, see cac-rule on the next page.
name	Defines a descriptive name, which is used when associating the row in other tables.

Command Mode

Privileged User

Example

This example configures a Call Admission Control Profile called "ITSP-CAC":

```
(config-voip)# sbc cac-profile 0
(cac-profile-0)# name ITSP-CAC
(cac-profile-0)# activate
```

cac-rule

This command configures the Call Admission Control Rule table, which lets you define Call Admission Control (CAC) rules per Call Admission Control Profile.

Syntax

```
(config-voip)# sbc cac-profile <Index>
(cac-profile-<Index>)# cac-rule <Index>
(cac-rule-<Index>/<Index>)#
```

Command	Description
Index	Defines the table row index.
limit	Defines the maximum number of concurrent SIP dialogs.
limit-per-user	Defines the maximum number of concurrent SIP dialogs per user.
max-burst	Defines the maximum number of tokens (SIP dialogs) that the "bucket" can hold.
max-burst-per-user	Defines the maximum number of tokens (SIP dialogs) that the "bucket" can hold per user.
rate	Defines the maximum number of SIP dialogs per second for the token bucket.
rate-per-user	Defines the maximum number of SIP dialogs per second per user for the token bucket.
request-direction {both inbound outbound}	Defines the call direction of the SIP request to which the rule applies.

Command	Description
request-type {all invite other subscribe}	Defines the SIP dialog-initiating request type to which you want to apply the rule (not the subsequent requests that can be of different type and direction).
reservation	Defines the guaranteed (minimum) call capacity.

Command Mode

Privileged User

Example

This example configures an Admission Rule that limits concurrent dialogs to 50:

```
(config-voip)# sbc cac-profile 0
(cac-profile-0)# cac-rule 1
(cac-rule-0/1)# limit 50
(cac-rule-0/1)# activate
```

settings

This command configures various SBC settings.

Syntax

```
(config-voip)# sbc settings
(sbc-settings)#
```

Command	Description
auth-chlng-mthd	Set to 0 to use a www-authenticate header or 1 to send a proxy-authenticate header in the message
auth-qop	Set to 0 to offer auth, 1 to offer auth-int or 2 to offer auth, auth-int, or 3 to not offer any QOP.
early-media-broken-connection-timeout	Defines the timeout for RTP broken connection on early media (msec).
enable-gruu	Obtain and use GRUU (Global Routable

Command	Description
	UserAgentURIs).
end-point-call-priority	Defines the ports call priority.
enforce-media-order	Arrange media lines according to the previous offer-answer (required by RFC 3264).
enforce-media-order	Enforces media order according to RFC 3264.
gw-direct-route-prefix	Defines the prefix for call redirection from SBC to Gateway.
keep-contact-user-in-reg	Keeps original Contact User in REGISTER requests.
lifetime-of-nonce	Defines the lifetime of the nonce in seconds.
media-channels	Defines the number of channels associated with media services (announcements, conferencing).
min-session-expires	Defines the the minimum amount of time that can occur between session refresh requests in a dialog before the session is considered timed out.
min-session-expires	Defines the minimal value for session refresh.
no-rtp-detection-timeout	Defines the timeout for RTP detection after call connect (msec).
num-of-subscribes	Defines the active SUBSCRIBE sessions limit.
p-assert-id	0 - As Is, 1- Add P-Asserted-Identity Header, 2 - Remove P-Asserted-Identity Header
pns-register-timeout	Defines the maximum time (in seconds) that the device waits for a SIP REGISTER refresh message from the user, before it forwards an incoming SIP dialog-initiating request (e.g., INVITE) to the user.
pns-reminder-period	Defines the time (in seconds) before the user's registration with the device expires, at which the device sends an HTTP message to the Push Notification Server to trigger it into sending a push notification to the user to remind the user to send a REGISTER refresh message to the device.

Command	Description
<code>reserve-dsp-on-sdp-offer {off on}</code>	Enables the device to reserve (guarantee) DSP resources for a call on the SDP Offer.
<code>sas-notice</code>	If enabled - when SBC needs to terminate a REGISTER request, it adds a body (survivability notice) to the 200OK response.
<code>sbc-100trying-upon-reinvite</code>	Defines if the device sends a SIP 100 Trying response upon receipt of a re-INVITE request.
<code>sbc-3xx-bhvt</code>	Defines how the device passes Contact in 3xx responses.
<code>sbc-broadworks-survivability</code>	Indicates how the registration database is provisioned.
<code>sbc-bye-auth</code>	Allows the media to remain active upon receipt of a 401/407 response by sending a releaseNackEvent, rather than releaseEvent.
<code>sbc-db-route-mode</code>	Defines the database binding mode for routing search.
<code>sbc-dialog-info-interwork</code>	Changes the WAN call identifiers in the dialog-info body of NOTIFY messages to LAN call identifiers.
<code>sbc-dialog-subsc-route-mode</code>	Determines where in-dialog refresh subscribes are sent.
<code>sbc-direct-media {off on}</code>	Enables direct media.
<code>sbc-diversion-uri-type</code>	Defines which URI to use for Diversion header.
<code>sbc-dtls-mtu</code>	Defines the DTLS max transmission unit.
<code>sbc-emerg-condition</code>	Defines the Emergency Message Condition.
<code>sbc-emerg-rtp-diffserv</code>	Defines the RTP DiffServ value for Emergency calls.
<code>sbc-emerg-sig-diffserv</code>	Defines the Signaling DiffServ value for Emergency calls.
<code>sbc-fax-detection-timeout</code>	Defines the maximum time for fax detection (seconds).

Command	Description
<code>sbc-forking-handling-mode</code>	Defines the handling method for 18X response to forking.
<code>sbc-gruu-mode</code>	Defines the GRUU behavior.
<code>sbc-keep-call-id</code>	Keeps original call Id for outgoing messages.
<code>sbc-max-fwd-limit</code>	Defines the limit of the Max-Forwards header.
<code>sbc-media-sync</code>	Enables media sync process.
<code>sbc-mx-call-duration</code>	Defines the call duration limit.
<code>sbc-no-alert-timeout</code>	Defines the maximum time to wait for connect (seconds).
<code>sbc-preemption-mode</code>	Defines the SBC Preemption mode.
<code>sbc-preferences</code>	Defines the coders combination in the outgoing message.
<code>sbc-prxy-rgstr-time</code>	Defines the duration (in seconds) in which the user is registered in the proxy DB, after the REGISTER was forwarded by the device.
<code>sbc-rand-expire</code>	Defines the upper limit for the number of seconds the SBC detracts from the Expires value in Register and Subscribe responses.
<code>sbc-refer-bhvr</code>	Defines handling of Refer-To in REFER requests.
<code>sbc-rgstr-time</code>	Defines the Expires value.
<code>sbc-routing-timeout</code>	Defines the maximum duration (in seconds) that the device is prepared to wait for a response from external servers when a routing rule is configured to query an external server (e.g., LDAP server) on whose response the device uses to determine the routing destination.
<code>sbc-rtcp-mode</code>	Defines the RTCP mode.
<code>sbc-server-auth-mode</code>	Defines the authentication mode.
<code>sbc-sess-exp-time</code>	Defines the session refresh timer for requests in a dialog.

Command	Description
<code>sbc-session-refresh-policy</code>	Defines whether Remote or SBC should be refresher when SBC terminates the Session Expire refreshing.
<code>sbc-shareline-reg-mode</code>	Defines the registration handling mode in case of shared line manipulation.
<code>sbc-subs-try</code>	If enabled, 100 Trying response will be sent for SUBSCRIBE and NOTIFY.
<code>sbc-surv-rgstr-time</code>	Defines the duration of the periodic registrations between the user and the SBC, when the SBC is in survivability state.
<code>sbc-usr-reg-grace-time</code>	Defines the additional grace time (in seconds) added to the user's timer in the database.
<code>sbc-usr-rgstr-time</code>	Defines the Expires value SBC responds to user with.
<code>sbc-xfer-prefix</code>	Defines the prefix for routing and manipulations when URL database is used.
<code>send-invite-to-all</code>	Disable - SBC sends INVITE according to the Request-URI. Enabled-if the Request-URI is of specific contact, SBC sends the INVITE to all contacts under the parent AOR.
<code>session-expires-time</code>	Defines the SIP session - refreshed (using INVITE) each time this timer expires (seconds).
<code>short-call-seconds</code>	Defines the duration (in seconds) of an SBC call for it to be considered a short call and thus, included in the count of the performance monitoring SNMP MIBs for short calls.
<code>sip-topology-hiding-mode</code>	Enables the device to overwrite the host part in SIP headers concerned with the source of the message with the IP address of the device's IP Interface, and SIP headers concerned with the destination of the message with the destination IP address, unless the relevant host name parameters of the IP Group ('SIP Group Name' and 'SIP Source Host Name') are configured.
<code>transcoding-mode</code>	Defines the transcoding mode.

Command	Description
<code>unclassified-calls</code>	Allows unclassified incoming calls.
<code>uri-comparison-excluded-params</code>	Defines which URI parameters are excluded when the device compares the URIs of two incoming dialog-initiating SIP requests (e.g., INVITEs) to determine if they were sent from a user that is registered in the device's registration database (registered AOR and corresponding Contact URI), during Classification.
<code>xfer-success-time-out</code>	Defines the maximum time (in msec) to wait for release an original call on transfer.

Command Mode

Privileged User

Example

This example enables Direct Media:

```
(config-voip)# sbc settings
(sbc-settings)# sbc-direct-media on
(sbc-settings)# activate
```

71 sip-definition

This command configures various SIP settings.

Syntax

```
(config-voip)# sip-definition
```

Command	Description
account	See account below
least-cost-routing cost-group	See least-cost-routing cost-group on page 534
proxy-and-registration	See proxy-and-registration on page 536
settings	See settings on page 541
sip-recording	See sip-recording on page 554

Command Mode

Privileged User

account

This command configures the Accounts table, which lets you define user registration accounts.

Syntax

```
(config-voip)# sip-definition account <Index>  
(account-<Index>)#
```

Command	Description
Index	Defines the table row index.
account-name	Defines an arbitrary name to easily identify the row.
application-type {gw sbc}	Defines the application type.
contact-user	Defines the AOR username.

Command	Description
host-name	Defines the Address of Record (AOR) host name.
password	Defines the digest MD5 Authentication password.
re-register-on-invite-failure	Enables the device to re-register an Account upon the receipt of specific SIP response codes (e.g., 403, 408, and 480) for a failed INVITE message which the device routed from the Account to a remote user agent (UA).
reg-by-served-ipg-status {reg-always reg-if-online}	Defines the device's handling of Account registration based on the connectivity status of the Served IP Group.
reg-event-package-subscription {disable enable}	Enables the device to subscribe to Reg Event Package service with the registrar, which provides notifications of registration state changes, for the Registrar Stickiness feature.
register {disable gin reg}	Enables registration.
registrar-search-mode {by-ims-spec current-server}	Defines the method for choosing an IP address (registrar) in the Proxy Set (associated with the Serving IP Group) to which the Account initially registers and performs registration refreshes, when the Register Stickiness feature is enabled.
registrar-stickiness {disable enable enable-for-non-register-requests}	Enables the "Registrar Stickiness" feature, whereby the device always routes SIP requests of a registered Account to the same registrar server to where the last successful REGISTER request was routed.
served-ip-group-name	Defines the IP Group (e.g., IP-PBX) that you want to register and/or authenticate upon its behalf.
served-trunk-group	Defines the Trunk Group that you want to register and/or authenticate.
serving-ip-group-name	Defines the IP Group (Serving IP Group) to where the device sends the SIP REGISTER requests (if enabled) for registration and authentication (of the Served IP Group).
udp-port-assignment	Enables the device to dynamically allocate local SIP

Command	Description
{disable enable}	UDP ports to Accounts using the same Serving IP Group, where each Account is assigned a unique port on the device's leg interfacing with the Accounts' Serving IP Group.
user-name	Defines the digest MD5 Authentication username.

Command Mode

Privileged User

Example

This example configures an Account with a username and password that registers IP Group "IPBX" with IP Group "ITSP":

```
(config-voip)# sip-definition account 0
(account-0)# user-name JoeD
(account-0)# password 1234
(account-0)# register reg
(account-0)# served-ip-group-name IPPBX
(account-0)# serving-ip-group-name ITSP
(account-0)# activate
```

least-cost-routing cost-group

This command configures Least Cost Routing (LCR). This command configures the Cost Groups table, which lets you define Cost Groups. A Cost Group defines a fixed call connection cost and a call rate (charge per minute).

Syntax

```
(config-voip)# sip-definition least-cost-routing cost-group <Index>
(cost-group-<Index>)#
```

Command	Description
Index	Defines the table row index.
cost-group-name	Defines a descriptive name, which is used when associating the row in other tables.

Command	Description
<code>cost-group-time-bands</code>	Defines the Time Band table, which lets you define Time Bands per Cost Group. The table is a child of the Cost Groups table. For more information, see cost-group-time-bands below.
<code>default-connection-cost</code>	Defines the call connection cost (added as a fixed charge to the call) for a call outside the time bands.
<code>default-minute-cost</code>	Defines the call charge per minute for a call outside the time bands.

Command Mode

Privileged User

Example

This example configures LCR "INT" with default connection cost of 10 and minute cost of 1:

```
(config-voip)# sip-definition least-cost-routing cost-group 0
(cost-group-0)# cost-group-name INT
(cost-group-0)# default-connection-cost 10
(cost-group-0)# default-minute-cost 1
(cost-group-0)# activate
```

cost-group-time-bands

This command configures the Time Band table, which lets you define Time Bands per Cost Group. A Time Band defines a day and time range (e.g., from Saturday 05:00 to Sunday 24:00) and a fixed call connection charge and call rate per minute for this interval. The table is a "child" of the Cost Groups table.

Syntax

```
(config-voip)# sip-definition least-cost-routing cost-group <Index>
(cost-group-<Index>)# cost-group-time-bands <Index>
(cost-group-time-bands-<Index>/<Index>)#
```

Command	Description
Index	Defines the table row index.

Command	Description
connection-cost	Defines the call connection cost during the time band.
end-time	Defines the day and time of day until when this time band is applicable.
minute-cost	Defines the call cost per minute charge during the time band.
start-time	Defines the day and time of day from when this time band is applicable.

Command Mode

Privileged User

Example

This example configures an LCR time band between Saturday 1 am to Sunday midnight with connection cost of 1 and minute cost of 0.5:

```
(config-voip)# sip-definition least-cost-routing cost-group 0
(cost-group-0)# cost-group-time-bands 1
(cost-group-time-bands-0/1)# start-time SAT:01:00
(cost-group-time-bands-0/1)# end-time SUN:23:59
(cost-group-time-bands-0/1)# connection-cost 1
(cost-group-time-bands-0/1)# minute-cost 0.5
(cost-group-time-bands-0/1)# activate
```

proxy-and-registration

This command configures various SIP proxy and registration settings.

Syntax

```
(config-voip)# sip-definition proxy-and-registration
(sip-def-proxy-and-reg)#
```

Command	Description
add-init-rte-hdr	Defines if the initial Route header is added to REGISTER request.

Command	Description
<code>always-use-proxy</code>	Sends all messages to proxy servers
<code>authentication-mode</code>	Defines the Authentication mode.
<code>challenge-caching</code>	SIP Challenge caching mode
<code>cnonce-4-auth</code>	Defines the Cnonce parameter used for authentication.
<code>dns-query</code>	Defines the DNS query type.
<code>enable-proxy</code>	Defines if SIP proxy is used.
<code>enable-registration</code>	Enables Proxy registration.
<code>expl-un-reg</code>	Enables if explicit unregister needed.
<code>fallback-to-routing</code>	Enables fallback to internal Tel-to-IP Routing table if Proxy is not responding.
<code>gen-reg-int</code>	Defines the time interval in seconds for generating registers.
<code>gw-name</code>	Defines the Gateway name.
<code>gw-registration-name</code>	Defines the Gateway registration name.
<code>ip-addr-rgstr</code>	Defines the SIP Registrar IP address.
<code>max-gen-reg-rate</code>	Defines the max. generated Register requests per interval.
<code>max-registration-backoff-time</code>	Defines the Backoff mechanism that is applied between failed registration attempts initiated by the device.
<code>mutual-authentication</code>	Defines the Mutual Authentication mode.
<code>nb-of-rtx-b4-hot-swap</code>	Defines the number of retransmissions before Hotswap is done.
<code>options-user-part</code>	Defines the OPTIONS user part string for all gateways.

Command	Description
password-4-auth	Defines the password for authentication.
ping-pong-keep-alive [off on]	Enables Ping-Pong for Keep-Alive to proxy via reliable connection.
ping-pong-keep-alive-time	Defines the Ping Keep-Alive, which is sent (using CRLF CRLF) each time this timer expires (seconds).
prefer-routing-table	Enables preference of Routing table.
proxy-dns-query	Defines the DNS proxy query type.
proxy-ip-lst-rfrsh-time	Defines the interval between refresh of proxies list (seconds).
proxy-name	Defines the SIP proxy name.
re-registration-timing	Defines the percentage of RegistrationTime when new REGISTER requests are sent.
redirect-in-facility	Enables search for Redirect number in Facility IE.
redundancy-mode	Defines the Redundancy mode.
redundant-routing-m	Defines the mode of redundant routing.
reg-on-conn-failure	Enables re-registration on TCP/TLS connection failure.
reg-on-invite-fail	Enable re-register upon INVITE transaction failure.
registrar-name	Defines the SIP Registrar name.
registrar-transport	Defines the Registrar transport type.
registration-retry-time	Defines the time in which the device tries to register after last registration failure (seconds).
registration-time	Defines the time in which registration to Gatekeeper/Proxy is valid.

Command	Description
registration-time-thres	Defines the registration time threshold.
rte-tbl-4-host-names	Enables always use routing table even though proxy is available.
set-oos-on-reg-failure	Defines whether to deactivate endpoint service on registration failure.
should-register	Defines the Register/UnRegister entities.
sip-rerouting-mode	Defines the routing mode after receiving 3xx response or transfer.
subscription-mode	Defines the Subscription mode.
trusted-proxy	Defines whether the proxy is a trusted node.
use-gw-name-for-opt	Enables use of Gateway name (instead of IP address) in Keep-Alive OPTIONS messages.
use-proxy-ip-as-host	Enables use of the Proxy IP as Host in From and To headers.
user-info	Defines the User Info tables (see user-info below).
user-name-4-auth	Defines the username for authentication.

Command Mode

Privileged User

Example

This example enables ping-pong keep-alive:

```
(config-voip)# sip-definition proxy-and-registration
(sip-def-proxy-and-reg)# ping-pong-keep-alive on
(sip-def-proxy-and-reg)# activate
```

user-info

This command configures the User Info tables.

Syntax

```
(config-voip)# sip-definition proxy-and-registration
(sip-def-proxy-and-reg)# user-info
```

Command	Description
find	Searches an entry in the User Info table.
gw-user-info {0-499 export-csv-to <URL> find-by <Column and Value> import-csv-from URL} new}	Defines and performs various actions on the Gateway User Info table: <ul style="list-style-type: none"> ■ Accesses a specific table row index. ■ Exports the User Info table as a .csv file to a URL ■ Searches a row entry by column {display-name global-phone-num password pbx-ext username} ■ Imports a User Info file (.csv) from a URL ■ Defines a new entry in the table
sbc-user-info {0-499 export-csv-to <URL> find-by <Column and Value> import-csv-from <URL> new}	Defines and performs various actions on the SBC User Info table: <ul style="list-style-type: none"> ■ Accesses a specific table row index. ■ Exports the User Info table as a .csv file to a URL ■ Searches a row entry by column {ip-group-name local-user password username} ■ Imports a User Info file (.csv) from a URL ■ Defines a new entry in the table

Command Mode

Privileged User

Example

This example searches for the user "Joe":

```
(config-voip)# sip-definition proxy-and-registration
(sip-def-proxy-and-reg)# user-info sbc-user-info find-by local-user Joe
sbc-user-info 2
```



```
local-user "Joe"
username ""
password ""
ip-group-name "MoH Users"
```

push-notification-servers

This command configures the Push Notification Servers table, which defines Push Notification Services.

Syntax

```
(config-voip)# sip-definition push-notification-servers <Index>
(push-notification-servers-<Index>)#
```

Command	Description
<code>protocol {ac-proprietary}</code>	Defines the protocol for exchanging information between the device and the Push Notification Server.
<code>provider</code>	Defines the name of the Push Notification Service.
<code>remote-http-service</code>	Assigns a Remote Web Service, which defines the URL address (and other related parameters) of the HTTP-based Push Notification Server.

Command Mode

Privileged User

Example

This example configures a Push Notification Service provided by Android's Firebase Cloud Messaging (FCM) at Index #0:

```
(config-voip)# sip-definition push-notification-servers 0
(push-notification-servers-0)# provider fcm
(push-notification-servers-0)# protocol ac-proprietary
(push-notification-servers-0)# remote-http-service PNS-Android
```

settings

This command configures various SIP settings.

Syntax

```
(config-voip)# sip-definition settings
(sip-def-settings)#
```

Command	Description
100-to-18x-timeout	Defines the time between 100 response and 18x response.
183-msg-behavior	Sends ALERT to ISDN upon 183 receive.
1st-call-rbt-id	Defines the index of the first call ringback tone in the Call-Progress Tones file.
3xx-use-alt-route	Enables use of Alternative Route Reasons Table for 3xx.
FarEndDisconnectSilenceMethod	Defines the far disconnect silence detection method.
FarEndDisconnectSilencePeriod	Defines the silence period detection time.
aaa-indications	Defines the Authentication, Authorization and Accounting indications to use.
accounting-port	Defines the RADIUS accounting port.
accounting-server-ip	Defines the RADIUS accounting server IP.
add-empty-author-hdr	Enables empty Authorization header to be added to Register request.
amd-beep-detection	Defines the AMD beep detection mode.
amd-mode	Defines the AMD mode.
anonymous-mode	Defines the "anonymous" mode.
app-sip-transport-type	Defines the SIP transport type.
application-profile	Defines the Application Profile.
broken-connection-event-timeout	Defines the duration the RTP connection should be broken before the Broken Connection event is issued [100ms].

Command	Description
<code>busy-out</code>	Enables trunks to be taken out of service in case of LAN down.
<code>call-num-plybck-id</code>	Defines the Calling Number Play Back ID.
<code>call-pickup-key</code>	Defines the key sequence for call pickup.
<code>call-transfer-using-reinvites</code>	Enables Call Transfer using re-INVITES.
<code>calls-cut-through</code>	Enables call connection without on-hook/off-hook process 'Cut-Through'.
<code>cdr-report-level</code>	Defines the CDR report timing.
<code>cdr-srvr-ip-adrr</code>	Defines the Syslog server IP address for sending CDRs.
<code>coder-priority-nego</code>	Defines the coder priority in SDP negotiation.
<code>crypto-life-time-in-sdp</code>	Disables Crypto life time in SDP.
<code>current-disc</code>	Enables disconnect call upon detection of current disconnect signal.
<code>default-record-uri</code>	Defines the default record location URI used by Media Ctrl.
<code>delay-after-reset</code>	Defines the Gateway delay time after reset (seconds).
<code>delay-b4-did-wink</code>	Defines the delay between off-hook detection and Wink generation (FXS).
<code>delayed-offer</code>	Enables sending INVITE message with/without SDP offer.
<code>dflt-release-cse</code>	Defines the release cause sent to IP or Tel when device initiates release.
<code>dfrnt-port-after-hold</code>	Enables use of different RTP port after hold.
<code>did-wink-enbl</code>	Enables DID lines using Wink.
<code>digit-delivery-2ip</code>	Enables automatic digit delivery to IP after

Command	Description
	call is connected.
digit-delivery-2tel	Enables automatic digit delivery to Tel after line is off-hooked or seized.
digit-pttrn-on-conn	Enables Play Code string to Tel when connect message received from IP.
disc-broken-conn	Defines the behavior when receiving RTP broken notification.
disc-on-silence-det	Enables disconnect calls on a configured silence timeout.
disp-name-as-src-nb	Enables display name to be used as source number.
display-default-sip-port	Enables default port 5060 shown in the headers.
e911-callback-timeout	Defines the maximum time for an E911 ELIN callback to be valid (minutes).
e911-gateway	Enables E911 to NG911 gateway and ELIN handling.
emerg-calls-regrt-t-out	Defines the regret time for Emergency calls.
emerg-nbs	Defines emergency numbers.
emrg-spcl-rel-cse	set configuration
enable	Enables RADIUS.
enable-did	Enables DID.
enable-ptime	Enables requirement of ptime parameter in SDP.
enable-sips	Enables SIP secured URI usage.
enbl-non-inv-408	Enables sending 408 responses for non-INVITE transactions.
enum-service-domain	Defines the ENUM domain for ENUM

Command	Description
	resolution.
fake-tcp-alias	Enables enforcement reuse of TCP/TLS connection.
fax-re-routing	Enables rerouting of fax calls to fax destination.
fax-sig-method	Defines fax signaling method.
filter-calls-to-ip	Enables filtering of calls to IP.
force-generate-to-tag {disable enable}	Enables the device to generate the 'tag' parameter's value in the SIP To header for SBC calls.
force-rport	Enables responses sent to the UDP port from where the Request was sent, even if RPORT parameter was not received in the Via header.
forking-delay-time-invite	Defines the forking delay time (in seconds) to wait before sending INVITE of second forking call.
graceful-busy-out-t-out	Defines the Graceful Busy Out timeout in seconds.
gw-mx-call-duration	Limits the device call time duration (minutes).
handle-reason-header	
hist-info-hdr	Enables History-Info header support.
ignore-remote-sdp-mki	Ignores MKI if present in the remote SDP
immediate-trying	Enables immediate trying sent upon INVITE receive.
ip-security	Defines the mode to handle calls based on ip-addr defined in ip2tel-rte-tbl.
ldap-display-nm-attr	Defines the name of the attribute which represents the user display name in the Microsoft AD database.

Command	Description
ldap-mobile-nm-attr	Defines the name of the attribute which represents the user Mobile number in the Microsoft AD database.
ldap-ocs-nm-attr	Defines the name of the attribute which represents the user OCS number in the Microsoft AD database.
ldap-pbx-nm-attr	Defines the name of the attribute which represents the user PBX number in the Microsoft AD database.
ldap-primary-key	Defines the name of the query primary key in the Microsoft AD database.
ldap-private-nm-attr	Defines the name of the attribute which represents the user Private number in the Microsoft AD database.
ldap-secondary-key	Defines the name of the query secondary key in the Microsoft AD database.
max-491-timer	Defines the maximum timer for next request transmission after 491 response.
max-nb-of-act-calls	Defines the limit of number of concurrent calls.
media-cdr-rprt-level	Defines the Media CDR reports,
message-policy-reject-response-type	Defines the response type returned when a message is rejected according to the Message Policy.
microsoft-ext	Enables Microsoft proprietary Extension to modify called-nb.
mn-call-duration	Defines the minimum call duration.
ms-mx-rcrd-dur	Defines the maximum record duration supported by Microsoft.
mult-ptime-format	Defines the format of multiple ptime (ptime per coder) in outgoing SDP.
mx-call-duration	Defines the call time duration limit

Command	Description
	(minutes).
<code>mx-pr-dur-ivr-dia</code>	Defines the maximum duration for an IVR dialog.
<code>net-node-id</code>	Defines the Network Node ID.
<code>network-isdn-xfer</code>	Rejects ISDN transfer requests.
<code>no-audio-payload-type</code>	Defines the NoAudio payload type.
<code>non-call-cdr-rprt</code>	Enables CDR message for all non-call dialogs.
<code>number-of-active-dialogs</code>	Defines the number of concurrent non-responded dialogs.
<code>oos-behavior</code>	Defines the Out-Of-Service Behavior for FXS.
<code>opus-max-avg-bitrate</code>	Defines the Opus Max Average Bitrate (bps).
<code>overload-sensitivity-level</code>	Defines when to enter overload state.
<code>p-assrtd-usr-name</code>	Defines the user part of the user url in the P-Asserted-Identity header.
<code>p-preferred-id-list</code>	Defines the number of P-Preferred-Identity SIP headers included in the outgoing SIP message when the header contains multiple values.
<code>play-busy-tone-2tel</code>	Enables play Busy Tone to Tel.
<code>play-rbt2ip</code>	Enables ringback tone playing towards IP.
<code>play-rbt2tel</code>	Enables ringback tone playing towards Tel side.
<code>polarity-rvrsl</code>	Enables FXO Connect/Disconnect call upon detection of polarity reversal signal. FXS: generates the signal.
<code>prack-mode</code>	Defines the PRACK mode for 1XX reliable responses.

Command	Description
prog-ind-2ip	Defines the whether to send the Progress Indicator to IP.
pstn-alert-timeout	Defines the max time (in seconds) to wait for connect from PSTN.
q850-cause-for-sit-ic	Defines the release cause for SIT IC.
q850-cause-for-sit-ro	Defines the release cause for SIT RO.
q850-cause-for-sit-vc	Defines the release cause for SIT VC.
qos-effective-period	Defines the QoS period - if during this period [in seconds], no updated QOS info received, the old QOS info is discarded. if QOS poor, and no calls allowed, after this period, calls will be allowed again
qos-samples-to-avarage	Defines the number of samples to average.
qos-statistics-in-release-msg	Defines whether to add statistics to call release.
radius-accounting	Defines the when RADIUS Accounting messages are sent.
rai-high-threshold	Defines the percentage of active calls to send 'Almost out of resources' RAI.
rai-loop-time	Defines the time period to check call resources (seconds).
rai-low-threshold	Defines the percentage of active calls to send 'Resources OK' RAI.
reanswer-time	Defines the time to wait between phone hang up and call termination.
reason-header	Enables Reason header in outgoing messages.
record-uri-type	Defines the type of default record URI used by Media Ctrl.
rej-cancel-after-conn	Defines whether or not reject Cancel request after connect.

Command	Description
reject-on-ovrld	If set to false (0), a 503 response will not be sent on overload.
rel-cause-map-fmt	Defines the release cause mapping format.
release-cause-for-sit-nc	Defines the release cause for SIT NC.
reliable-conn-persistent	If set to 1 - AllTCP/TLS connections are set as persistent and will not be released.
remote-party-id	Enables the Remote-Party-ID header.
remove-to-tag-in-fail-resp	Removes to-tag in final reject response for setup INVITE transaction.
rep-calling-w-redir	Replaces Calling Number with Redirect Number ISDN to IP.
replace-nb-sign-w-esc	Replaces the number sign (#) with the escape character %23 in outgoing SIP messages.
reset-srtp-upon-re-key	Resets SRTP State Upon Re-key.
resource-prio-req	Indicates whether or not Require header is able to contain the resource-priority tag.
retry-aftr-time	Retry After time for the proxy to be in state Unavailable.
rfc4117-trnsc-enbl	Enables transcoding call.
rport-support	Enables Rport option in Via header.
rtcp-attribute	Enables RCTP attribute in the SDP.
rtcp-xr-coll-srvr	Defines the RTCP-XR server IP address.
rtcp-xr-rep-mode	0:rtcpxr is not sent over SIP at all {@}1:rtcpxr is sent over sip when call ended{@}2:rtcpxr is sent over sip when on periodic interval and when call ended {@}3:rtcpxr is sent over sip when media segment ended and when call ended
rtcpxr-collect-serv-transport	Defines the RtcpXrEsc transport type.

Command	Description
<code>rtp-only-mode</code>	On RTP only mode there is no signaling protocol (for media parameters negotiation with the remote side). The channel is open immediately. 0 - regular call establishment. 1 - The RTP channel open for Rx & Tx. 2- The RTP channel open only for Tx 3 -The RTP channel open only for Rx
<code>rtp-rdcy-nego-enbl</code>	Enables RTP Redundancy negotiation.
<code>sbc-rtcpxr-report-mode</code>	0:rtcpxr is not sent over SIP at all,1:rtcpxr is sent over sip when call ended
<code>sdp-ecan-frmt</code>	Defines echo canceller format for outgoing SDP.
<code>sdp-session-owner</code>	Defines the SDP owner string.
<code>sdp-ver-nego</code>	Handle SDP offer/answer if SDP version was increased, otherwise takes SDP offer/answer parameters from last agreement (derived from previous SDP negotiations).
<code>sec-call-src</code>	Defines from where the second calling number is taken from (in an incoming INVITE request).
<code>self-check-audit</code>	Defines if resources self-check audit is used.
<code>send-180-for-call-waiting</code>	Sends 180 for call waiting.
<code>sess-exp-disc-time</code>	Defines the minimum time factor before the session expires.
<code>session-exp-method {re- invite update}</code>	Determines the Method to refresh the SIP session.
<code>sig-cpu-usage-threshold</code>	Defines the signaling cpu usage threshold alarm (percentage)
<code>silk-max-avg-bitrate</code>	Defines the Silk max average bitrate (bps).

Command	Description
single-dsp-transcoding	Enables single DSP for G.711 to LBR coder.
sip-dst-port	Defines the default SIP destination port (usually 5060).
sip-hold-behavior	if set to 1, handle re-INVITE with a=recvonly as a=inactive
sip-max-rtx	Defines the maximum number of retransmissions.
sip-nat-detect	If not set, the incoming request will be always processed as user NOT behind NAT
sip-remote-reset	Enables remote management of device by receiving NOTIFY request with specific event type.
sip-t38-ver	Defines the SIP T.38 Version.
sip-uri-for-diversion-header	Use Tel uri or Sip uri for Diversion header.
sit-q850-cause	Defines the release cause for SIT.
skype-cap-hdr-enable	0 (default): Disable, 1:Add special header with capabilities for Skype
src-hdr-4-called-nb	Select source header for called number (IP->TEL), either from the user part of To header or the P-Called-Party-ID header.
src-nb-as-disp-name	if set to 1 Use source number as display name if empty.if set to 2 always use source number as display name .{@}if set to 3 use the source number before manipulation, if empty.
src-nb-preference	Defines from where the source number is taken (in an incoming INVITE request).
t1-re-tx-time	Defines the SIP T1 timeout for retransmission.
t2-re-tx-time	Defines the SIP T2 timeout for retransmission.

Command	Description
<code>t38-fax-mx-buff</code>	Defines the fax max buffer size in T.38 SDP negotiation.
<code>t38-mx-datagram-sz</code>	Defines the T.38 coder max datagram size.
<code>t38-sess-imm-strt</code>	T.38 Fax Session Immediate Start (Fax behind NAT)
<code>t38-use-rtp-port</code>	Defines the T.38 packets received on RTP port.
<code>tcp-keepalive-interval</code>	Defines the interval between subsequent keep-alive probes, regardless of what the connection has exchanged in the meantime.
<code>tcp-keepalive-retry</code>	Defines the number of unacknowledged probes to send before considering the connection down and notifying the application layer.
<code>tcp-keepalive-time</code>	Defines the interval between the last data packet sent (simple ACKs are not considered data) and the first keepalive probe.
<code>tcp-timeout</code>	Defines the SIP TCP time out.
<code>tel-to-ip-call-forking-mode</code>	Defines the Tel-to-IP call forking mode.
<code>time-between-did-winks</code>	Defines the time between first and second Wink generation (FXS).
<code>tr104-voice-profile-name</code>	Defines the TR-104 Voice Profile Name.
<code>trans-coder-present</code>	Defines the Transparent code presentation.
<code>uri-for-assert-id</code>	Enables use of Tel uri or Sip uri for P-Asserted or P-Preferred headers.
<code>use-aor-in-refer-to-header</code>	If enabled, we will use URI from To/From headers in Refer-To header. If disabled, we will take the URI from Contact
<code>use-dst-as-connected-num</code>	Enables use of destination as connected

Command	Description
	number.
<code>use-dtg</code>	Enables use of DTG parameter.
<code>use-tgrp-inf</code>	Enables use of Tgrp information.
<code>user-agent-info</code>	Defines the string that is displayed in the SIP Header 'User-Agent' or 'Server'.
<code>user-inf-usage</code>	Enables User-Information usage.
<code>user-phone-in-from</code>	Adds 'User=Phone' to From header.
<code>user-phone-in-url</code>	Adds User=Phone parameter to SIP URL.
<code>usr-def-subject</code>	Defines the SIP subject.
<code>verify-rcvd-requiri</code>	Defines whether to verify Request URI Header in requests.
<code>verify-rcvd-via</code>	Defines whether to verify Source IP with IP in top-most Via.
<code>websocket-keepalive</code>	Defines the period at which web socket PING messages are sent.
<code>x-channel-header</code>	Enables X-Channel header.
<code>zero-sdp-behavior</code>	Zero connection information in SDP behavior

Command Mode

Privileged User

Example

This example configures unlimited call duration:

```
(config-voip)# sip-definition settings
(sip-def-settings)# mx-call-duration 0
(sip-def-settings)# activate
```

sip-recording

This command configures SIPRec.

Syntax

```
(config-voip)# sip-definition sip-recording
```

Command	Description
settings	See settings below
sip-rec-routing	See sip-rec-routing on the next page

Command Mode

Privileged User

settings

This command configures various SIPRec settings.

Syntax

```
(config-voip)# sip-definition sip-recording settings
(sip-rec-settings)#
```

Command	Description
siprec-metadata-format {legacy rfc7865}	Defines the format of the recording metadata that is included in SIP messages sent to the SRS.
siprec-server-dest-username	Defines the username of the SIPRec server (SRS).
siprec-time-stamp {local-time utc}	Defines the device's time format (local or UTC) in SIP messages that are sent to the SRS.
video-rec-sync-timeout	Defines the video synchronization timeout (in msec), which is applicable when the device also records the video stream of audio-video calls for SIPRec.

Command ModePrivileged User

Example

This example configures the metadata format so that it's according to RFC 7865:

```
(config-voip)# sip-definition sip-recording settings
(sip-rec-settings)# siprec-metadata-format RFC7865
(sip-rec-settings)# activate
```

sip-rec-routing

This command configures the SIP Recording Rules table, which lets you define SIP-based media recording rules. A SIP Recording rule defines call routes that you want to record.

Syntax

```
(config-voip)# sip-definition sip-recording sip-rec-routing <Index>
(sip-rec-routing-<Index>)#
```

Command	Description
Index	Defines the table row index.
caller {both peer-party recorded-party}	Defines which calls to record according to which party is the caller.
condition-name	Assigns a Message Condition rule to the SIP Recording rule.
peer-ip-group-name	Defines the peer IP Group that is participating in the call.
peer-trunk-group-id	Defines the peer Trunk Group that is participating in the call (applicable only to Gateway calls).
recorded-dst-pattern	Defines calls to record based on destination number or URI.
recorded-ip-group-name	Defines the IP Group participating in the call and the recording is done on the leg interfacing with this IP Group.

Command	Description
<code>recorded-src-pattern</code>	Defines calls to record based on source number or URI.
<code>srs-ip-group-name</code>	Defines the IP Group of the recording server (SRS).
<code>srs-red-ip-group-name</code>	Defines the IP Group of the redundant SRS in the active-standby pair for SRS redundancy.

Command Mode

Privileged User

Example

This example records calls between IP Groups "ITSP" and "IPBX", sending them to IP Group "SIPREC" (SRS):

```
(config-voip)# sip-definition sip-recording sip-rec-routing 0
(sip-rec-routing-0)# recorded-ip-group-name ITSP
(sip-rec-routing-0)# peer-ip-group-name IPBX
(sip-rec-routing-0)# srs-ip-group-name SIREC
(sip-rec-routing-0)# caller both
(sip-rec-routing-0)# activate
```


72 sip-interface

This command configures the SIP Interfaces table, which lets you define SIP Interfaces. A SIP Interface represents a Layer-3 network in your deployment environment, by defining a local, listening port number and type (e.g., UDP), and assigning an IP network interface for SIP signaling traffic.

Syntax

```
(config-voip)# sip-interface <Index>
(sip-interface-<Index>)#
```

Command	Description
Index	Defines the table row index.
additional-udp-ports	Defines a port range for the device's local, listening and source ports for SIP signaling traffic over UDP and is used to assign a specific local port to each SIP entity (e.g., PBX) communicating with a common SIP entity (e.g., proxy server).
additional-udp-ports-mode [always-open open-when-used]	Defines the mode of operation for the Additional UDP Port feature.
application-type {gw sbc}	Defines the application for which the SIP Interface is used.
block-un-reg-users {acpt-all acpt-reg-users acpt-reg-users-same-src not-conf}	Defines the blocking (reject) policy for incoming SIP dialog-initiating requests (e.g., INVITE messages) from registered and unregistered users belonging to the SIP Interface.
cac-profile	Assigns a Call Admission Control Profile.
call-setup-rules-set-id	Assigns a Call Setup Rule Set ID.
classification_fail_response_type	Defines the SIP response code that the device sends if a received SIP request (OPTIONS, REGISTER, or INVITE) fails the SBC Classification process.
enable-un-auth-registrs {disable enable not-conf}	Enables the device to accept REGISTER requests and register them in its registration database from new users that have not been authenticated by a

Command	Description
	proxy/registrar server (due to proxy down) and thus, re-routed to a User-type IP Group.
encapsulating-protocol { none websocket }	Defines the type of incoming traffic (SIP messages) expected on the SIP Interface.
interface-name	Defines a descriptive name, which is used when associating the row in other tables.
max-reg-users	Defines the maximum number of users belonging to the SIP Interface that can register with the device.
media-realm-name	Assigns a Media Realm to the SIP Interface.
message-policy-name	Assigns a SIP message policy to the SIP interface.
network-interface	Assigns a Control-type IP network interface to the SIP Interface.
pre-classification-manset	Assigns a Message Manipulation Set ID to the SIP Interface.
pre-parsing-man-set	Assigns a Pre-Parsing Manipulation Set to the SIP Interface. T
sbc-direct-media { disable enable enable-same-nat }	Enables direct media (RTP/SRTP) flow (i.e., no Media Anchoring) between endpoints associated with the SIP Interface.
sctp-port	Defines the local SCTP port on which the device listens for inbound SCTP connections (i.e., SIP signaling over SCTP). Note: The parameter is applicable only to Mediant 90xx and Mediant Software.
sctp-second-network-interface	Assigns an additional IP network interface (Control-type) to the SIP Interface, which serves as the secondary (alternative) local IP address for SCTP multi-homing. Note: The parameter is applicable only to Mediant 90xx and Mediant Software.
srd-name	Assigns an SRD to the SIP Interface.
tcp-keepalive-enable	Enables the TCP Keep-Alive mechanism with the IP

Command	Description
{disable enable}	entity on this SIP Interface.
tcp-port	Defines the device's listening port for SIP signaling traffic over TCP.
tls-context-name	Assigns a TLS Context (SSL/TLS certificate) to the SIP Interface.
tls-mutual-auth {disable enable not-configured}	Enables TLS mutual authentication for the SIP Interface (when the device acts as a server).
tls-port	Defines the device's listening port for SIP signaling traffic over TLS.
topology-location {down up}	Defines the display location of the SIP Interface in the Topology view.
udp-port	Defines the device's listening and source port for SIP signaling traffic over UDP.
used-by-routing-server {not-used used}	Enables the SIP Interface to be used by a third-party routing server for call routing decisions.

Command Mode

Privileged User

Example

This example configures SBC SIP Interface "ITSP" that uses IP network interface "Voice" and Media Realm "ITSP":

```
(config-voip)# sip-interface 0
(sip-interface-0)# interface-name ITSP
(sip-interface-0)# network-interface Voice
(sip-interface-0)# application-type sbc
(sip-interface-0)# udp-port 5080
(sip-interface-0)# media-realm-name ITSP
(sip-interface-0)# activate
```

73 srd

This command configures the SRDs table, which lets you define signaling routing domains (SRD). The SRD is a logical representation of an entire SIP-based VoIP network (Layer 5) consisting of groups of SIP users and servers.

Syntax

```
(config-voip)# srd <Index>
(srd-<Index>)#
```

Command	Description
Index	Defines the table row index.
block-un-reg-users {acpt-all acpt-reg-users acpt-reg-users-same-src}	Defines the blocking (reject) policy for incoming SIP dialog-initiating requests (e.g., INVITE messages) from registered and unregistered users belonging to the SRD.
cac-profile	Assigns a Call Admission Control Profile.
enable-un-auth-registrs {disable enable}	Enables the device to accept REGISTER requests and register them in its registration database from new users that have not been authenticated by a proxy/registrar server (due to proxy down) and thus, re-routed to a User-type IP Group.
max-reg-users	Defines the maximum number of users belonging to the SRD that can register with the device.
name	Defines a descriptive name, which is used when associating the row in other tables.
sbc-dial-plan-name	Assigns a Dial Plan.
sbc-operation-mode {b2bua call-stateful-proxy microsoft-server}	Defines the device's operational mode for the SRD.
sbc-routing-policy-name	Assigns a Routing Policy to the SRD.

Command	Description
<code>type {isolated shared}</code>	Defines the sharing policy of the SRD, which determines whether the SRD shares its SIP resources (SIP Interfaces, Proxy Sets, and IP Groups) with all other SRDs (Shared and Isolated).
<code>used-by-routing- server {not- used used}</code>	Enables the SRD to be used by a third-party routing server for call routing decisions.

Command Mode

Privileged User

Example

This example configures SRD "ITSP" with max. registered users at 20:

```
(config-voip)# srd 0
(srd-0)# name ITSP
(srd-0)# max-reg-users 20
(srd-0)# activate
```

Part VII

Data-Router Level Commands

74 Introduction

This part describes the commands located on the Data configuration level, which configures the data-router functionality. The commands of this level are accessed by entering the following command at the root prompt:

Syntax

```
# configure data  
(config-data)#
```

Command Mode

Privileged User

75 WAN Access Commands

General WAN Commands

interface

This command enters a specific interface configuration. Use the no form of this command to delete a specific interface.

Syntax

```
interface atm <group/subinterface[.vlanID[.vlanID]]>
interface bvi <bridge interface>
interface cellular <slot/port>
interface dot1radio <wifi interface>
interface dsl <slot/port>
interface e1 <slot/port>
interface efm [<slot/port>.vlanID}
interface fastEthernet <slot/port>
interface fiber <slot/port> [.vlanID][.vlanID]>
interface gigabitEthernet <slot/port[.vlanID]>
interface gigabitEthernet <slot/port>
interface gre <Tunnel GRE ID>
interface ipip <Tunnel IPIP ID>
interface l2tp <L2TP ID>
interface loopback <Loopback interface ID>
interface multilink <Multilink interface ID>
interface serial <slot/port>
interface shdsl <slot/port>
interface pppoe <PPPoE interface ID>
interface pptp <PPTP ID>
interface t1 <slot/port>
interface vlan <vlanID>
interface vti <VTI interface ID>
```

Command	Description
slot	Defines the module slot index as shown on the front panel.
port	Defines the port index within the selected module.
atm	Defines the DSL group and subinterface number, separated by a slash (e.g., 0/0), (Vlan ID and second vlanID are optional).

Command	Description
bridge interface	Defines the Bridge Virtual Interface for Layer 3.
bvi	Defines the BVI bridge interface (1-255).
dot1radio	Defines the Wi-Fi interface (1-4).
dsl	Defines the ADSL/VDSL interface and slot/port.
e1	Defines the E1 slot and port.
efm	Defines the EFM interface slot and port (Vlan ID is optional).
fastEthernet	Defines the FastEthernet interface slot and port.
fiber interface	Defines the fibre interface (Vlan ID and second vlanID are optional).
l2tp id	Defines the L2TP ID (0 - 99).
loopback interface id	Defines the Loopback interface ID (1 - 20).
multilink interface id	Defines the Multilink interface ID (0 - 255).
pppoe	Defines the PPPoE interface ID (0 - 7).
pptp	Defines the PPTP ID (0 - 99).
serial <slot/port>	Defines the serial interface slot/port.
shdsl	Defines the SHDSL interface slot/port.
t1	Defines the T1 slot and port.
tunnel gre id	Defines the Tunnel GRE ID (1 - 255).
vti	Defines the VTI interface (1-255).
vlanID (VLAN interface)	Defines the VLAN ID for Layer 3 interfaces available via the LAN switch.
vlanID	Defines the VLAN ID for a Layer 3 sub interface.

Default

NA

Command Mode

Privileged User

Example

This example enters a specific interface configuration for the VLAN 6 menu.

```
(config-data)#interface vlan 6
```

This example configures a bridge interface.

```
(config-data)#interface bvi 10
```

interface vti

This command defines the VTI interface.

Syntax

```
interface vti <vti interface id>
```

Command	Description
<code>vti interface id</code>	Defines the VTI interface ID (1-255).

Default

NA

Command Mode

Privileged User

Example

This example defines the VTI interface.

```
(config-data)#interface vti 10
```

interface vlan

This command defines the VLAN ID.

Syntax

```
interface vlan <vlan id>
```

Command	Description
<code>vlan id</code>	Defines the VLAN ID {1-3999[.vlanID]}.

Default

NA

Command Mode

Privileged User

Example

This example defines the VLAN ID.

```
(config-data)#interface vlan 200.100
```

interface t1

This command defines the T1 interface slot and port.

Syntax

```
interface t1 [slot/port]
```

Command	Description
<code>t1</code>	Defines the T1 interface slot and port.

Default

NA

Command Mode

Privileged User

Example

This example defines the T1 slot and port.

```
(config-data)#interface t1 2/2
```

interface serial

This command defines the serial interface slot and port.

Syntax

```
interface serial [slot/port]
```

Command	Description
[slot/port]	Defines the serial interface slot and port.

Default

NA

Command Mode

Privileged User

Example

This example defines the serial slot and port.

```
(config-data)#interface serial 2/2
```

interface loopback

This command defines the loopback interface identifier.

Syntax

```
interface loopback <loopback interface id>
```

Command	Description
<code>loopback interface id</code>	Defines the loopback interface identifier (1-20).

Default

NA

Command Mode

Privileged User

Example

This example defines the loopback interface identifier.

```
(config-data)#interface loopback 10
```

interface multilink

This command defines the multilink interface identifier.

Syntax

```
interface multilink <multilink interface id>
```

Command	Description
<code>multilink interface id</code>	Defines the multilink interface identifier (0-255).

Default

NA

Command Mode

Privileged User

Example

This example defines the multilink interface identifier.

```
(config-data)#interface multilink 100
```

interface gigabitEthernet

This command defines the GigabitEthernet interface slot and port.

Syntax

```
interface gigabitEthernet [slot/port.vlanID]
```

Command	Description
slot/port[.vlanID [.vlanID]]	Defines the GigabitEthernet interface slot and port (Vlan ID and second vlanID are optional).

Default

NA

Command Mode

Privileged User

Example

- This example enters a specific interface configuration for the WAN Interface menu.

```
(config-data)#interface gigabitEthernet 0/0
```

- This example enters a specific interface configuration for the sub-Interface 3 menu.

```
(config-data)#interface gigabitEthernet 0/0.3
```

- This example enters a specific interface configuration for the GigabitEthernet Physical Port 3 menu.

```
(config-data)#interface gigabitEthernet 4/3
```

interface fastEthernet

This command defines the FastEthernet interface slot and port.

Syntax

```
interface fastethernet [slot/port]
```

Command	Description
slot/port[.vlanID [.vlanID]]	Defines the FastEthernet interface slot and port.

Default

NA

Command Mode

Privileged User

Example

This example enters a specific interface configuration for the FastEthernet Physical Port 3 menu.

```
(config-data)#interface fastEthernet 5/3
```

interface efm

This command defines the EFM interface slot and port.

Syntax

```
interface efm [slot/port.vlanID]
```

Command	Description
slot/port.vlanID	Defines the EFM interface slot and port.

Default

NA

Command Mode

Privileged User

Example

This example defines the EFM interface slot and port.

```
(config-data)#interface efm 5/3.1
```

interface e1

This command defines the E1 interface slot and port.

Syntax

```
interface E1 [slot/port]
```

Command	Description
slot/port.vlanID	Defines the E1 interface slot and port.

Default

NA

Command Mode

Privileged User

Example

This example defines the E1 interface slot and port.

```
(config-data)#interface e1 5/3
```

interface bvi

This command defines the BVI bridge interface.

Syntax

```
interface bvi [bridge interface id]
```

Command	Description
bridge interface ID	Defines the BVI bridge interface.

Default

NA

Command Mode

Privileged User

Example

This example configures a bridge interface.

```
(config-data)#interface bvi 10
```

interface pppoe

This command creates a PPP-over-Ethernet (RFC 2516) interface.

Syntax

```
interface pppoe <PPPoE Interface ID>
```

Command	Description
PPPoE Interface ID	Defines the PPPoE Interface ID in the range of 0-7.

Default

NA

Command Mode

Privileged User

Example

This example creates a PPP-over-Ethernet interface.

```
(config-data)# interface pppoe 2
```

ip address

This command defines the primary IP address on the specified Layer 3 interface. Use the no form of this command to remove a configured IP address.

Syntax

```
ip address <ip address> <subnet mask>
```

Command	Description
ip address	Specifies a valid IPv4 address. IP addresses should be expressed in dotted decimal notation (for example, 10.1.2.3).
<subnet mask>	Specifies the subnet mask that corresponds to a range of IP addresses. Subnet masks should be expressed in dotted decimal notation (e.g., 255.255.255.0).

Default

NA

Command Mode

Privileged User

Example

This example configures the IP address of 10.4.2.3 255.255.0.0 on VLAN 6.

```
(conf-if-VLAN 6)#ip address 10.4.2.3 255.255.0.0
```

vrrp

This command provides for automatic assignment of available routers to participating hosts. This increases the availability and reliability of routing paths through automatic default gateway selections on a LAN.

The protocol achieves this by creating virtual routers, comprised of master and backup routers. VRRP routers use multicast to notify its presence in the LAN (never forwarding outside of the LAN).

VRRP is based on RFC 2338, 3768.

Syntax

```

vrrp <VRID> ip <ip address>
vrrp <VRID> ip <ip address> secondary
vrrp <VRID> priority <priority>
vrrp <VRID> preempt
vrrp <VRID> advertisement-timer <time in seconds>

```

Command	Description
ip address	Sets the primary IP address for the VRID.
secondary	Sets secondary IP address for the VRID.
priority	Sets the priority for VRID. The range is 1-254.
preempt	Sets preemption for lower priority Master.
time in seconds	Sets interval timer for advertising the Master VRID

Default

NA

Command Mode

Privileged User

Example

The following is an example of how this command can be used.

```

# configure data
)config-data)# interface VLAN 1
)conf-if-VLAN 1)# vrrp 1 ip 10.100.1
(conf-if-VLAN 1)# vrrp 1 prioity 200

```

description

This command sets the description on the specified interface.

Syntax

```
description <string>
```

Command	Description
<code>string</code>	Specifies the interface description using an alphanumeric string (up to 255 characters).

Default

NA

Note

- Use inverted commas when using the space character as part of the description.
- The string is limited to 255 characters.

Command Mode

Privileged User

Example

This example sets the description on VLAN 6.

```
(conf-if-VLAN 6)# description vlan 6 interface
```

duplex

This command configures the duplex mode on the specified Layer 2 interface.

Syntax

```
duplex half
duplex full
duplex auto
```

Command	Description
<code>half</code>	Forces half duplex operation.
<code>full</code>	Forces full duplex operation.
<code>auto</code>	Enables AUTO duplex configuration.

Default

Duplex is set to auto.

Command Mode

Privileged User

Example

This example forces full duplex operation on GigabitEthernet 4/2.

```
(conf-if-GE 4/2)# duplex full
```

bind

This command binds VoIP applications (SIP & RTP) to a specific WAN interface.

Syntax

```
bind interface <ifname> <slot/port.vlanId> oamp
bind source-address interface <ifname> <slot/port.vlanId> oamp
bind vrf string oamp
bind vrf all-vrfs
```

Command	Description
<code>all-vrfs</code>	Enables to bind command to applications (e.g., OAMP).

ifname	Interface Type	Interface ID
<code>gigabitethernet</code>	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]
<code>cellular</code>	Cellular interface ID	0/0
<code>gre</code>	Tunnel GRE ID	[1-255]
<code>ipip</code>	Tunnel IPIP ID	[1-255]
<code>l2tp</code>	L2TP ID	[0-99]
<code>pppoe</code>	PPPoE interface ID	[1-3]
<code>pptp</code>	PPTP ID	[0-99]

ifname	Interface Type	Interface ID
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

NA

Note

This command automatically sets up port forwarding & static NAT rules for VOIP traffic. See Media realm and SIP interface for port definition.

Command Mode

Privileged User

Related Commands

bind

Example

This example will automatically create the necessary firewall rules to enable SIP signaling & RTP on the WAN interface GigabitEthernet 0/0. Ports should be pre-configured via Media realm and SIP interface.

```
(config-system)# bind interface gigabitethernet 0/0 oamp
```

Cellular 3G/4G Modem Configuration Commands

This section defines 3G/4G cellular modem configuration.

interface cellular 0/0

On Mediant 800 MSBR devices with the appropriate hardware revision, this command allows defining an Internet connection via a cellular 3G modem connected to the USB port.

The command creates the cellular interface and enters the “conf-cellular” CLI context, where additional settings are available.

Syntax

```
interface cellular 0/0
```

Default

By default, the cellular interface is not configured.

Note

The shutdown, route default, napt, ppp user, ppp authentication commands are applicable in the “conf-cellular” CLI context.

Command Mode

Privileged User

Example

This example defines a cellular interface:

```
(config-data)# interface cellular 0/0
(conf-cellular)#
```

adv

This command enables advanced configurations.

Syntax

```
adv
```

Command Mode

Privileged User

Example

This example sets the device to advanced configuration:

```
(config-data)# interface cellular 0/0
(conf-cellular)# adv
(adv-cell-config)#
```

hdlc

This command sets the HDLC framing link type for PPP mode.

Syntax

```
hdlc asynchronous | synchronous
```

Command	Description
asynchronous	Sets the HDLC asynchronous framing.
synchronous	Set HDLC synchronous framing (default)

Default

The default setting is "synchronous".

Command Mode

Privileged User

Example

This example sets the HDLC asynchronous framing:

```
(config-data)# interface cellular 0/0
(conf-cellular)# adv
(adv-cell-config)# hdlc asynchronous
```

modem-details

This command sets the modem Vendor ID number and Product ID number configuration, according to the connected USB device. It can be used with "option" driver update and/or, "USB modeswitch" commands.

Syntax

```
modem-details default-product-id [default product id - HEX]
modem-details modem-product-id [modem product id - HEX]
modem-details vendor-id [product id - HEX]
```


Command	Description
<code>default-product-id - HEX</code>	Sets the default Product-ID (as 4 HEX digits) when the dongle is plugged in.
<code>modem-product id - HEX</code>	Sets the modem Product-ID (as 4 HEX digits) when the dongle is plugged in.
<code>vendor-id - HEX</code>	Sets the supported Vendor ID (as 4 HEX digits) when the dongle is plugged in.

Command Mode

Privileged User

Example

This example sets the supported Vendor ID:

```
(config-data)# interface cellular 0/0
(conf-cellular)# adv
(adv-cell-config)# modem-details vendor-id AAFF
```

option

This command sets the "option" serial driver support using the parameters set in the modem-details sub-menu (Vendor-id/Modem product-id).

The USB device manufacturer should advise that it is able to work with the "option" driver.

Syntax

```
option enable
```

Command Mode

Privileged User

Example

This example enables serial driver support:

```
(config-data)# interface cellular 0/0
(conf-cellular)# adv
```

```
(adv-cell-config)# modem-details vendor-id AAFF
(adv-cell-config)# modem-details product-id 12AB
(adv-cell-config)# modem-details default-product-id 34BC
(adv-cell-config)# option enable
```

Setting modem details is mandatory before running the command "option enable":

```
(adv-cell-config)# option enable
Please set all modem details to enable option driver support
```

usb-modeswitch

This command sets the USB modeswitch settings. When a USB device is plugged in for the first time, it might perform like a flash storage. The MSBR should make the storage device disappear and changes it to a communications device to work with it under the Cellular interface.

The `usb_modeswitch` command can send a provided message to the device, to initiate the mode switching. Using the parameters in the "modem-details" command, and the `usb-modeswitch` sub-menu, it changes the device "default-product-id" to the "modem-product-id" and the "default-vendor id" to "vendor-id".

Syntax

```
usb-modeswitch configuration-id [index]
usb-modeswitch enable
usb-modeswitch message [message text]
```

Command	Description
<code>configuration-id</code>	Defines an optional configuration-id to the modeswitch parameters
<code>configuration-id index</code>	Defines the Configuration index.
<code>enable</code>	Enables the USB modeswitch.
<code>message</code>	Defines an optional USB modeswitch message.
<code>message text</code>	Defines the actual USB modeswitch message text.

Command Mode

Privileged User

Example

This example enables the USB modeswitch on the following modem-details:

```
(config-data)# interface cellular 0/0
(conf-cellular)# adv
(adv-cell-config)# modem-details vendor-id AAFF
(adv-cell-config)# modem-details product-id 12AB
(adv-cell-config)# modem-details default-product-id 34BC
(adv-cell-config)# usb-modeswitch enable
Setting modem details is mandatory before running the command "usb-
modeswitch enable":
(adv-cell-config)# usb-modeswitch enable
Please set all modem details to enable USB modeswitch operation
```

apn

This command sets the Access Point Name (APN) used by the cellular interface.

Syntax

```
apn <apn-string>
```

Default

The default APN is "uinternet".

Command Mode

Privileged User

Note

The command is applicable only to PPP-based cellular modems.

Example

This example sets the APN:

```
(config-data)# interface cellular 0/0
(conf-cellular)# apn internetg
```

backup monitoring

This command selects which of the device's other interfaces, needs to be monitored.

This command configures the cellular 3G connection in “backup” mode, where the connection is initiated only if another interface goes down.

To return to “primary” mode – where the cellular 3G connection is always up – use the “no” form of this command.

This command is available in the “conf-cellular” configuration context.

Syntax

```
backup monitoring <if-type> <if-index>
```

Command	Description
<code>if-type</code>	Defines the Interface Type, e.g. GigabitEthernet or ATM
<code>if-index</code>	Defines the Interface Index, e.g. 0/0

Default

The default operation mode is primary WAN, i.e. “no backup monitoring”.

Command Mode

Privileged User

Example

This example sets cellular backup mode:

```
(config-data)# interface cellular 0/0
(conf-cellular)# backup monitoring GigabitEthernet 0/0
```

conditional-apn

This command defines the variable APN by operator name.

Syntax

```
conditional-apn operator <Name> apn <APN for specified Operator>
```

Command Mode

Privileged User

Note

The command is applicable only to PPP-based cellular modems.

Example

This example configures a conditional APN.

```
(config-data)# interface cellular 0/0
(conf-cellular)# conditional-apn operator ITSP-1 apn ORANGE
```

crypto

This command defines encryption and decryption of the cellular interface.

Syntax

```
crypto
```

Command	Description
map <tag>	Assigns a Crypto Map. .
vpn-client <IP Address>	Connects to a VPN server.
vpn-server map	Creates a VPN server.

Command Mode

Privileged User

Example

This example connects the cellular interface to VPN server 100.1.3.4:

```
(config-data)# interface cellular 0/0
(conf-cellular)# crypto vpn-client 100.1.3.4
```

firewall

This command enables a firewall on the cellular interface.

Syntax

```
firewall enable
```

Command Mode

Privileged User

Example

This example enables the firewall on the cellular interface:

```
(config-data)# interface cellular 0/0  
(conf-cellular)# firewall enable
```

initstr

This command sets the initialization string for the cellular modem.

Syntax

```
initstr <init-string>
```

Default

The default initialization string is "AT&F".

Command Mode

Privileged User

Note

The command is applicable only to PPP-based cellular modems.

Example

This example sets the initialization string:

```
(config-data)# interface cellular 0/0
(conf-cellular)# initstr ATC0D0
```

mode

This command defines the mode of the cellular modem (PPP or DHCP).

Syntax

```
mode
```

Command	Description
dhcp	Defines the cellular interface as Ethernet using DHCP.
ppp	Defines the cellular interface as PPP using IPCP.

Default

```
ppp
```

Note

- The integrated cellular modem (LTE) supports only the DHCP mode.
- The integrated cellular modem is applicable only to Mediant 500L MSBR.

Command Mode

Privileged User

Example

This example defines the cellular interface as PPP:

```
(config-data)# interface cellular 0/0
(conf-cellular)# mode ppp
```

mtu

This command defines the Maximum Transmission Unit (MTU) of the cellular interface. The value is usually negotiated automatically.

Syntax

```
mtu
```

Command	Description
<128 - 9999>	Defines MTU in bytes.
auto	MTU is defined automatically.

Default

auto.

Command Mode

Privileged User

Example

This example defines MTU automatically.

```
(config-data)# interface cellular 0/0  
(conf-cellular)# mtu auto
```

napt

This command enables the NAPT mode. This setting is mandatory unless your service provider supports routable addresses for your LAN hosts.

Syntax

```
napt
```

Command Mode

Privileged User

Note

The command is applicable only to PPP-based cellular modems.

pcui

This command defines the PCUI port index for communication with the MSBR.

Syntax

```
pcui <port index>
pcui send <send text> expect <expect text> reboot
```

Command	Description
port index	Defines the TTY port index.
send text	Defines the AT command format.
expect text	Defines the expected string to match.
reboot (optional)	Reboot on match. (optional)

Command Mode

Privileged User

Note

The command is applicable only to PPP-based cellular modems.

Example

This example sets the PCUI port index for communication with the MSBR.

```
(config-data)# interface cellular 0/0
(conf-cellular)# pcui send AT+CSQ expect OK reboot
```

Use the "show data cellular pcui" command to see the output from the PCUI port.

phone

This command sets the telephone number (dial-string) used by the cellular interface.

Syntax

```
phone <phone-string>
```

Default

The default phone number is “*99#”.

Command Mode

Privileged User

Note

The command is applicable only to PPP-based cellular modems.

Example

This example sets the phone number:

```
(config-data)# interface cellular 0/0
(conf-cellular)# phone *99#
```

pin

This command sets the 4-digit Personal Identification Number (PIN) code required for the SIM card installed in the modem.

Use the "no" form of this command to remove the PIN.

This command is available in the “conf-cellular” configuration context.

Syntax

```
pin <code>
```

Default

The default setting is "no pin".

Command Mode

Privileged User

Example

This example sets the PIN code:

```
(config-data)# interface cellular 0/0
(conf-cellular)# pin 1234
```

ppp user

This command defines the username and password for authentication of the PPP connection for PPP over cellular interface.

Syntax

```
ppp user <Username>
```

Command	Description
obscured-pass	Copy the password from existing configuration
pass	Defines the password for the PPP connection.

Command Mode

Privileged User

Note

The command is applicable only to PPP-based cellular modems.

Example

This example configures a PPP username "JohnD" and password "1234".

```
(config-data)# interface cellular 0/0
(conf-cellular)# ppp user JohnD pass 1234
```

ppp authentication

This command enables PPP authentication and defines the supported authentication protocols for PPP over cellular interface.

Syntax

```
ppp authentication <protocol>
```

Command	Description
pap	Defines the Password Authentication Protocol as PPP authentication protocol. This is for normal login -when a connection has been made the host sends the username and password.
chap	Defines the Challenge Handshake Authentication Protocol as PPP authentication protocol. With CHAP, the authenticator (i.e. the server) sends a randomly generated "challenge" string to the client, along with its hostname. The client uses the hostname to look up the appropriate secret, combines it with the challenge, and encrypts the string using a one-way hashing function. The result is returned to the server along with the client's hostname.
ms- chap	Defines the Microsoft Challenge Handshake Authentication Protocol as PPP authentication protocol.
ms- chap2	Defines the Microsoft Challenge Handshake Authentication Protocol 2 as PPP authentication protocol.

Default

All four authentication protocols are set as on (no limit is placed on which and how many authentication is used - all four can be activated on the same interface).

You can disable some protocol using “no ppp authentication <protocol>” command

Command Mode

Privileged User

Note

The command is applicable only to PPP-based cellular modems.

For disabling authentication protocol, use the command “no ppp authentication <protocol>”.

Example

This example disables the authentication protocol.

```
(config-data)# interface cellular 0/0
(conf-cellular)# no ppp authentication chap
```

profile

This command defines a profile for cellular modems that use DHCP.

Syntax

```
profile
```

Command	Description
apn	Defines the APN for the profile.
obscured-pass	Defines an obscured password for the profile.
password	Defines a password for the profile.
user	Defines a username for the profile.

Note

- This command is applicable only to the integrated cellular modem (LTE).
- The integrated cellular modem is applicable only to Mediant 500L MSBR.

Command Mode

Privileged User

Example

This example defines a username for the cellular interface profile:

```
(config-data)# interface cellular 0/0
(conf-cellular)# profile
(cell-profile-config)# user ITSP-A
```

sms

This command provides support for sending an SMS text message through a 3G cellular connection. Cellular connectivity is achieved by attaching a third-party, 3G cellular modem to the device's USB port.

Syntax

```
sms <mobile number> "<message text>"
```

Command	Description
<mobile number>	Defines the destination phone number.
<message text>	Defines the message text which can include up to 127 characters and must be enclosed in double quotes (").

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example sends a text message to a mobile phone.

```
(config-data)# interface cellular 0/0
(conf-cellular)# shutdown
(conf-cellular)# sms 0546342171 "Hello John Doe!"
```

tty

This command selects the serial instance (TTY) for the cellular modem. Most modems provide multiple serial interfaces for diagnostic purposes, usually only one is appropriate for Internet access. TTY is the serial port used to communicate with the modem (which is typically determined automatically). However, in case the device cannot communicate with the serial modem, you can use a different serial port (according to the Linux guide provided by the manufacturer of the cellular dongle modem).

Setting "tty first" will use the first responsive serial interface. Setting "tty last" will use the highest numbered interface (default). Alternatively, a serial interface can be selected by number.

- The recommended setting for Sierra Wireless 308 modems is "tty 2".
- The recommended setting for Huawei E160 / E182E modems is "tty 0".
- The recommended setting for all other modems is the default "tty last".

Syntax

```
tty <tty-value>
```

Command	Description
<tty-value>	Defines the “first”, “last” or a number between 0 and 11. If set to first, the first responsive serial interface is used. If set to last, the highest numbered interface is used.

Default

The default TTY value is “last”.

Command Mode

Privileged User

Note

The command is applicable only to PPP-based cellular modems.

Example

This example sets the TTY instance:

```
(config-data)# interface cellular 0/0
(conf-cellular)# tty 0
```

vendor

This command defines the vendor and model specific settings of the cellular modem. These are specific commands used by external dongles that don't follow the norm.

Syntax

```
vendor <Vendor ID>
```

Command Mode

Privileged User

Note

The command is applicable only to PPP-based cellular modems.

Example

This example defines the vendor of the cellular modem.

```
(config-data)# interface cellular 0/0
(conf-cellular)# vendor netgear 341u
```

ADSL/VDSL Commands

The following describes ADSL/VDSL commands.

interface dsl 0/0

Asymmetric Digital Subscriber Line (ADSL) and VDSL (Very high-speed DSL) are popular WAN access technologies using copper wire pairs.

On appropriate hardware variants of the device, this command defines the physical properties of the ADSL/VDSL interface.

Once the physical layer is configured:

- For ADSL, proceed to ATM interfaces using the command `interface atm`.
- For VDSL, proceed to configure EFM using the command `interface efm`.
- The DSL interface automatically detects the signal on the interface and based on the signal it chooses the DLS mode (ADSL or VDSL).

Syntax

```
interface dsl <slot>/<port>
```

Command	Description
<slot>	Defines the location of the ADSL/VDSL hardware mezzanine. Must be 0.
<port>	Defines the location of the ADSL/VDSL hardware mezzanine. Must be 0.

Default

By default, the DSL interface is not defined.

Command Mode

Privileged User.

Example

The example below describes how to define the DSL interface.


```
(config data)# interface dsl 0/0
```

Fiber Optic Commands

The commands below describe Fiber Optic.

interface fiber

This command enters a specific interface configuration. Use the no form of this command to delete a specific interface.

Syntax

```
interface fiber <slot/port>
interface fiber <slot/port[.vlanID]>
```

Command	Description
slot	Defines the module slot index as shown on the front panel.
port	Defines the port index within the selected module.
vlanID	Defines the VLAN ID for a Layer 3 sub interface.

Default

NA

Command Mode

Privileged User

Example

This example enters a specific interface configuration for the WAN Interface menu.

```
(config-data)#interface fiber 0/3
```

This example enters a specific interface configuration for the sub-Interface 3 menu.

```
(config-data)#interface fiber 0/3.3
```

SHDSL Commands

The commands below describe SHDSL.

interface SHDSL 0/0

Symmetric High-speed Digital Subscriber Line (SHDSL, sometimes called G.SHDSL) is a popular WAN access technology using copper wire pairs.

The purpose of this command is to configure physical-layer properties of SHDSL, such as the number of wire-pairs in use. See the sub-commands "mode" and "group" for additional information.

Once the physical layer is configured, proceed to ATM interfaces using the command "interface atm".

Syntax

```
interface shdsl <slot>/<port>
```

Command	Description
slot	Defines the location of the SHDSL hardware mezzanine. Must be 0.
port	Defines the location of the SHDSL hardware mezzanine.

Default

The system will attempt to detect the correct configuration automatically, by sensing line connectivity and negotiating connection parameters with the Internet Service Provider.

Command Mode

Privileged User

Example

The example below describes how to define the SHDSL interface.

```
(config-data)# interface shdsl 0/0
```

mode

This command selects the SHDSL mode of operation (ATM or EFM).

Syntax

```
interface shdsl 0/0
mode {atm|efm}
```

Command	Description
atm	Selects ATM mode of operation.
efm	Selects Ethernet-in-the-First-Mile (EFM) operation.

Default

The default setting is ATM.

Command Mode

Privileged User

Example

This example defines ATM on the SHDSL interface:

```
(conf-shdsl)# mode atm
```

group

This command defines an SHDSL group of wires. Use the "no" form of this command to delete a previously-defined group.

Syntax

```
interface shdsl 0/0
[no] group <group-id>
```

Command	Description
<group-id>	Defines the range as 0 to 3.

Default

By default, four SHDSL groups are defined, each with a single wire-pair; the system will attempt to detect changes on the physical medium and adapt configuration accordingly.

Command ModePrivileged User

Example

This example defines one group:

```
(conf-shdsl)# group 0
```

pairsThis command selects the wire-pairs which participate in an SHDSL group.

Syntax

```
interface shdsl 0/0
group <group-id>
pairs <list of wire-pair numbers>
```

Command	Description
list of wire-pair numbers	Defines the wire-pair numbers (0 to 3), separated by commas. Examples:
pairs 0	Defines a simple two-wire connection using the first wire pair.
pairs 0,1	Defines a multiple pair (m-pair) connection using wire pairs.
pairs 0,1,2,3	Defines a multiple pair (m-pair) connection using all four wire-pairs. Pair 0 is the master pair for this group.

DefaultBy default, four SHDSL groups are defined, each with a single wire-pair; the system will attempt to detect changes on the physical medium and adapt configuration accordingly.

Command ModePrivileged User

Example

This example defines a group of two wire-pairs:

```
(conf-shdsl-0)# pairs 0,1
```

termination

This command selects the type of line termination on an SHDSL group.

Syntax

```
interface shdsl 0/0
group <group-id>
termination {cpe|co}
```

Command	Description
cpe	Selects STU-R mode (SHDSL Remote Terminal)
co	Selects STU-C mode (SHDSL Central Office Terminal) Note: CO mode is unsupported and available for diagnostic purposes only; the system cannot be used as a DSLAM.

Default

The default is CPE mode.

Command Mode

Privileged User

Example

This example defines CPE mode:

```
(conf-shdsl-0)# termination cpe
```

linerate

This command selects the line rate of each wire-pair in an SHDSL group.

Syntax

```
interface shdsl 0/0
group <group-id>
linerate auto
linerate kbps <min-rate> <max-rate>
```

Command	Description
auto	Automatically negotiates the Line rate. Up to 5696 Kbps per wire-pair.
<min-rate>	Defines the minimum line rate in kilobits per second. The lowest supported rate is 432 Kbps.
<max-rate>	Defines the maximum line rate in kilobits per second. The highest supported rate is 5696 Kbps.

Default

The default setting is auto.

Command Mode

Privileged User

Example

This example selects automatic line rate:

```
(conf-shdsl-0)# linerate auto
```

annex

This command selects the regional annex (as defined in ITU-T Recommendation G.991.2) for an SHDSL group.

Syntax

```
interface shdsl 0/0
group <group-id>
annex {a|b}
```

Command	Description
a	Selects G.991.2 regional annex A / F.

Command	Description
b	Selects G.991.2 regional annex B / G.

Default

The default setting is annex a.

Command Mode

Privileged User

Note

Annex F is identical to Annex A, with extended line rates up to 5696 Kbps. Similarly, Annex G is identical to Annex B with extended line rates up to 5696 Kbps.

Example

This example selects regional annex A:

```
(conf-shdsl-0)# annex a
```

interface atm

This command defines an ATM sub-interface for Internet access over SHDSL. An ATM sub-interface provides IP services over a Permanent Virtual Circuit (PVC) defined by the ATM network administrator.

Syntax

```
interface atm <group-id>/<sub-id>
```

Command	Description
group-id	Defines the number of the SHDSL group (0-3) defined by the "group" command.
sub-id	Defines the sub-interface number (0 to 7). Note: The system supports up to a total of eight ATM interfaces in all SHDSL groups.

Default

By default, no ATM interfaces are defined.

Command Mode

Privileged User

Example

This example defines an ATM interface:

```
(config-data)# interface atm 0/0
```

pvc

This command defines the Permanent Virtual Circuit (PVC) associated with an ATM sub-interface.

Syntax

```
interface atm <group-id>/<sub-id>
pvc <vpi>/<vci>
```

Command	Description
<vpi>	Defines the Virtual Path Identifier code (0 to 256).
<vci>	Defines the Virtual Connection Identifier code (32 to 65535).

Default

By default, no ATM interfaces are defined.

Command Mode

Privileged User

Example

This example defines an ATM interface with VPI 8, VCI 48:

```
(conf-atm0/0)# pvc 8/48
```


encapsulation

This command defines the type of IP encapsulation used on an ATM sub-interface.

Syntax

```
interface atm <group-id>/<sub-id>
encapsulation {ipoa|ethoa|pppoa}–{mux|snap}
encapsulation pppoe
encapsulation pppoe-mux
```

Command	Description
ipoa	Selects the IP-over-ATM, in RFC 2684 "Routed" mode.
ethoa	Selects the Ethernet-over-ATM, in RFC 2684 "Bridged" mode.
pppoa	Selects PPP over ATM client (defined in RFC 2364)
snap	Selects AAL5 LLC/SNAP mode. A LLC header is used to describe the type of payload transmitted
mux	Selects AAL5 VC-multiplexed mode, data is not prepended with an LLC header
pppoe	Selects PPPoE over ATM in LLC/SNAP mode (i.e., PPPoE client on top of ethoa-snap encapsulation)
pppoe-mux	Selects PPPoE over ATM in VC-multiplexed mode (PPPoE client on top of ethoa-mux encapsulation)

Default

By default, no ATM interfaces are defined.

Command Mode

Privileged User

Example

This example defines an ATM interface with RFC 2684 "Routed" encapsulation, with LLC/SNAP headers:

```
(conf-atm0/0)# encapsulation ipoa-snap
```

ubr / cbr / vbr

This command defines the ATM service class for an ATM sub-interface.

Syntax

```
interface atm <group-id>/<sub-id>
ubr <peak-kbps>
cbr <peak-kbps>
vbr <peak-kbps> <sustained-kbps> <burst-cells>
```

Command	Description
ubr	Defines Unspecified Bit Rate; no bandwidth is reserved for this interface. Traffic may be limited by a peak rate.
cbr	Defines Constant Bit Rate; bandwidth is reserved according to the specified rate. Traffic cannot exceed the specified rate.
vbr	Defines Variable Bit Rate; bandwidth is reserved according to the configured sustained rate. Traffic may exceed the sustained rate up to the peak rate, but is further limited by a maximum number of burst cells.
<peak-kbps>	Defines the Maximum data rate in kilobits per second
<sustained-kbps>	Defines the Sustained data rate in kilobits per second
<burst-cells>	Defines the maximum number of cells allowed in excess of the sustained rate

Default

The default setting is UBR with unlimited traffic rate.

Command Mode

Privileged User

Example

This example defines an ATM interface with a constant bit-rate traffic class, allowing bandwidth of 4 megabits per second:

```
(conf-atm0/0)# cbr 4096
```

ppp user

This command defines the PPPoA / PPPoE username and password for an ATM sub-interface.

Syntax

```
interface atm <group-id>/<sub-id>
ppp user <username> pass <password>
```

Command	Description
<username>	Defines the PPP user name.
<password>	Defines the PPP password.

Default

This command has no defaults.

Command Mode

Privileged User

Example

This example defines a PPPoA ATM interface:

```
(conf-atm0/0)# ppp user admin pass 12345
```

T1 WAN Commands

This section describes the commands for the T1 WAN interface. The T1 WAN interface is one of three WAN interfaces of the Mediant 500 MSBR and Mediant 800 MSBR.

The other WAN interfaces are SHDSL and the Ethernet WAN interface (see the relevant sections above).

The T1 WAN interface supports up to two physical T1 ports; 0 and 1.

This section includes the following topics:

- T1 Physical Interfaces. See below.
- Serial Interfaces. See [Serial Interfaces](#) on page 614.

- Multilink Interfaces (MLP over T1 WAN). See [Multilink Interfaces \(MLP over T1 WAN\)](#) on page 625.

The commands described in the previous sections are also applicable to the T1 WAN interface.

T1 Physical Interfaces

This section describes the WAN T1 Physical Interface commands.



You can configure the WAN T1 physical interface and the WAN serial interface on the same physical WAN port, where the same identifier <slot>-<port> is specified for both interfaces. In the examples described in this section and in section 41.5.15, <slot> / <port> is specified as either '0/0' and '0/1'.

channel-group

This command specifies the active TDM slots within the T1 frames.

Syntax

```
channel-group <slot number>,<slot number>
channel-group <slot number>-<slot number>
```

Command	Description
<slot number>	Defines the slot number within the range 1-24.

Default

By default all slots are active → 1-24.

Command Mode

Privileged User

Example

This example sets active slots 2, 4 and 17, 18, 19 on t1 port 0/0.

```
(conf-if-t1 0/0)# channel-group 2, 4, 17-19
```

clock-source

This command specifies the clock source on the current T1 interface.

Syntax

```
clock-source <source>
```

Command	Description
<source>	Defines the source of the clock: 'internal' – clock is taken locally from WIC itself 'line' – clock is taken from the line i.e., from the remote side

Default

By default, the clock source is 'line'.

Command Mode

Privileged User

Example

This example sets clock source to the internally generated on T1 Port 0/1:

```
(conf-if-t1 0/1)# clock-source internal
```

framing-method

This command specifies the framing method on the current T1 interface.

Syntax

```
framing-method <framing mode>
```

Command	Description
<framing mode>	Defines the framing method: 'esf' – extended super frame (F24) 'sf' – superframe (D4)

Default

By default, the framing method is 'esf'.

Command ModePrivileged User

Example

This example sets the framing method to superframe (D4) on t1 port 0/0:

```
(conf-if-t1 0/0)# framing-method sf
```

line-code

This command specifies the line coding on the current T1 interface.

Syntax

```
line-code <line code>
```

Command	Description
<line code>	Defines the line code: 'ami' – Alternate Mark Inversion encoding 'b8zs' – Bipolar Eight Zero Substitution encoding

Default

By default, the framing method is 'bz8s'.

Command ModePrivileged User

Example

This example sets the line code to 'ami' on t1 port 0/1:

```
(conf-if-t1 0/1)# line-code ami
```

line-buildout-loss

This command specifies the buildout loss on the current T1 interface.

Syntax

```
line-buildout-loss <loss>
```

Command	Description
<loss>	Defines the line buildout loss [dB]: <ul style="list-style-type: none"> ■ 0 dB ■ -7.5 dB ■ -15 dB ■ -22.5 dB

Default

By default, the line buildout loss is 0 dB.

Command Mode

Privileged User

Example

This example sets the line buildout loss to -7.5 dB on t1 port 0/0:

```
(conf-if-t1 0/0)# line-buildout-loss -7.5
```

max-cable-loss

This command specifies the loss due to cable length on the current T1 interface.

Syntax

```
max-cable-loss <loss>
```

Command	Description
<loss>	Defines the cable loss [dB]: <ul style="list-style-type: none"> 0.6 dB – Cable length 0-133ft 1.2 dB – Cable length 134-266ft 1.8 dB – Cable length 267-399ft 2.4 dB – Cable length 400-533ft 3 dB – Cable length 534-655ft

Default

By default, the maximum cable loss is 0.6 dB.

Command Mode

Privileged User

Example

This example sets the cable loss to 3 dB on T1 Port 0/1:

```
(conf-if-t1 0/1)# max-cable-loss 3
```

loopback

This command specifies loopback on the current T1 WAN interface.

Syntax

```
loopback <traffic source> <loopback location>
loopback <traffic source> <loopback location> <timeout>
```

Command	Description
<traffic source>	Defines the traffic source to be looped back: 'remote' – loopback ingress traffic. 'local' – loopback egress traffic.
<loopback location>	Defines where the loop is performed in the T1 WAN Interface: 'line' – loop is done in the csu.
<timeout>	On the local loopback only. Specifies the timeout (in seconds) after the local loopback releases. Default timeout is 180 seconds.

Default

By default, there is no loopback.

Command Mode

Privileged User

Example

This example set the remote line loopback on T1 Port 0/0.

```
(conf-if-t1 0/0)# loopback remote line
```

ber-test

This command specifies the Bit Error Rate test on the current T1 WAN interface.

Syntax

The syntax for this command includes several variations:

```
ber-test <channels group> <error rate> <pattern type>
ber-test <channels group> <error rate> <pattern type> <timeout>
ber-test <channels group> <error rate> <pattern type> forever
```

Command	Description
<channels group>	Specifies the slot number within the range 1-24, on which the BER test runs. (See channel-group command for examples).
<error rate>	Specifies the rate of injected errors to the BER interface: 0 – no errors injected. 1 – inject errors in rate of 10^{-1} . 2 – inject errors in rate of 10^{-2} . 3 – inject errors in rate of 10^{-3} . 4 – inject errors in rate of 10^{-4} . 5 – inject errors in rate of 10^{-5} . 6 – inject errors in rate of 10^{-6} . 7 – inject errors in rate of 10^{-7} .
<pattern type>	Specifies the pattern type: '1-2' - select 01 Sequence as BER pattern '1-4' - select 0001 Sequence as BER pattern '1-8' - select 00000001 Sequence as BER pattern '3-24' - select 3 '1's with 21 '0's Sequence as BER pattern 'all-0' - select all 0 Sequence as BER pattern 'all-1' - select all 1 Sequence as BER pattern 'qrss' - select Quasi-Random Signal Sequence as BER pattern

Command	Description
<timeout>	Specifies the time that the BER test will run for, in seconds. The default value is 180 seconds. For running the BER test with no time limitation, select the 'forever' value for this field.

Default

By default, the BER test is not active.

Note

- This command is supported on the T1-WAN interface only.
- The user needs to make a loopback at the FarEnd, to have synchronous BER test patterns.
- Running the BER test with an error rate of 10^{-1} might cause the data not to synchronize. So the BER won't count bits or errors.

Command Mode

Privileged User

Example

This example starts the BER test for Channels 1-20 and Channel 22, with error rate of 10^{-3} and pattern type QRSS, which has no timeout:

```
(conf-if-t1 0/0)# ber-test 1-20, 22 3 qrss forever
```

This example starts the BER test for Channels 1,2 and 10-15, no errors injected, pattern type 3-24, and default timeout (180 seconds):

```
(conf-if-t1 0/0)# ber-test 1, 2, 10-15 0 3-24
```

Serial Interfaces

This section describes the WAN serial interface commands.



You can configure the WAN serial interface and the WAN T1 physical interface on the same physical WAN port, where the same identifier <slot>-<port> is specified for both interfaces. In the examples described in this section and in Section 41.5.14, <slot> / <port> is specified as either '0/0' and '0/1'.

serial-protocol

This command specifies the encapsulating protocol on the serial interface.

Syntax

```
serial-protocol <protocol>
```

Command	Description
<pre>protocol *bundle id parameter is for mlp only.</pre>	Defines the encapsulating protocol: <ul style="list-style-type: none"> ■ 'hdlc' – set hdlc protocol ■ 'ppp' – set ppp protocol ■ 'mlp' – set multilink ppp protocol and associates the serial interface to a logical bundle id.

Default

By default, there is no encapsulating protocol set on the serial interface.

Command Mode

Privileged User

Example

This example sets PPP as the encapsulating protocol on the serial interface 0/0:

```
(conf-if-serial 0/0)#serial-protocol ppp
```

To remove the protocol, type 'no' at the prefix of the command.

This example sets HDLC as the encapsulating protocol on the serial interface 0/0:

```
(conf-if-serial 0/0)#serial-protocol hdlc
```

To remove the protocol, type 'no' at the prefix of the command.

This example sets MLP as the encapsulating protocol on the serial interface 0/1 and associates the serial interface to a logical bundle identified by id 0:

```
(conf-if-serial 0/1)#serial-protocol mlp 0
```

To remove the protocol, type 'no' at the command prefix.

ip address (HDLC over T1)

This command specifies the IP address and subnet mask of the HDLC serial interface.

Syntax

```
ip address <a.b.c.d> <e.f.g.h>
```

Command	Description
a . b . c . d	Defines the static local IP address set on this HDLC serial interface.
e . f . g . h	Defines the static subnet mask set on this HDLC serial interface.

Default

By default, the IP address is 1.1.1.1 and the subnet mask is 255.255.255.0.

Command Mode

Privileged User

Example

This example sets IP address 223.4.5.6 on HDLC encapsulated serial interface 0/0:

```
(conf-if-serial-hdLC 0/0)# ip address 223.4.5.6 255.255.255.252
```

ip dns-server (HDLC over T1)

This command specifies the primary and secondary DNS servers to be used by this HDLC serial interface.

Syntax

```
ip dns-server <a.b.c.d> [e.f.g.h]
```

Command	Description
a . b . c . d	Defines the IP address of the primary DNS server.
e . f . g . h	Defines the IP address of the secondary DNS server.

Default

By default, no DNS servers are defined for the HDLC serial interface.

Command Mode

Privileged User

Example

This example sets IP address 223.4.5.6 on the HDLC encapsulated serial interface 0/0:

```
(conf-if-serial-hdlc 0/0)# ip dns-server 10.1.1.10 10.1.1.11
```

ip mtu (HDLC over T1)

This command specifies the maximum transfer unit value to be used by this HDLC serial interface.

Syntax

```
ip mtu <mode> <value>
```

Command	Description
<mode>	Defines the mtu mode to be used: 'automatic' – Sets to default value 1500 bytes. 'manual' – Sets manually according to the following value.
<value>	Defines the MTU in manual mode (68-1500).

Default

By default the mtu is set to 1500 bytes.

Command Mode

Privileged User

Example

This example sets the mtu to 1400 bytes:

```
(conf-if-serial-hdlc 0/0)# ip mtu manual 1400
```

ip address (PPP over T1)

This command specifies the IP addressing mode of the PPP serial interface.

Syntax

```
ip address <mode> <a.b.c.d> <e.f.g.h>
```

Command	Description
Mode	Defines the PPP IP addressing modes: 'automatic' – IP address will be accepted from peer during IPCP negotiation. 'manual' – set local static IP address and optional subnet mask. 'unnumbered' – use unnumbered mode (PPP serial interface uses LAN interface ip address).
a . b . c . d	Defines the static local IP address set on this PPP serial interface – relevant for manual mode only.
e . f . g . h	Defines the optional static subnet mask set on this PPP serial interface - relevant for manual mode only.

Default

By default the IP addressing is automatic.

Command Mode

Privileged User

Example

This example sets IP address 223.4.5.6 on PPP encapsulated serial interface 0/0:

```
(conf-if-serial-ppp 0/0)# ip address manual 223.4.5.6
```

This example sets IP addressing mode to automatic on PPP encapsulated serial interface 0/0:

```
(conf-if-serial-ppp 0/0)# ip address automatic
```

ip dns-server (PPP over T1)

This command specifies the primary and secondary DNS servers to be used by this PPP serial interface.

Syntax

```
ip dns-server <mode> <a.b.c.d> <e.f.g.h>
```

Command	Description
mode	Defines the DNS servers addressing modes: 'automatic' – DNS servers' IP addresses will be accepted from peer during PPP negotiation. 'manual' – set static DNS servers' IP address
a.b.c.d	Defines the IP address of the primary DNS server - relevant only for manual mode.
e.f.g.h	Defines the IP address of the optional secondary DNS server- relevant only for manual mode.

Default

By default no DNS servers are defined for the PPP serial interface.

Command Mode

Privileged User

Example

This example sets the static DNS servers' IP addresses on the PPP encapsulated serial interface 0/0:

```
(conf-if-serial-ppp 0/0)# ip dns-server manual 10.1.1.10 10.1.1.11
```

ip mtu (PPP over T1)

This command specifies the maximum transfer unit value to be used by this PPP serial interface.

Syntax

```
ip mtu <mode> <value>
```

Command	Description
mode	Defines the MTU mode to be used: 'automatic' – Set to default value 1500 bytes. 'manual' – Set manually according to following value.
value	Defines the MTU in manual mode (68-1500).

Default

By default, the MTU is set to 1500 bytes.

Command Mode

Privileged User

Example

This example sets the mtu to 1400 bytes:

```
(conf-if-serial-ppp 0/0)# ip mtu manual 1400
```

authentication chap (PPP/MLP over T1)

This command enables Challenge Handshake Authentication Protocol (CHAP) to be used by this PPP/MLP serial interface.

Syntax

```
authentication chap
```

Command	Description
'no' at prefix of command	Disables CHAP on this PPP/MLP serial interface.

Default

By default CHAP is enabled

Command Mode

Privileged User

Example

This example enables CHAP:

```
(conf-if-serial-ppp 0/0)# authentication chap
```

authentication pap (PPP/MLP over T1)

This command enables Password Authentication Protocol (PAP) to be used by this PPP/MLP serial interface.

Syntax

```
authentication pap
```

Command	Description
<code>'no' at prefix of command</code>	Disables PAP on this PPP/MLP serial interface.

Default

By default, PAP is enabled.

Command Mode

Privileged User

Example

This example enables PAP on the MLP serial interface 0/0:

```
(conf-if-serial-mlp 0/0)# authentication pap
```

authentication ms-chap (PPP/MLP over T1)

This command enables Microsoft Challenge Handshake Authentication Protocol (MS-CHAP) to be used by this PPP/MLP serial interface

Syntax

```
authentication ms-chap
```

Command	Description
<code>`no` at prefix of command</code>	Disables MS-CHAP on this PPP/MLP serial interface.

Default

By default, MS-CHAP is enabled.

Command Mode

Privileged User

Example

This example enables MS-CHAP:

```
(conf-if-serial-ppp 0/0)# authentication ms-chap
```

authentication ms-chap2 (PPP/MLP over T1)

This command enables Microsoft Challenge Handshake Authentication Protocol Version 2 (MS-CHAP2) to be used by this PPP/MLP serial interface.

Syntax

```
authentication ms-chap2
```

Command	Description
<code>`no` at prefix of command</code>	Disables MS-CHAP2 on this PPP/MLP serial interface.

Default

By default, MS-CHAP2 is enabled.

Command Mode

Privileged User

Example

This example describes MS-CHAP2:

```
(conf-if-serial-ppp 0/0)# authentication ms-chap2
```

authentication username (PPP/MLP over T1)

This command sets the username to be used by this PPP/MLP serial interface during the authentication phase of the PPP negotiation.

Syntax

```
authentication username <username>
```

Command	Description
username	Defines the username string

Default

By default, the username is set to 'user'.

Command Mode

Privileged User

Example

This example sets the username on the PPP serial interface 0/0:

```
(conf-if-serial-ppp 0/0)# authentication username JohnA
```

authentication password (PPP/MLP over T1)

This command sets the password to be used by this PPP/MLP serial interface during the authentication phase of the PPP negotiation.

Syntax

```
authentication password <password>
```

Command	Description
<password>	Defines the password string

Default

By default, password is set to 'password'.

Command Mode

Privileged User

Example

This example sets the password on the MLP serial interface 0/1:

```
(conf-if-serial-mlp 0/1)# authentication password qwerty
```

multilink bundle-id (MLP over T1)

This command associates the current MLP serial interface to a virtual bundle id. Setting more than one serial interface to the same bundle id bonds both interfaces under the same virtual bundle.



You can configure an identical virtual bundle for the MLP over T1 serial WAN interface and the Multilink WAN interface, where <bundle-id> is specified for both interfaces. In the example below, <bundle-id> is specified as '8'.

Syntax

```
multilink bundle-id <id>
```

Command	Description
<id>	Defines the bundle-id (0-255).

Default

No default value exists; you must specify a bundle id.

Command Mode

Privileged User

Example

This example associates a MLP serial interface 0/1 to logical bundle 0:

```
(conf-if-serial-mlp 0/1)#multilink bundle-id 8
```

Multilink Interfaces (MLP over T1 WAN)

This section describes the Multilink interfaces commands. The multilink interface holds all relevant data characteristics for a virtual bundle of MLP interface/s.

napt

This command sets the NAPT (Network Address Port Translation) on the Multilink interface.

Syntax

```
napt
```

Default

By default T1 interfaces use NAPT.

Command Mode

Privileged User

Example

This example sets the Multilink interface 0 to use NAPT:

```
(conf-if-multilink 0)#napt
```

ppp bundle-id

This command associates the current multilink interface with a virtual bundle id number.



You can configure an identical virtual bundle for the multilink WAN interface and the MLP over T1 serial WAN interface, where the identifier <bundle-id> is specified for both interfaces. In the example below, <bundle-id> is specified as '8'.

Syntax

```
ppp bundle-id <id>
```

Command	Description
<id>	Defines the bundle-id (0-255).

Default

By default, the bundle id is set to the multilink interface number.

Command Mode

Privileged User

Example

This example associates a multilink interface 1 with virtual bundle id 8:

```
(conf-if-multilink 1)# ppp bundle-id 8
```

ppp fragments-enable

This command will cause each transmitted packet to be fragmented among the virtual bundle's serial interfaces, thus reaching maximum bandwidth utilization.

Syntax

```
ppp fragments-enable
```

Command	Description
'no' at prefix of command	Disables fragmentation on this multilink interface.

Default

By default, fragmentation is disabled.

Command Mode

Privileged User

Example

This example enables fragmentation on interface multilink 0:

To disable fragmentation, type 'no' at the command prefix.

```
(conf-if-multilink 0)# fragments-enable
```

ppp mrru

This command sets the maximum reconstructed receive unit that is negotiated during the ppp session setup.

Syntax

```
ppp mrru <size>
```

Command	Description
<size>	Defines the mru size (68-1500).

Default

By default, mrru is set to 1500 bytes.

Command Mode

Privileged User

Example

This example sets the mrru to 500 bytes on multilink interface 1:

```
(conf-if-multilink 1)# ppp mrru 500
```

ip address

This command specifies the IP addressing mode of this multilink interface.

Syntax

```
ip address <mode> <a.b.c.d> <e.f.g.h>
```

Command	Description
mode	Defines the MLP IP addressing modes as follows: ‘automatic’ – IP address will be accepted from peer during PPP negotiation. ‘manual’ – set local static IP address and optional subnet mask.

Command	Description
	'unnumbered' – use unnumbered mode (MLP serial interface uses LAN interface ip address).
a.b.c.d	Defines the static local IP address set on this MLP multilink interface – relevant for manual mode only.
e.f.g.h	Defines the optional static subnet mask set on this MLP multilink interface - relevant for manual mode only.

Default

By default the IP addressing is automatic.

Command Mode

Privileged User

Example

This example sets the IP address 223.4.5.6 on multilink interface 0:

```
(conf-if-multilink 0)# ip address manual 223.4.5.6
```

This example sets the IP addressing mode to automatic on multilink interface 0:

```
(conf-if-multilink 0)# ip address automatic
```

ip dns-server

This command specifies the primary and secondary DNS servers to be used by this multilink interface.

Syntax

```
ip dns-server <mode> <a.b.c.d> <e.f.g.h>
```

Command	Description
mode	The DNS servers addressing modes are: 'automatic' – DNS servers' IP addresses will be accepted from peer during PPP negotiation.

Command	Description
	'manual' – Sets static DNS servers' IP address
a . b . c . d	Specifies the IP address of the primary DNS server - relevant only for the manual mode.
e . f . g . h	Specifies the IP address of the optional secondary DNS server- relevant only for the manual mode.

Default

By default, no DNS servers are defined for the multilink interface.

Command Mode

Privileged User

Example

This example sets static DNS servers' IP addresses on multilink interface 0:

```
(conf-if-multilink 0)# ip dns-server manual 10.1.1.10 10.1.1.11
```

Backup Group Commands

The commands below describe Backup Group.

backup-group

A backup group defines a set of interfaces so that only one of the interfaces is active at any given moment. Other interfaces in the group are automatically disabled.

By default, the interface marked as "priority 1" will be activated; if the active interface loses connectivity, the device attempts to bring up the next interface in the group. As soon as the higher-priority interface regains connectivity, the lower-priority interface will be disabled.

To associate interfaces with a backup group, use the "backup monitoring group" command in interface context.

Syntax

```
backup-group <group-name> [ primary-wan ]
description <desc-text>
exit
```

Command	Description
group-name	Defines the name of the backup group.
primary-wan	Marks the group as controlling the primary WAN connection. This setting affects SIP connectivity; when the primary WAN interface changes, registration will be performed via the new interface. This is an optional field.
desc-text	A description of the backup group.

Default

By default, no backup groups are defined.

Command Mode

Privileged User

Example

This example defines a backup group:

```
(config-data)# backup-group abc primary-wan
(backup-group)# description WAN-group
```

backup monitoring group

This command associates an interface with a backup group. Interfaces in a backup group are automatically enabled and disabled based on the connectivity status of other interfaces in the group. See the command "backup-group" for additional information.

To remove an interface from a backup group, use the "no" form of this command.

Syntax

```
backup monitoring group <group-name> priority {1|2|3}
```

Command	Description
group-name	Name of the backup group (defined by the backup-group command).
1, 2, 3	Sets the interface priority in the backup group.

Default

By default, interfaces are not associated with a backup group.

Command Mode

This command is available in interface configuration context.

Example

This example associates an interface with a backup group:

```
(conf-atm0/0)# backup monitoring group abc priority 1
```

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Wi-Fi Commands

The following describes Wi-Fi commands.

radio shutdown

This command provides support for enabling or disabling Wi-Fi functionality. The no radio shutdown disables the Wi-Fi interface.

Syntax

```
radio shutdown
no radio shutdown
```

Default

This command is applicable to Mediant 500 MSBR and Mediant 800/B MSBR.

Command Mode

Privileged User

Example

This example enables Wi-Fi functionality on the device.

```
(config-data)# radio shutdown
```

Data Services Commands

The following describes Data Services commands.

DNS Server

The following describes the DNS Server commands.

ip dns server

This command enables the DNS server on all Layer 3 interfaces. Use the no form of this command to disable the DNS server on all Layer 3 interfaces.

Syntax

```
ip dns server all auto
ip dns server all static
no ip dns server all auto
```

Command	Description
auto	Automatically sets the DNS server address by the response from the DHCP server. The interface must be set to obtain IP addresses from DHCP.
static	Statically sets the DNS server address by the configuration.

Default

NA

Related Commands

ip host

The ip dns server command is also available from the interface configuration sub-directory. See dns-server.

Command Mode

Privileged User

Example

This example enables a static DNS server for all Layer 3 interfaces:

```
(config-data)# ip dns server all static
```

ip host

This command adds an entry to the IP hostname table for all Layer 3 interfaces. Use the no form of this command to delete an entry from the IP Hostname table for all Layer 3 interfaces.

The following are the relevant specifications:

- RFC 1034
- RFC 1035
- RFC 2782 (SRV)
- RFC 3403 (NAPTR)

Syntax

```

ip host <name> <ip address> <ttl> <tracking ID>
ip host <name> srv <priority> <weight> <port> <target> <ttl>
ip host <name> naptr <order> <preference> <flags> regexp <regexp> <ttl>
ip host <name> naptr <order> <preference> <flags> service <service> regexp
<regexp> <ttl>
ip host <name> naptr <order> <preference> <flags> service <service>
replacement <replacement> <ttl>

```

Command	Description
name	Specifies the name of the host. Up to 63 characters.
ip address	Specifies the host's IPv4 (dotted decimal notation) or IPv6 address.
ttl	Defines Time-To-Live in seconds, range 0-2147483647.
priority	Defines the priority – a non-negative number with a range 0-65535.
weight	Defines the weight – a non-negative number with a range 0-65535.
port	Non-negative number, range 0-65535.
target	Domain name, up to 256 characters.
order	Non-negative number, range 0-65535.
preference	Non-negative number, range 0-65535.
flags	Currently four flags are defined: "S", "A", "U", and "P" (character-string).
service	Up to 64 characters and must start with an alphabetic (character-string).
tracking ID	If Tracking ID is configured, this DNS record is resolved only if the DNS server is unreachable. This is only relevant when a DNS server is configured. If not entered, the DNS record is always resolved.
regexp	Up to 256 characters (character-string).
replacement	Domain name, up to 256 characters.

Default

NA

Related Commands

```
ip dns server
```

Command Mode

Privileged User

Examples:

This example adds an entry with name 'abcd' and ip address '10.44.1.1' to the IP Hostname table for all Layer 3 interfaces:

```
(config data)# ip host abcd 10.44.1.1 3600
```

This example (taken from RFC 2782) for adding SRV entry to the DNS server table for all Layer 3 interfaces:

```
(config data)# ip host _foobar._tcp srv 0 1 9 old-slow-box.example.com 3600
```

This example (taken from RFC 3403) for adding NAPTR entry to the DNS server table for all Layer 3 interfaces:

```
(config data)# ip host example.com naptr 100 50 A service z3950+N2L+N2C
replacement cidserver.example.com 3600
```

ip flow-export

This command defines the host/port to send flow statistics to. IP flow (NetFlow) is a feature that gives the ability to collect IP network traffic. The NetFlow records are generated from the firewall statistics. Since the NetFlow information is taken from the firewall, you must activate firewall capabilities on the monitored interface.

Syntax

```
ip flow-export enable
ip flow-export destination <a.b.c.d> <port>
ip flow-export version <version number> enable
ip flow-export source-address interface <interface name> <interface-id>
```

Command	Description
enable	Enables IP flow statistics.
destination	Specifies the NetFlow Destination server IP address.

Command	Description
port	Defines the NetFlow server port number (1-65535). The default port is 2055.
source-address	Sets the source of the NetFlow packets. If not specified, the source will be set according to the routing table interface.
version number	Enables NetFlow version number (5 or 9).
a.b.c.d	Defines the Netflow IP address.

Interface Name	Interface Type	Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

NA

Command Mode

Privileged User

Example

This example enables IP flow statistics.

```
(config-data)# ip flow-export enable
```

ip fastpath

This command defines Acceleration settings.

Syntax

```
ip fastpath unilateral-timeout <seconds>
```

Command	Description
seconds	Defines Timeout in seconds (0 means connections will never time out).

Default

NA

Command Mode

Privileged User

Example

This example sets the connections so that they don't time out.

```
(config-data)# ip fastpath unilateral-timeout 0
```

dns-view

This command defines a DNS view.

Syntax

```
dns-view <view name>
```

Command	Description
view name	Defines the DNS view name.

Default

NA

Command Mode

Privileged User

Example

This example defines a DNS view.

```
(config-data)# dns-view view1
```

set server address

This command defines the DNS server to where the queries matching this DNS view are forwarded.

Syntax

```
# set server address <server ip address>
```

Command	Description
server ip address	Defines the server IP address which is one of the device's DNS server's IP address (configured as part of an interface properties); otherwise, the device will not forward to it.

Default

NA

Command Mode

Privileged User

Example

This example defines the DNS server to where the queries matching this DNS view are forwarded.

```
(config-data)# dns-view view1
(dns-view-view1)# set server interface 1.10.1.1
```

match source-address

This command defines the DNS queries by source address for the DNS view.

Syntax

```
# match source address <source IP address of DNS query> <source netmask of
DNS query>
```

Default

NA

Command Mode

Privileged User

Example

This example defines the DNS queries by source address for the DNS view.

```
(config-data)# dns-view view1
(dns-view-view1)# match source address 1.1.1.1 12.1.1.1
```

set server interface

This command defines the interface associated with the DNS server.

Syntax

```
# set server interface <interface name> <slot / port /ID>
```

Command	Description
<interface name>	Defines the interface name which is the name of the interface that is configured with the desired DNS server (static or dynamic). This allows configuration of name servers received dynamically by DHCP or PPP.

Default

NA

Command Mode

Privileged User

Example

This example defines the interface.

```
(config-data)# dns-view view1
(dns-view-view1)# set server interface gigabitethernet 0/0
```

ip name-server

This command defines the DNS relay server's address on all Layer 3 interfaces. Use the no form of this command to the undefined DNS relay server's address on all Layer 3 interfaces.

Syntax

```
ip name-server <first ip address> all
ip name-server <first ip address> [<second ip address>|all]
```

Command	Description
first ip address	Specifies the primary DNS server address. Specifies a valid IPv4 (dotted-decimal notation) or IPv6 address.
second ip address	Specifies the secondary DNS server address. This field is not required when specifying a single IP address. It specifies a valid IPv4 (dotted-decimal notation) or IPv6 address.
all	Apply to all interfaces.

Default

NA

Related Commands

This command is also available from the interface configuration sub-directory.

Command Mode

Privileged User

Example

This example defines DNS relay servers 10.4.1.1 and 10.4.1.2 for all Layer 3 interfaces:

```
(config data)# ip name-server 10.4.1.1 10.4.1.2
```

ip max-conn

This command defines the maximum number of firewall connections per IP address.

Syntax

```
ip max-conn <number>
```

Command	Description
number	Sets the maximum number of firewall connections per IP address. (200-20000)

Default

NA

Command Mode

Privileged User

Example

This example sets the maximum number of firewall connections per IP address to 500:

```
(config data)# ip max-conn 500
```

DHCP Server

The following describes DHCP Server commands.

ip dhcp-server

This command enables the specified address of the DHCP relay server to be used on the specified interface or on all Layer 3 interfaces. It also provides support for the device to act as a DHCP server for Lync-enabled IP phones, by supporting DHCP Options 120 and 43. DHCP

Option 120 enables SIP clients to discover a domain name system (DNS) FQDN (Fully-Qualified Domain Name) of a SIP server (SIP Server Discovery). For detailed information on DHCP Option 120, see RFC 3361. DHCP Option 43 enables devices to discover the Microsoft Lync Server Certificate Provisioning service. For detailed information on how to configure DHCP Option 120 and DHCP Option 43, see <http://technet.microsoft.com/en-us/library/gg412828%28v=ocs.14%29.aspx>.

Use the no form of this command to disable the address of the DHCP relay server on a specific interface or on all Layer 3 interfaces.



Not all the commands in this section have a no form. See the details in the commands syntax below. The no form for the ip dhcp-server <ip address> command is used to disable the DHCP relay server.

Syntax

```
# ip dhcp-server <ip address>{<interface> <interface ID>}
# ip dhcp-server all <interface> <interface ID>

# no ip dhcp-server <ip address>

# ip dhcp-server network <first ip address> <last ip address> <subnet mask>
# ip dhcp-server dns-server <dns ip address>
# ip dhcp-server netbios-name-server <wins ip address>
# ip dhcp-server lease <days> <hours> <minutes>

# ip dhcp-server boot-file-name <boot file name>
# no ip dhcp-server boot-file-name

# ip dhcp-server domain-name <domain name>
# no ip dhcp-server domain-name

# ip dhcp-server netbios-node-type <wins node type>
# no ip dhcp-server netbios-node-type

# ip dhcp-server ntp-server <ntp ip address>
# ip dhcp-server tftp-server <tftp ip address>

# ip dhcp-server tftp-server-name <tftp name>
# no ip dhcp-server tftp-server-name

# ip dhcp-server time-offset <time offset>
# no ip dhcp-server time-offset
```

```
# ip dhcp-server provide-host-name
# no ip dhcp-server provide-host-name

# ip dhcp-server sip-server <FQDN of SIP server - Option 120>
# ip dhcp-server lync-cert-provisioning <Microsoft Lync Server Certificate
Provisioning service - Option 43>

# ip dhcp-server option82
```

Command	Description
ip address	Specifies a valid IPv4 address. IP addresses should be expressed in dotted decimal notation (for example, 10.1.2.3). Specifies a valid IPv4 address for the DHCP relay server.
first ip address last ip address subnet mask	Specifies the address pool of the DHCP relay server (valid IPv4 address). IP addresses should be expressed in dotted decimal notation.
dns ip address	Specifies a valid IPv4 address for the dns server. IP addresses should be expressed in dotted decimal notation (for example, 10.1.2.3). This parameter is optional.
wins ip address	Specifies a valid IPv4 address for wins server. IP addresses should be expressed in dotted decimal notation (for example, 10.1.2.3). This parameter is optional.
days hours minutes	Specifies the number of days and/or hours and/or minutes for server leases. This parameter is optional (default is 1 hour).
boot file name	Specifies the name of the configuration file that the DHCP client should download from the TFTP server. This parameter is optional. (BOOTP / DHCP Option 67).
domain name	Specifies the domain name that client should use when resolving hostnames via DNS. This parameter is optional. (BOOTP / DHCP Option 15).
wins node type	Specifies the NetBIOS (WINS) node type (i.e. 1 = B-node, 2 = P-node, 4 = M-node, 8 = H-node). This parameter is optional. (BOOTP / DHCP Option 46).

Command	Description
<code>ntp ip address</code>	Specifies a valid IPv4 address for NTP server. IP addresses should be expressed in dotted decimal notation (for example, 10.1.2.3). This parameter is optional. (BOOTP / DHCP Option 42).
<code>tftp ip address</code>	Specifies a valid IPv4 address for TFTP server. IP addresses should be expressed in dotted decimal notation (for example, 10.1.2.3). This parameter is optional. (BOOTP / DHCP Option 150).
<code>tftp name</code>	Specifies a TFTP server name. This parameter is optional. (BOOTP / DHCP Option 66).
<code>time offset</code>	Specifies the offset of the client's subnet in seconds from Coordinated Universal Time (UTC). A positive offset indicates a location east of the zero meridian and a negative offset indicates a location west of the zero meridian. This parameter is optional. (BOOTP / DHCP Option 2).
<code>tr069-acserver-name</code>	Supports sending a DHCP response with the URL of an Auto-Configuration Server (ACS) in reply to a DHCP request received from a client with the "dslforum.org" string in the Vendor Class Identifier (DHCP option 60). The device sends the URL in the Vendor Specific Information (DHCP option 43). This is applicable when the device is configured as a DHCP server and is used for TR-069 provisioning. Note: This command is applicable only to data-router functionality.
<code>option82</code>	Enables support for DHCP Option 82. This option is received from a DHCP relay agent that forwards client-originated DHCP packets to the device (acting as a DHCP server). When enabled, the device simply "echos" the information of Option 82 back to the DHCP client. The feature is enabled for the interface on which the DHCPv4 server is configured.

Interface Type (ifname)		Interface ID
<code>gigabitethernet</code>	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]
<code>cellular</code>	Cellular interface ID	0/0
<code>gre</code>	Tunnel GRE ID	[1-255]

Interface Type (ifname)		Interface ID
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

NA

Related Commands

This command is also available from the interface configuration sub-directory.

Command Mode

Privileged User

Example

- This example configures the DHCP relay address of 10.1.2.3 on VLAN 5:

```
# config data
(config-data)# ip dhcp-server 10.1.2.3 vlan 5
```

- The following is an example of how to use tr069-acis-server-name parameter.

```
# config data
(config-data)# interface vlan 10
(conf-if-VLAN 10)# ip dhcp-server tr069-acis-server-name srv_1
```

option

This command configures the Dynamic Host Configuration Protocol (DHCP) Server options. Use the no form of this command to remove the options.

Syntax

```
option <DHCP option code> {ascii string|hex string|ip address}
no option code <DHCP option code>
```

Command	Description
DHCP option code	Defines the DHCP option code.
ascii string	Defines an NVT ASCII character string. ASCII character strings that contain white space must be delimited by quotation marks.
hex string	Defines dotted-hexadecimal data. Each byte in hexadecimal character strings is two hexadecimal digits - each byte can be separated by a period, colon, or white space.
ip address	Defines an IP address.

Default

The default instance number is 0.

Command Mode

DHCP pool configuration

Related Commands

ip dhcp pool

Usage Guidelines:

DHCP provides a framework for passing configuration information to hosts on a TCP/IP network. Configuration parameters and other control information are carried in tagged data items that are stored in the options field of the DHCP message. The data items themselves are also called options. The current set of DHCP options are documented in RFC 2131, Dynamic Host Configuration Protocol.

Examples:

This example configures DHCP Option 19, which specifies whether the client should configure its IP layer for packet forwarding. A value of “0” means disable IP forwarding; a value of “1” means enable IP forwarding. IP forwarding is enabled in This example:

```
(config-data)# ip dhcp pool gigabitethernet 0/0
```

```
# option code 19 hex 01
```

This example configures DHCP option 72, which specifies the World Wide Web servers for DHCP clients. World Wide Web servers 172.16.3.252 and 172.16.3.253 are configured in This example:

```
# option code 72 ip 172.16.3.252 172.16.3.253
```

service dhcp

This command enables the DHCP server on the specified interface or on all Layer 3 interfaces. Use the no form of this command to disable DHCP server on a specific interface or on all Layer 3 interfaces.

Syntax

```
service dhcp all
service dhcp gigabitethernet [slot/port.vlanID]
service dhcp vlan <vlan id>
```

Command	Description
all	Enables/disables all interfaces.
slot/port.vlanID	Defines the GigabitEthernet interface slot and port (Vlan ID is optional).
vlan id	Defines the VLAN interface.

Default

All interfaces are disabled.

Note

This command enables/disables the DHCP server created via the “ip dhcp pool” command.

Related Commands

ip dhcp pool

The service dhcp command is also available from the interface configuration sub-directory.

Command Mode

Privileged User

Example

This example enables the DHCP server on VLAN 5:

```
(config data)# service dhcp vlan 5
```

DHCPv4 Client

This section describes DHCPv4 client commands

ip address dhcp

This command enables a DHCP client on the specified interface. Use the no form of this command to disable DHCP client functionality.

Syntax

```
ip address dhcp  
no ip address dhcp
```

Default

NA

Note

The interface's IP address will be acquired via DHCP.

Command Mode

Privileged User

Example

This example configures a DHCP client on VLAN 6.

```
(config-data)# interface vlan 6
(conf-if-VLAN 6)# ip address dhcp
```

ip dhcp-client class-id

This command enables configuration of DHCP Option 60 (Vendor Class Identifier) to be sent by the client.

Syntax

```
ip dhcp-client class-id <string>
```

Command	Description
string	The “vendor class id” string (Option 60) to be sent in the DHCP negotiation.

Default

Option 60 is not sent by default

Command Mode

Privileged User

Related Commands

ip address dhcp

Example

This example configures a new VLAN interface, enables DHCP, and sets the vendor class string to “MSBR”.

```
(config-data)# interface vlan 3
(conf-if-VLAN 3)# ip address dhcp
(conf-if-VLAN 3)# ip dhcp-client class-id "MSBR"
(conf-if-VLAN 3)# no shutdown
(conf-if-VLAN 3)# exit
```

ip dhcp-client default-route

This command configures the device to accept the gateway received via DHCP as the default route on this interface.

Use the “no” form of this command to disregard the gateway received via DHCP.

Syntax

```
ip dhcp-client default-route track <track id>
```

Command	Description
default-route	Defines the gateway received via DHCP as the default route on this interface.
track id	Defines a track ID, the default route depends on. The range is 1-100.

Default

```
no ip dhcp-client default-route
```

Command Mode

Privileged User

Related Commands

```
ip address dhcp
```

Example

This example configures a new vlan interface, enables dhcp & default gateway

```
(config-data)# interface vlan 3
(conf-if-VLAN 3)# ip address dhcp
(conf-if-VLAN 3)# ip dhcp-client default-route track 1
(conf-if-VLAN 3)# no shutdown
(conf-if-VLAN 3)# exit
```

ip dhcp-client authentication

This command configures authentication of DHCPv4 messages between the client and server.

Syntax

```
ip dhcp-client authentication key-id <ID> key-string|obscured-key-string <Key Name>
```

Command	Description
key-id	
key-string	

Command Mode

Privileged User

Example

This example configures authentication for DHCPv4 messages on VLAN 3.

```
(config-data)# interface vlan 3
(conf-if-VLAN 3)# ipv6 dhcp-client authentication key-id 3 obscured-key-string
8JKQkJybmw==
(conf-if-VLAN 3)# no shutdown
(conf-if-VLAN 3)# exit
```

ip dhcp-source-address

This command allows the user to configure the DHCP relay source address. This command is valid only in case of DHCP relay (remote).

Syntax

```
ip dhcp-source-address all <ip address>
ip dhcp-source-address <interface name> <ip address>
```

Command	Description
ip address	Specifies a valid IPv4 address. IP addresses should be expressed in dotted decimal notation (for example, 10.1.2.3). Specifies a valid IPv4 address for the DHCP relay source address.
all	Enables all interfaces.
interface name	Defines the interface naming on the interface command. Enables the specified interface.

Default

NA

Functional notes

The address should be of one of the local interfaces.

Command Mode

Privileged User

Related Commands

The `dhcp-source-address` parameter takes effect only when the DHCP Relay server is configured. See the `ip dhcp-server` command.

Example

This example configures vlan 5 to relay DHCP requests to 10.5.5.11, source address on the relayed packets will be set to 10.4.4.11:

```
(config-data)# ip dhcp-server 10.5.5.11 vlan 5
(config-data)# ip dhcp-source-address vlan 5 10.4.4.11
```

ip dhcp pool

This command assigns a pool on a specified interface and enters the pool configuration.

Syntax

```
ip dhcp pool <interface name> <interface ID>
```

Command	Description
<interface name>	Defines interface naming on the interface command.

Interface Name	Interface Type	Interface ID
<code>gigabitethernet</code>	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]
<code>cellular</code>	Cellular interface ID	0/0
<code>gre</code>	Tunnel GRE ID	[1-255]

Interface Name	Interface Type	Interface ID
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

NA

Related Commands

service dhcp

The ip dhcp pool command is also available from the interface configuration sub-directory. See ip dhcp-server.

Command Mode

Privileged User

Example

This example enters IP DHCP POOL on VLAN 5.

```
(config data)# ip dhcp pool vlan 5
```

boot-file-name

This command defines the name of the configuration file that the DHCP client should download from the TFTP server on the specified interface.

Syntax

```
boot-file-name <boot file name>
no boot-file-name
```

Command	Description
boot file name	Specifies the name of the configuration file that the DHCP client should download from the TFTP server. This parameter is optional. (BOOTP / DHCP Option 67).

Default

NA

Functional notes

NA

Command Mode

Privileged User

Related Commands

This command is also available from the interface configuration sub-directory. See `ip dhcp-server`.

Example

This example sets the name of the configuration file that should be downloaded.

```
(dhcp-conf-VLAN 5)# boot-file-name my-config
```

This example clears this parameter.

```
(dhcp-conf-VLAN 5)# no boot-file-name
```

domain-name

This command defines the domain name that client should use when resolving hostnames via DNS on the specified interface.

Syntax

```
domain-name <domain name>  
no domain-name
```

Command	Description
domain name	Specifies the domain name that client should use when resolving hostnames via DNS. This parameter is optional. (BOOTP / DHCP Option 15).

Default

NA

Functional notes

NA

Command Mode

Privileged User

Related Commands

This command is also available from the interface configuration sub-directory. See `ip dhcp-server`.

Example

This example sets the domain name.

```
(dhcp-conf-VLAN 5)# domain-name domain.name.com
```

This example clears the domain name.

```
(dhcp-conf-VLAN 5)# no domain-name
```

dns-server

This command defines the DNS servers for the DHCP pool on the specified interface.

Syntax

```
dns-server <ip address>
```

Command	Description
<ip address>	Specifies a valid IPv4 address. IP addresses should be expressed in dotted decimal notation (for example, 10.1.2.3).

Default

NA

Command Mode

Privileged User

Example

This example enters the ip dhcp pool on VLAN 5 and sets the DNS server to 10.1.2.3.

```
(dhcp-conf-VLAN 5)#dns-server 10.1.2.3
```

lease

This command defines the address lease time assigned to the DHCP pool on the specified interface.

Syntax

```
lease <days> [hours] [minutes]
```

Command	Description
<days>	Sets the number of days (mandatory). Range is 0 to 365.
<hours>	Sets the number of hours. Range is 0 to 23.
<minutes>	Sets the number of minutes. Range is 0 to 59.

Default

By default, the lease time is set to 1 hour.

Related Commands

This command is also available from the interface configuration sub-directory. See ip dhcp-server.

Command Mode

Privileged User

Example

This example enters ip dhcp pool on VLAN 5 and sets the lease time to 5 hours and 15 minutes.

```
(dhcp-conf-VLAN 5)# lease 0 5 15
```

netbios-name-server

This command defines a NetBIOS Windows Internet Naming Service (WINS) name servers assigned to the DHCP pool on the specified interface.

Syntax

```
netbios-name-server <ip address>
```

Command	Description
<ip address>	Specifies a valid IPv4 address. IP addresses should be expressed in dotted decimal notation (e.g., 10.1.2.3).

Default

NA

Related Commands

This command is also available from the interface configuration sub-directory. See ip dhcp-server.

Command Mode

Privileged User

Example

This example enters ip dhcp pool on VLAN 5 and sets the NetBIOS name server to 10.1.2.3.

```
(dhcp-conf-VLAN 5)# netbios-name-server 10.1.2.3
```

netbios-node-type

This command specifies the NetBIOS (WINS) node type (i.e. 1 = B-node, 2 = P-node, 4 = M-node, 8 = H-node) on the specified interface.

Syntax

```
netbios-node-type <wins node type>
no netbios-node-type
```

Command	Description
<wins node type>	Specifies the NetBIOS (WINS) node type (i.e. 1 = B-node, 2 = P-node, 4 = M-node, 8 = H-node). This parameter is optional. (BOOTP / DHCP Option 46).

Default

NA

Functional notes

NA

Command Mode

Privileged User

Related Commands

This command is also available from the interface configuration sub-directory. See `ip dhcp-server`.

Example

This example sets the WINS note type to B-node (= 1).

```
(dhcp-conf-VLAN 5)# netbios-node-type 1
```

This example clears this parameter.

```
(dhcp-conf-VLAN 5)# no netbios-node-type
```

network

This command defines the network address and mask for the DHCP pool. This command is mandatory for assigning dhcp pool on the interface.

Syntax

```
network <first ip> <last ip> <mask>
```

Command	Description
<first ip>	First IP address in the range for this pool. Specifies a valid IPv4 address. IP addresses should be expressed in dotted decimal notation (for example, 10.1.2.3).
<last ip>	Last IP address in the range for this pool. Specifies a valid IPv4 address. IP addresses should be expressed in dotted decimal notation (for example, 10.1.2.3).
<mask>	Specifies the subnet mask that corresponds to a range of IP addresses. Subnet masks should be expressed in dotted decimal notation (for example, 255.255.255.0).

Default

NA

Related Commands

This command is also available from the interface configuration sub-directory.

Command Mode

Privileged User

Example

This example enters ip dhcp pool on VLAN 5 and sets the Network addresses and mask for the pool.

```
(dhcp-conf-VLAN 5)#network 10.4.60.1 10.4.60.5 255.255.0.0
```

override-router-address

This command overrides the router address assigned to the DHCP pool on the specified interface.

Syntax

```
override-router-address <IP Address>
```

Command	Description
<ip address>	Specifies a valid IPv4 address. IP addresses should be expressed in dotted decimal notation (e.g., 10.1.2.3).

Default

NA

Command Mode

Privileged User

Related Commands

This command is also available from the interface configuration sub-directory.

Examples:

This example overrides the router address to 10.1.2.3.

```
(dhcp-conf-VLAN 5)# override-router-address 10.1.2.3
```

provide-host-name

This command enables the device to provide host name if not specified by client on the specified interface. Use the no form of this command to disable this behavior.

Syntax

```
provide-host-name
no provide-host-name
```

Default

The device provides host name if not specified by the client.

Functional notes

NA

Command ModePrivileged User

Related Commands

This command is also available from the interface configuration sub-directory. See `ip dhcp-server`.

Example

This example will enable the device to provide a host name.

```
(dhcp-conf-VLAN 5)# provide-host-name
```

This example disables this behavior.

```
(dhcp-conf-VLAN 5)# no provide-host-name
```

tftp-server

This command defines a TFTP server assigned to the DHCP pool on the specified interface.

Syntax

```
tftp-server <tftp ip address>
```

Command	Description
<code>tftp ip address</code>	Specifies a valid IPv4 address for TFTP server. IP addresses should be expressed in dotted decimal notation (for example, 10.1.2.3). This parameter is optional. (BOOTP / DHCP Option 150).

DefaultNA

Functional notesNA

Command ModePrivileged User

Related Commands

This command is also available from the interface configuration sub-directory. See `ip dhcp-server`.

Example

This example sets the TFTP server IP address.

```
(dhcp-conf-VLAN 5)# tftp-server 10.4.4.1
```

tftp-server-name

This command defines a TFTP server name assigned to the DHCP pool on the specified interface.

Syntax

```
tftp-server-name <tftp name>
no tftp-server-name
```

Command	Description
tftp name	Specifies a TFTP server name. This parameter is optional. (BOOTP / DHCP Option 66).

Defaults

NA

Functional notes

NA

Command Mode

Privileged User

Related Commands

This command is also available from the interface configuration sub-directory. See `ip dhcp-server`.

Example

This example sets the TFTP server name.

```
(dhcp-conf-VLAN 5)# tftp-server-name servername
```

This example clears the TFTP server name.

```
(dhcp-conf-VLAN 5)# no tftp-server-name
```

time-offset

This command defines the offset of the client's subnet in seconds from Coordinated Universal Time (UTC) on the specified interface.

Syntax

```
time-offset <time offset>
no time-offset
```

Command	Description
time offset	Specifies the offset of the client's subnet in seconds from Coordinated Universal Time (UTC). A positive offset indicates a location east of the zero meridian and a negative offset indicates a location west of the zero meridian. This parameter is optional. (BOOTP / DHCP Option 2).

Default

NA

Functional notes

NA

Command Mode

Privileged User

Related Commands

This command is also available from the interface configuration sub-directory. See `ip dhcp-server`.

Example

This example sets the offset time to 500 seconds.

```
(dhcp-conf-VLAN 5)# time-offset 500
```

This example removes this parameter.

```
(dhcp-conf-VLAN 5)# no time-offset
```

service dhcp

This command enables the DHCP server on the interface. Use the no form of this command to disable the DHCP server.

Syntax

```
service dhcp  
no service dhcp
```

Default

The DHCP server is disabled.

Note

This command enables/disables the DHCP server created via the ip dhcp pool and ip dhcp-server commands.

Related Commands

ip dhcp pool, Ip dhcp-server

The service dhcp command is also available from the main data configuration directory (see ip dhcp pool and ip dhcp-server).

Command Mode

Privileged User

Example

This example enables the DHCP server on VLAN 5:

```
(conf-if-VLAN 5)# service dhcp
```

DHCPv6 Client

This section describes DHCPv6 client commands

ipv6 dhcp-client authentication

This command configures authentication of DHCPv6 messages between the client and server.

Syntax

```
ipv6 dhcp-client authentication realm <Realm Name> key-id <ID> key-
string|obscured-key-string <Key Name>
```

Command	Description
realm	DHCP realm name. Enables re-use of the same key-id for different operators.
key-id	A number used by both client and server to identify the key used in signature calculation.
key-string	Defines the key used to sign the messages.

Command Mode

Privileged User

Example

This example configures authentication for DHCPv6 messages on VLAN 3.

```
(config-data)# interface vlan 3
(conf-if-VLAN 3)# ipv6 dhcp-client authentication realm real_new key-id 3
obscured-key-string 8JKQkJybmw==
(conf-if-VLAN 3)# no shutdown
(conf-if-VLAN 3)# exit
```

ipv6 dhcp-client ntp-server opt56

This command configures the device as a DHCPv6 client to send DHCP Option 56 (NTP Server) to the DHCP server to request the address of the NTP server.

Syntax

```
ipv6 dhcp-client ntp-server opt56
```

Command Mode

Privileged User

Example

This example configures the DHCPv6 client to send Option 56.

```
(config-data)# interface vlan 3
(conf-if-VLAN 3)# ipv6 dhcp-client ntp-server opt56
(conf-if-VLAN 3)# no shutdown
(conf-if-VLAN 3)# exit
```

ipv6 dhcp-client pd

This command configures the DHCPv6 client to request an IPv6 prefix from a DHCPv6 server. This is referred to as prefix delegation.

Syntax

```
ipv6 dhcp-client pd {<Prefix Length>|rapid-commit}
```

Command	Description
<Prefix Length>	Defines the prefix length
rapid-commit	Enables the DHCPv6 client to obtain configuration parameters from a server through a rapid two-message exchange (solicit, reply).

Command Mode

Privileged User

Example

This example enables prefix delegation for a DHCPv6 client through VLAN 3.

```
(config-data)# interface vlan 3
(conf-if-VLAN 3)# ipv6 dhcp-client pd 10
```

```
(conf-if-VLAN 3)# no shutdown
(conf-if-VLAN 3)# exit
```

ipv6 dhcp-client prefix-len-128

This command changes the prefix length of an IPv6 address that has been acquired through DHCP to 128 bit (instead of the default, 64).

Syntax

```
ipv6 dhcp-client prefix-len-128
```

Default

64 (use the no command)

Note

The interface's IP address is acquired via DHCP.

Command Mode

Privileged User

Example

This example configures a DHCP client on VLAN 6.

```
(config-data)# interface vlan 6
(conf-if-VLAN 6)# ipv6 dhcp-client prefix-len-128
```

ipv6 dhcp-client vendor-class enterprise

This command configures the DHCPv6 Option 124, which indicates that the device is manufactured (vendor) by or supports this enterprise's actions.

Syntax

```
ipv6 dhcp-client vendor-class enterprise {<number> <string>|audc|broadband}
```

Command	Description
<Number> <String>	Defines the Enterprise Number as registered with IANA,

Command	Description
	and the string identifying the enterprise.
<code>audc</code>	Sets AudioCodes Enterprise Number 4923 and string "audiocodes.com".
<code>broadband</code>	Sets Broadband (ADSL) forum Enterprise Number 3561 and string "dslforum.org".

Command Mode

Privileged User

Example

This example configures the DHCP vendor class as that of AudioCodes.

```
(config-data)# interface vlan 3
(conf-if-VLAN 3)# ipv6 dhcp-client vendor-class audc
(conf-if-VLAN 3)# no shutdown
(conf-if-VLAN 3)# exit
```

ipv6 dhcp-client vendor-specific

This command enables the device as a DHCPv6 client to exchange vendor-specific information with the DHCP server, which is done using the DHCP Vendor-Specific Information Option.

Syntax

```
ipv6 dhcp-client vendor-specific
```

Command Mode

Privileged User

Example

This example enables the DHCP Vendor-Specific Information Option.

```
(config-data)# interface vlan 3
(conf-if-VLAN 3)# ipv6 dhcp-client vendor-specific
```



```
(conf-if-VLAN 3)# no shutdown
(conf-if-VLAN 3)# exit
```

shutdown

This command disables the specified interface. Use the no form of this command to enable the interface.

Syntax

```
shutdown
no shutdown
```

Default

When creating a new interface, it is disabled by default.

Command Mode

Privileged User

Example

This example enables VLAN 6.

```
(conf-if-VLAN 6)# no shutdown
```

mtu

This command configures the Maximum Transmission Unit (MTU) on the specified interface.

Syntax

```
mtu auto
mtu dhcp
mtu <mtu value>
```

Command	Description
auto	Sets MTU automatically.
dhcp	Sets MTU by DHCP.

Command	Description
<code>mtu value</code>	Sets the MTU value. Range is 68 to 1500.

Default

MTU is set to auto (usually 1500).

Command Mode

Privileged User

Example

This example sets the MTU value to 770 bytes on VLAN 6.

```
(config-data)# interface vlan 6
(conf-if-VLAN 6)# mtu 770
```

layer_2_only

This command allows the device's underlying interfaces (e.g., Gigabit Ethernet) using PPPoE to start the establishment of the PPPoE connection after Layer 2 of the underlying interface (e.g., when the cable is connected). This is instead of waiting for the PPPoE process to start after Layer 3 of the underlying interface has established.

Syntax

```
layer-2-only
```

Default

By default, this is disabled.

Command Mode

Privileged User

Example

This example enables this feature on the Gigabit Ethernet interface 0/0 using PPPoE:

```
# configure data
(config-data)# interface pppoe 0
(conf-pppoe-0)# underlying gigabitethernet 0/0
((conf-pppoe-0)# layer-2-only
```

ip tcp adjust-mss

This command configures the Maximum Segment Size (MSS) on a specific interface.

Syntax

```
ip tcp adjust-mss <mss value>
```

Command	Description
mss value	Sets the MSS value. Range is 0- 65535.

Note

MSS-value of 0 indicates that no MSS has been set.

Command Mode

Privileged User

Example

This example configures the tunnel interface.

```
# configure data
(config-data)# interface gre 1
(conf-if-GRE 1)# ip tcp adjust-mss 500
```

speed

This command configures the speed on the specified switchport interface.

Syntax

```
speed 10
speed 100
speed auto
```

Command	Description
10	Forces 10 Mbps operation.
100	Forces 100 Mbps operation.
auto	Automatically detects switchport speed.

Default

Speed is set to auto.

Command Mode

Privileged User

Example

This example sets the speed to 100 on GigabitEthernet 4/2.

```
(conf-if-GE 4/2)# speed 100
```

Switch Port Interface Commands

The following describes Switch Port Interface commands.

switchport mode

This command configures the VLAN Trunking mode.

Syntax

```
switchport mode access
switchport mode trunk
switchport mode transparent
```

Command	Description
access	Sets the port to access mode.
trunk	Sets the port to trunk mode.
transparent	Set the port to transparent mode (Q-in-Q)

Default

Switchport mode is set to trunk.

Command Mode

Privileged User

Example

This example sets the switchport mode to static access on GigabitEthernet 4/2:

```
(config-data)# interface gigabitethernet 0/1
(conf-if-GE 0/1)# switchport mode access
```

switchport access vlan

This command configures the specified switch port interface as a static-access member of a VLAN.

Syntax

```
switchport access vlan <vlan id>
```

Command	Description
<vlan id>	Defines a valid VLAN interface ID. Range is 1 to 3999.

Default

A single VLAN interface is available (VLAN 1).

Note

If the port is in the trunk mode, this command will not alter the switchport mode to 'Access'. Instead it will save the value to be applied when the port does switch to Access mode.

Command Mode

Privileged User

Related Commands

switchport mode

Example

This example sets the switchport mode to static access and makes the GigabitEthernet interface 4/2 port a member of VLAN 3:

```
(config-data)# interface gigabitethernet 4/2
(conf-if-GE 4/2)# switchport access vlan 3
```

switchport trunk allowed vlan

This command is used to configure the VLANs available on the trunk (when the interface is in trunking mode).

Syntax

```
switchport trunk allowed vlan add <vlan id>
switchport trunk allowed vlan remove <vlan id>
```

Command	Description
add	Adds an entry to the list of allowed VLANs.
remove	Removes an entry from the list of allowed VLANs.
<vlan id>	Specifies a valid VLAN interface ID. Range is 1 to 3999.

Default

NA

Note

VLAN ID values range from 1 to 3999.

Command Mode

Privileged User

Related Commands

switchport mode

Example

This example adds VLAN 3 to the VLAN trunk defined for GigabitEthernet 4/2:

```
(conf-if-GE 4/2)# switchport trunk allowed vlan add 3
```

switchport trunk native vlan

This command sets the native VLAN to the interface when set to Trunking mode.

Syntax

```
switchport trunk native vlan <vlan id>
```

Command	Description
<vlan id>	Specifies a valid VLAN interface ID. Range is 1 to 3999.

Default

This is set to VLAN 1 (the default VLAN).

Note

- VLAN ID values range from 1 to 3999.
- Configure which VLAN the interface uses as its native VLAN when in Trunking mode. Packets from this VLAN leaving the interface will not be tagged with the VLAN number. Any untagged packets received on the interface are considered to be tagged with VLAN ID.

Command Mode

Privileged User

Related Commands

switchport mode

Example

This example sets the native VLAN on GigabitEthernet 4/2 to 3.

```
(config-data)# interface gigabitethernet 4/2
(conf-if-GE 4/2)# switchport trunk native vlan 3
```

network

This command allows selecting whether an interface is logically part of the LAN or part of the WAN.

QoS and NAPT functions handle traffic routed from LAN interfaces to WAN interfaces; port forwarding rules (static NAPT) work only on WAN interfaces; and the default firewall policy prevents inbound packets from WAN interfaces unless solicited by an active connection.

Syntax

```
network {lan|wan}
```

Command	Description
lan	Define a LAN interface.
wan	Define a WAN interface.

Default

VLAN interfaces default to LAN; all other interfaces default to WAN.

Command Mode

This command is available in interface configuration context.

Example

This example defines a LAN interface:

```
(config-data)# interface atm 0/0  
(conf-atm0/0)# network lan
```

IP Destination Reachability

The following describes IP Destination Reachability commands.

track

This command is used to define a tracking destination to be used by static routes or other configured elements. The configured track is testing the reachability of the defined destination through the defined source interface by sending probe packets to the destination and wait for replies.

Syntax

```
track <track id> {icmpecho | icmp6echo} <destination address> <source interface>
<interface ID> [source-ip-interface <interface>] [interval <value>] [retries <value>]
```

Command	Description
icmpecho	Tracking is done by sending ICMP probes and monitors the replies.
icmpv6echo	Tracking is done by sending ICMPv6 probes and monitors the replies
track id	Defines the track identifier to be used by other entities.
track protocol type	Defines the reachability by sending ping packets of either IPv4 or IPv6 (currently only probe type).
destination address	Defines the ip address of the tracked destination in the format of a.b.c.d for IPv4 and X:X::X:X for IPv6.
source interface	Defines the interface name and ID.
source IP interface	Defines an interface whose IP address is used as the source ip address for the probes.
interval <value>	Defines the option to define interval between probes in seconds Range is 1-3600. (Default value is 5 seconds).
retries <value>	Defines the option to define retries of probes before track state is moved to “down”. Range is 0 – 20. (Default value is 3).

Interface Type (ifname)		Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]

Interface Type (ifname)		Interface ID
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

N/A

Command Mode

Privileged User

Related Commands

show data track brief, ip route

Examples:

- This example defines Track ID 5 for destination 10.30.4.5 from interface GigabitEthernet 0/0.

```
(config-data)# track 5 icmpEcho 10.30.4.5 GigabitEthernet 0/0
```

- This example defines Track ID 5 for destination 10.30.4.5 from interface GigabitEthernet 0/0 and source ip address of interface loopback 1.

```
(config-data)# track 5 icmpEcho 10.30.4.5 GigabitEthernet 0/0 source-ip-  
interface loopback 1
```

- Some more examples using this command.

```
# show data track brief  
Track Type      State Max round trip time (m.s)  
1  ICMP reachability Up    37
```

- Get the time of up to last 10 Track states:

```
# show data track 1 history
```

```
Track history: New state  Date and Time [MM-DD-YYYY@hh:mm:ss]
Up                08-28-2015@18:17:40
Down              08-28-2015@18:25:30
Up                08-28-2015@18:26:2
```

bfd neighbor

This command is used to define a BFD neighbor. To set BFD OSPF timers, see [ip ospf bfd](#) on page 829.

Syntax

```
bfd neighbor <neighbor id> <ip address> <interface ID> interval <value> min_rx
<value> multiplier <value> [multihop]
```

Command	Description
neighbor id	(1-20) Neighbor identifier
ip address	Address of the remote BFD device
interface id	Name and number of the outgoing interface
interval	(200-30000) Desired interval for outgoing bfd messages in milliseconds. The interval will be increased if the remote system requires it.
min_rx	(200-30000) Minimal interval between bfd messages in milliseconds. The remote system will use this interval for sending messages in case its interval is lower.
multiplier	(1-20) Maximum number of packets that can be missed before the session status is considered down.
multihop	Set the neighbor to multihop mode in case the remote device is not on the local LAN.

Default

N/A

Command Mode

Privileged User

Related Commands

show data bfd neighbors, ip route

Example

This example configures a BFD neighbor with ip address 192.168.0.100 on vlan 1

```
(config-data)# bfd neighbor 1 192.168.0.100 vlan 1 interval 200 min_rx 200  
multiplier 3
```

ip reassembly

This command defragments received fragmented IP packets from an interface and then reassembles the packets before forwarding them. The Wireshark packet analyzer is typically used to identify fragmented frames.

This capability is applied per interface and therefore, the CLI command must be set for the relevant IP interface. By default, this capability is disabled per interface.

Syntax

```
ip reassembly  
no ip reassembly
```

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

The following is an example of how this command can be used.

```
(config-data)# interface gigabitethernet 0/0  
(conf-if-GE 0/0)# ip reassembly
```

service tcp keepalives

This command controls the tcp keepalive functionality of newly created sockets.

Syntax

```

service tcp keepalives enable
service tcp keepalives interval <interval>
service tcp keepalives probe <probe>
service tcp keepalives time <time>

```

Command	Description
enable	Enables the TCP keepalive. The default value is "Disabled".
interval	Defines the interval between sub sequential keepalive probes in seconds. The default value is 75 seconds. The range is 1-65355.
probe	Defines the number of unacknowledged probes to send before considering the connection inactive and notifying the application layer. The default value is 9 probes. The range is 1-65355.
time	Defines the interval between the last data packet sent and the first keepalive probe. The default value is 7200 seconds. The range is 1-65355.

Note

- This command is applicable only to data-router functionality.
- The default values are active only if keep-alive is enabled.

Command Mode

Privileged User

Example

This example enables tcp keepalives.

```
(config-data)# service tcp keepalives enable
```

ip dns randomization

This command supports DNS queries source port and Query ID randomization. The purpose is to prevent DNS spoofing attacks. There are two modes of operation:

- Forwarding Plan
- DNS proxy.

In Forwarding Plan mode (where an external DNS server on the MSBR's WAN side is advertised), only the source port will be randomized.

In DNS proxy mode (where MSBR itself is configured as DNS server on its LAN side), both DNS Query ID and source port used on the MSBR's WAN side, will be randomized.

Syntax

```
# ip dns randomization
```

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example activates the randomization feature on all DNS queries outgoing from the MSBR to the WAN side.

```
(config-data)# ip dns randomization
```

Port Monitoring Commands

Port monitoring allows the user to reflect traffic from each Ethernet LAN port to any other single LAN or microprocessor port. Monitoring of traffic is useful when trying to analyze the traffic or when debugging network problems. The device allows monitoring of egress traffic, ingress traffic, or both directions.

port-monitor

This command configures source ports. This is performed after you have chosen your destination port.

Syntax

```
port-monitor <type> <slot/port> <direction>
```

Command	Description
Type	Defines the source Interface type FastEthernet/GigabitEthernet.
slot/port	Defines the source Interface slot number and port number.
direction	Defines the monitoring direction (ingress, egress, or both-direction).

Related Commands

`port-monitor-save-after-reset`

Example

This example defines a key to a peer ip.

```
(conf-if-GE 4/3)# port-monitor GigabitEthernet 4/1 ingress
(conf-if-GE 4/3)# port-monitor FastEthernet 5/2 egress
(conf-if-GE 4/3)# port-monitor GigabitEthernet 4/4 both-direction
```

port-monitor-save-after-reset

This command saves your port monitoring (mirroring) configuration (see the `port-monitor` command in Section [port-monitor](#) on the previous page) so that it is maintained even after a device reset.

Syntax

```
port-monitor-save-after-reset
```

Related Commands

`port-monitor`

Example

This example configures port monitoring and saves the configuration defines a key to a peer ip.

```
(conf-if-GE 4/3)# port-monitor GigabitEthernet 4/4 both-direction
(conf-if-GE 4/3)# exit
(config-data)# port-monitor-save-after-reset
```

Spanning Tree Commands

The section below describes Spanning Tree commands.

Spanning Tree General Commands

The sub-section below describes Spanning Tree General commands.

spanning-tree

This command enables / disables the spanning tree in the system.

Syntax

```
spanning-tree
no spanning-tree
```

Command Mode

Privileged User

Example

This example enables the spanning-tree:

```
(config data)# spanning-tree
```

spanning-tree priority

This command sets the priority of the device.

Syntax

```
spanning-tree priority <value>
```

Command	Description
<value>	The range is 0 - 61440 in multiples of 4096

Default

32768

Note

Under configure terminal.

Command Mode

Privileged User

Example

This example sets the device priority to 4096.

```
(config data)# spanning-tree priority 4096
```

spanning-tree hello-time

This command sets the hello_time spanning-tree parameter of the device.

Syntax

```
spanning-tree hello-time <value>
```

Command	Description
<value>	The range is 1-10 seconds.

Default

2 seconds

Note

Under configure terminal

Command Mode

Privileged User

Example

This example sets the hello-time to 1 second:

```
(config data)# spanning-tree hello-time 1
```

spanning-tree max-age

This command sets the maximum-age spanning-tree parameter of the device.

Syntax

```
spanning-tree max-age <value>
```

Command	Description
<value>	The range is 6 - 40 seconds.

Default

20 seconds

Note

Under configure terminal

(FORWARD_DELAY-1)X2 >= MAX_AGE

Command Mode

Privileged User

Example

This example sets the max-age to 10:

```
(config data)# spanning-tree max-age 10
```

spanning-tree forward-delay

This command sets the forward-delay spanning-tree parameter of the device.

Syntax

```
spanning-tree forward-delay <value>
```

Command	Description
<value>	Defines the time set in the range of 4 – 30 seconds.

Default

15 seconds

Note

- Under configure terminal
- $(\text{FORWARD_DELAY}-1) \times 2 \geq \text{MAX_AGE}$

Command Mode

Privileged User

Example

To set the device forward-delay to 5:

```
(config data)# spanning-tree forward-delay 5
```

Spanning Tree Interface Commands

The sub-section below describes Spanning Tree Interface commands.

spanning-tree

This command enables/disables the spanning tree on a specific interface.

Syntax

```
spanning-tree  
no spanning-tree
```

Default

NA

Note

Under configure terminal

Command Mode

Privileged User

Examples:

To enable the spanning-tree on interface 5/1:

```
(conf-if-FE 5/1)# spanning-tree
```

To disable the spanning-tree on interface 5/1:

```
(conf-if-FE 5/1)# no spanning-tree
```

spanning-tree priority

This command sets the priority of the interface.

Syntax

```
spanning-tree priority <value>
```

Command	Description
<value>	Sets the value in the range of 0-240. Must be a multiple of 16.

Default

NA

Note

Under configure terminal

Command Mode

Privileged User

Example

This example sets the device priority to 16.

```
(conf-if-FE 5/1)# spanning-tree priority 16
```

spanning-tree cost

This command sets the cost of the interface.

Syntax

```
spanning-tree cost <value>
```

Command	Description
<value>	Defines the value in the range of 1-200,000,000.

Default

NA

Note

Under configure terminal

Command Mode

Privileged User

Example

This example sets the unit cost to 10000:

```
(conf-if-FE 5/1)# spanning-tree cost 10000
```

spanning-tree edge

This command sets the edge configuration of the interface.

Syntax

```
spanning-tree edge auto
spanning-tree edge enable
spanning-tree edge disable
```

Command	Description
auto/enable/disable	Defines the value as: <ul style="list-style-type: none"> ■ auto: auto detect ■ enable: enable edge ■ disable: disable edge

Default

NA

Command Mode

Privileged User

Example

This example sets the unit edge to 'auto':

```
(conf-if-FE 5/1)# spanning-tree edge auto
```

spanning-tree point-to-point

This command sets the point-to-point configuration of the interface.

Syntax

```
spanning-tree point-to-point auto
spanning-tree point-to-point enable
spanning-tree point-to-point disable
```

Command	Description
auto/enable/disable	Defines the value as: <ul style="list-style-type: none"> ■ auto: auto detect ■ enable: enable point-to-point ■ disable: disable point-to-point

Default

NA

Note

Under configure terminal.

Command Mode

Privileged User

Example

This example sets the unit point-to-point to auto:

```
(conf-if-FE 5/1)# spanning-tree point-to-point auto
```

LLDP and LLDP-MED Commands

The Link Layer Discovery Protocol (LLDP) is a Layer-2 protocol that advertises or discovers neighbors on IEEE 802 local area networks.

LLDP for Media Endpoint Devices (LLDP-MED) is an extension to LLDP that functions between endpoint devices and network devices.

lldp run

This command enables LLDP on LAN ports.

Syntax

```
lldp run
```

Default

NA

Command Mode

Privileged User

Example

This example enables LLDP on LAN ports:

```
(config-data)# lldp run
```

lldp holdtime

This command sets the aging timeout for LLDP peers.

Syntax

```
lldp holdtime <seconds>
```

Command	Description
<code>seconds</code>	Sets the aging timeout for LLDP peers in seconds.

Default

NA

Command Mode

Privileged User

Example

This example sets the aging timeout for LLDP peers to 10 seconds:

```
(config-data)# lldp holdtime 10
```

lldp location

This command sets the device's location.

Syntax

```
lldp location civic
lldp location coordinate
lldp location elin <ELIN emergency number>
lldp location none
```

Command	Description
<code>location</code>	<ul style="list-style-type: none"> ■ Use one of the following: ■ <code>civic</code>: Use RFC 4776 civic address ■ <code>coordinate</code>: Use RFC3825 coordinate information ■ <code>elin</code>: Use ELIN emergency number ■ <code>none</code>: No location information

Default

NA

Command Mode

Privileged User

Example

This example enables the use of the RFC 4776 civic address:

```
(config-data)# lldp location civic
```

lldp network-policy

This command sets the LLDP network policy.

Syntax

```
lldp network-policy profile <profile number>
```

Command	Description
profile number	■ Defines the profile number (1-4).

Default

NA

Command Mode

Privileged User

Example

This example sets the LLDP network policy profile to 1:

```
(config-data)# lldp network-policy profile 1
```

lldp timer

This command sets LLDP transmission interval.

Syntax

```
lldp timer <transmission interval>
```

Command	Description
transmission interval	■ Defines the transmission interval in seconds.

Default

NA

Command Mode

Privileged User

Example

This example sets the LLDP transmission interval to 10 seconds:

```
(config-data)# lldp timer 10
```

77 Layer-3 Commands

IPv6 Commands

This version provides support for IPv6 (voice and data-routing functionalities) on the MSBR product series. This support is provided only if the Software License Key installed on the device includes the new Feature Key "IPv6" for enabling IPv6.

ipv6 enable

This command provides support for enabling IPv6 per data-router interface. When the IPv6 feature is included in the Software License Key, IPv6 is disabled per interface, by default. An IPv6-disabled interface will not have global IPv6 addresses enabled, nor will it have link-local addresses.

The show data ipv6 route command does not display routes of IPv6 interfaces that are disabled, but the interface is displayed by the show running config command. Configuration of IPv6 addresses can be done at any stage, but will only be active if IPv6 is enabled on the required interface.

Syntax

```
# ipv6 enable
# no ipv6 enable
```

Note

- This command is applicable only to data-router functionality.
- IPv6 support is available only if the installed Software License Key contains the IPv6 Feature Key. This flag does not replace the need of the Feature Key.
- By default, all data interfaces begin with IPv6 disabled.

Command Mode

Privileged User

Example

This example enables IPv6.

```
(config-data)# interface gigabitethernet 0/0
(config-if-GE 0/0)# ipv6 address 2010:18::40:81/640
(config-if-GE 0/0)# ipv6 enable
```

IPv6 Static Routes Commands

The following describes IPV6 Static Routes commands.

ipv6 route

This command provides support for configuring IPv6 static routes (destination prefix).

Syntax

```
ipv6 route vrf <VRF name> <IPv6 destination address>/<prefix> <IPv6 gateway
address> <interface name> <interface ID> [<metric value>] [track <track ID>]
[description <string>]
```

```
ipv6 route <IPv6 destination address>/<prefix> [<next hop>] <interface name>
<interface ID> [<metric value>] [track <track ID>] [description <string>]
```

This syntax describes a route that depends also on the source prefix of the packets:

```
ipv6 route [vrf <VRF name>] source <IP source prefix>|local-voip destination <IP
destination prefix> [<next hop>] <interface type> <interface ID> [<metric value>]
[track <track ID>] [output-vrf <name>] [description <string>]
```

Command	Description
VRF Name	Defines the vrf name.
IPv6 source prefix or local-voip	Defines the IP source prefix as X:X::X:X/M MSBR in single network mode can also be set with local-voip to define the route source address to all VoIP packets generated locally by the MSBR
IPv6 destination prefix	Defines an IPv6 prefix as X:X::X:X/M.
next hop	Defines the next hop for routing
metric value	Defines the priority (0 - 255) of the route in the routing table. The smaller the value, the higher the priority of the route.
track id	Defines the option to make the route dependable on the configured track. (1-100)
output-vrf	Defines the output vrf, for route leaking between vrfs.

Command	Description
description	Defines a route description.

Interface Type (ifname)	Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional) [SLOT/PORT.VLANID]
cellular	Cellular interface ID 0/0
gre	Tunnel GRE ID [1-255]
ipip	Tunnel IPIP ID [1-255]
l2tp	L2TP ID [0-99]
pppoe	PPPoE interface ID [1-3]
pptp	PPTP ID [0-99]
vlan	Vlan ID [1-3999]
loopback	Loopback ID [1-5]
bvi	Bridge interface [1-255]

Interface	Description
a.b.c.d	Defines the IP address.

Note

- This command is applicable only to data-router functionality.
- IPv6 support is available only if the installed Software License Key contains the IPv6 Feature Key.

Command Mode

Privileged User

Example

- This example configures an IPv6 static route.

```
(config-data)# ipv6 route 2001:10::/64 2050:8:: GigabitEthernet 0/0 1
```

- The IPv6 static route can be displayed using the regular show running-config command or the following new IPv6 command:

```
# show data ipv6 route [<ipv6-address[prefix]>] [connected] [kernel] [static] [summary]
```

ipv6 access-list

This command adds an access list entry.

Syntax

```
# ipv6 access-list resequence <ipv6 access-list name> <starting rule number> <step size>
```

```
# ipv6 access-list extended <extended IPv6 access-list number>
```

```
# ipv6 access-list <access-list ID> {deny|permit} <protocol> <address1> <address2>
```

```
# ipv6 access-list <access-list ID> {deny|permit} <protocol> <address1> <address2> <port desc>
```

```
# ipv6 access-list <access-list ID> {deny|permit} <protocol> <address1> <address2> <port desc> <postacl>
```

Command	Description
starting rule number	Defines the starting rule number [1-2147483647].
step size	Defines the step size.
protocol	Can be any of the following: <ul style="list-style-type: none"> ■ tcp ■ udp ■ ah ■ esp ■ gre

Command	Description
	<ul style="list-style-type: none"> ■ icmp ■ igmp ■ ipv6 ■ [0-255] ipv6 protocol number
address1	<p>Can be any of the following:</p> <ul style="list-style-type: none"> ■ any - any host ■ host – single host ■ local ■ A:B:C::D/P - Defines the network IPv6 address and prefix.
address2	<p>Can be any of the following:</p> <ul style="list-style-type: none"> ■ any ■ host ■ local ■ A:B:C::D/P - Defines the network IPv6 address and prefix ■ eq ■ range
port desc	<p>Can be any of the following:</p> <ul style="list-style-type: none"> ■ eq - Defines a single port ■ range - Defines a range of ports ■ dscp - Match by Differentiated Services Code Point value and mask ■ established - Accept connection ■ log - Log matches ■ stateless - Accept packet
port number	Defines the port number [1-65535].
extended IPv6 access-list number	Defines the extended IPv6 access-list number in number (100-9999) or word format.

Command	Description
<code>postacl</code>	<ul style="list-style-type: none">■ <code>dscp</code> - Match by Differentiated Services Code Point value and mask■ <code>established</code> - Accept connection■ <code>log</code> - Log matches■ <code>stateless</code> - Accept packet

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example adds an access list entry.

```
(config-data)# ipv6 access-list extended 100
```

Acquiring IPv6 Address from DHCPv6 Server

ipv6 address dhcp

This command provides support for configuring the device as a DHCPv6 client to obtain an IPv6 address from a DHCPv6 server, according to RFC 3315. The device as a DHCPv6 client also supports the Rapid Commit option. This option lets the device quickly obtain configuration parameters from the DHCP server through a rapid two-message exchange (solicit, reply), instead of the usual four-message exchange (solicit, advertise, request, reply).

Use `no ipv6 address` to disable this command.

Syntax

```
# ipv6 address dhcp [rapid-commit]  
# no ipv6 address
```

Note

- This command is applicable only to data-router functionality.
- The installed Software License Key must contain the IPv6 Feature Key.

- Rapid Commit must be supported and enabled on the DHCP server as well.
- The received IPv6 address can be viewed using the show data interfaces <interface> command.

Command Mode

Privileged User

Example

This example configures the device as a DHCPv6 client.

```
(config-data)# interface gigabitethernet 0/0
(conf-if-GE 0/0)# ipv6 address dhcp
```

Acquiring IPv6 Address from Router Advertisement

ipv6 address autoconfig

This command provides support for automatically acquiring an IPv6 address using stateless auto-configuration on a specified WAN interface. This is instead of using a DHCPv6 server for acquiring an IPv6 address.

Syntax

```
# ipv6 address autoconfig
```

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example automatically acquires an IPv6 address.

```
(config-data)# interface gigabitethernet 0/0
(conf-if-GE 0/0)# ipv6 address autoconfig
```

IPv6 Router Advertisement Daemon Commands

This command provides support for the Router Advertisement Daemon for automatic configuration of IPv6 addresses, according to RFC 4861. The IPv6 Router Advertisement (RA) implements link-local advertisements of IPv6 router addresses and IPv6 routing prefixes, using the Neighbor Discovery Protocol (NDP), as specified in RFC 4861. The RA process is used for stateless auto-configuration of network hosts on IPv6 networks.

ipv6 nd managed-config-flag

This command sets the advertised "Managed address configuration" flag, which indicates hosts should use DHCPv6 for address configuration.

The no option sets the value to default (0).

Syntax

```
# ipv6 nd managed-config-flag  
# no ipv6 nd managed-config-flag
```

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example sets the advertised "Managed address configuration" flag.

```
(config-data)# interface gigabitethernet 0/0  
(conf-if-GE 0/0)# ipv6 nd managed-config-flag
```

ipv6 nd other-config-flag

This command sets the advertised "Other configuration" flag (indicating hosts should use DHCPv6 for non-IPv6 address, e.g., NTP address). The no option sets the value to the default (0).

Syntax

```
# ipv6 nd other-config-flag  
# no ipv6 nd other-config-flag
```

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example sets the advertised "Other configuration" flag.

```
(config-data)# interface gigabitethernet 0/0  
(conf-if-GE 0/0)# ipv6 nd other-config-flag
```

ipv6 nd ns-interval

This command sets the advertised "Retrans Timer" (interval between retransmitted Neighbor Solicitation messages) value. The no option disables retransmit advertisements.

Syntax

```
# ipv6 nd ns-interval <1000-3600000 msec>  
# no ipv6 nd ns-interval
```

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example sets the advertised "Retrans Timer" value.

```
(config-data)# interface gigabitethernet 0/0  
(conf-if-GE 0/0)# ipv6 nd ns-interval 1000
```

ipv6 nd reachable-time

This command sets the advertised “Reachability time” (time a neighbor is considered reachable after receiving a reachability confirmation) value. The no option sets the value to default (0).

Syntax

```
# ipv6 nd reachable-time <0-3600000 msec>  
# no ipv6 nd reachable-time
```

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example sets the advertised “Reachability time” value.

```
(config-data)# interface gigabitethernet 0/0  
(conf-if-GE 0/0)# ipv6 nd reachable-time 2000
```

ipv6 nd router-preference

This command sets advertised “Router preference” value. The no option sets the value to default (Medium).

Syntax

```
# ipv6 nd router-preference {High|Low|Medium (default)}  
# no ipv6 nd router-preference
```

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example sets the advertised "Router preference" value.

```
(config-data)# interface gigabitethernet 0/0
(conf-if-GE 0/0)# ipv6 nd router-preference High
```

ipv6 nd ra

The no version of this command removes the RA parameters from the database.

Syntax

```
# no ipv6 nd ra
```

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example removes the RA parameters from the database.

```
(config-data)# interface gigabitethernet 0/0
(conf-if-GE 0/0)# no ipv6 nd ra
```

ipv6 nd ra suppress

This command suppresses IPv6 Router Advertisements. The no version of this command enables IPv6 Router Advertisements.

Syntax

```
# ipv6 nd ra suppress
# no ipv6 nd ra suppress
```

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example suppresses IPv6 Router Advertisements.

```
(config-data)# interface gigabitethernet 0/0
(conf-if-GE 0/0)# ipv6 nd ra suppress
```

ipv6 nd ra lifetime

This command sets the advertised “Router Lifetime” value.

Syntax

```
# ipv6 nd ra lifetime <0-9000 sec (default 1800)>
```

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example sets the advertised “Router Lifetime” value.

```
(config-data)# interface gigabitethernet 0/0
(conf-if-GE 0/0)# ipv6 nd ra lifetime 5000
```

ipv6 nd ra interval

This command sets the IPv6 Router Advertisement minimum / maximum interval.

Syntax

```
# ipv6 nd ra interval <4-1800 sec>
# ipv6 nd ra interval <4-1800 sec> <[3-(0.75*MaxRAInterval) sec]>
```

Note

- This command is applicable only to data-router functionality.
- The minimum interval is set to 0.33 x maximum interval.

Command Mode

Privileged User

Example

This example sets the IPv6 Router Advertisement maximum interval..

```
(config-data)# interface gigabitethernet 0/0
(conf-if-GE 0/0)# ipv6 nd ra interval 180
```

ipv6 nd prefix

This command sets the IPv6 prefix. Use the no form of this command to remove the prefix from database.

Syntax

```
# ipv6 nd prefix <prefix> <valid lifetime> <preferred lifetime> <no-advertise> <on-link|off-link> <no-autoconfig|autonomous>
```

```
# no ipv6 nd prefix
```

Command	Description
<prefix>	Configures the IPv6 Routing Prefix Advertisement
<valid lifetime>	The valid range is 0-4294967295 seconds (default 86400). It can have the symbolic value of 'infinity'.
<preferred lifetime>	The valid range is 0-4294967295 seconds (default 14400). It can have the symbolic value of 'infinity'.
<off-link>	Do not use prefix for on-link determination
<no-autoconfig>	Do not use prefix for auto-configuration

Note

- This command is applicable only to data-router functionality.
- The IPv6 prefix must be /64.
- The off-link and no-autoconfig parameters can appear in any combination. Both parameters can have the symbolic 'infinity' value.

Command Mode

Privileged User

Example

This example sets the IPv6 prefix.

```
(config-data)# interface gigabitethernet 0/0
(conf-if-GE 0/0)# ipv6 nd prefix 8/64 10000 50000 on-link autonomous
```

ipv6 nd prefix <X:X::X:X> no-advertise

This command saves this prefix, but does not advertise it. The no option means the device advertises the prefix (default):

Syntax

```
# ipv6 nd prefix <X:X::X:X> no-advertise
# no ipv6 nd prefix
```

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example saves the IPv6 prefix but does not advertise it.

```
(config-data)# interface gigabitethernet 0/0
(conf-if-GE 0/0)# ipv6 nd prefix 0:1::2:5 no advertise
```


ipv6 dhcp-server dns-server <X:X::X:X>

This command configures the DNS server IPv6 address that is sent using the DHCP protocol to workstations on the LAN. If instead of an address the :: is used, the MSBR sends its own LAN address as the DNS server.

Syntax

```
# ipv6 dhcp-server dns-server <X:X::X:X>
```

Note

This command is only applicable to MSBR devices.

Command Mode

Privileged User

Example:

The following example saves the IPv6 prefix but does not advertise it.

```
(config-data)# interface vlan 1  
(conf-if-GE 0/0)# ipv6 dhcp-server dns-server 2001::1
```

interface

This command enters the WAN interface that is connected to the WAN. The DHCPv6 client's default behavior is to set a default route through the interface running the client and connected to DHCPv6 server. However, that behavior can be overridden by the following CLI commands:

Syntax

```
# interface <WAN interface>
```

Command Mode

Privileged User

Example

In this example, a host is connected to the LAN interface of MSBR on VLAN 1 and the auto-created default route is cancelled.

```
MSBR# configure data
MSBR(config-data)# interface vlan 1
MSBR(conf-if-VLAN 1)# no ipv6 nd autoconfig default-route
```

QoS Commands

The QoS Configuration commands include the following:

bandwidth (queue)

This command sets the maximum bandwidth of a queue.

Syntax

```
bandwidth <minimum bandwidth in kbps>
bandwidth <minimum bandwidth in kbps> <maximum bandwidth in kbps>
bandwidth percent <minimum bandwidth in percent>
bandwidth percent <minimum bandwidth in percent> <maximum bandwidth in percent>
```

Command	Description
minimum bandwidth in kbps	Defines the minimum bandwidth of the queue in kbps.
maximum bandwidth in kbps	Defines the maximum bandwidth of the queue in kbps.
minimum bandwidth in percent	Defines the minimum bandwidth of the queue in percent (0-100).
maximum bandwidth in percent	Defines the maximum bandwidth of the queue in percent (0-100).

Default

NA

Command Mode

Privileged User

Example

This example configures the wan output service map default queue minimum bandwidth to 60 percent of bandwidth and maximum bandwidth to 80 percent of bandwidth.

```
(conf-s-map-q)# bandwidth percent 60 80
```

bandwidth (service-map)

This command sets the maximum bandwidth of a service-map.

Syntax

```
bandwidth <bandwidth in kbps>
bandwidth unlimited
bandwidth automatic
```

Command	Description
< bandwidth in kbps >	Defines the maximum bandwidth of the service-map.
unlimited	Defines the bandwidth is unlimited.
automatic	Defines the bandwidth is set automatically.

Default

NA

Command Mode

Privileged User

Example

This example configures the wan output service map maximum bandwidth to 100000 kbps.

```
(conf-s-map)# bandwidth 100000
```

qos match-map

This command enters a specific match-map configuration. Use the no form of this command to delete a specific match-map.

Syntax

```

qos match-map input <match-map name>
qos match-map output <match-map name>
qos match-map input <match-map name> <interface type> <interface ID>
qos match-map output <match-map name> <interface type> <interface ID>

```

Command	Description
match-map name	Defines the name of the match map to configure
interface name	Defines the interface naming on the interface command. If not chosen, match-map will apply to all interfaces.

Interface Type (ifname)	Interface ID	
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

NA

Command Mode

Privileged User

Example

This example enters a specific match-map input configuration that will apply to all interfaces.

```
(config data)# qos match-map input sip_incoming
```

This example enters a specific match-map input configuration that will apply only to the vlan 7 interface.

```
(config-data)# qos match-map output sip_outgoing vlan 7
```

match priority

This command defines the priority to match on the specified match-map. Use the no form of this command to remove a match priority.

Syntax

```
match priority <priority value>
```

Command	Description
priority value	Defines a priority value to match (0-7).

Default

NA

Command Mode

Privileged User

Example

This example configures the priority 5 match-map to match traffic with priority value 5.

```
# configure data
(config-data)# qos match-map input qq
(conf-m-map)# match priority 5
```

match precedence

This command defines the precedence to match on the specified match-map. Use the no form of this command to remove a match precedence.

Syntax

```
match precedence routine
match precedence priority
match precedence network
match precedence internet
match precedence immediate
match precedence flash-override
match precedence flash
match precedence critical
match precedence <precedence value>
```

Command	Description
routine	Matches packets with routine precedence (0).
priority	Matches packets with priority precedence (1).
network	Matches packets with network control precedence (7).
internet	Matches packets with internetwork control precedence (6).
immediate	Matches packets with immediate precedence (2).
flash-override	Matches packets with flash override precedence (4).
flash	Matches packets with flash precedence (3).
critical	Matches packets with critical precedence (5).
<precedence value>	Defines the precedence value (0-7).

Default

NA

Command Mode

Privileged User

Examples:

This example configures the precedence match-map to match traffic with flash precedence (3):

```
(conf-m-map)# match precedence flash
```

match length packet

This command defines the packet length to match on the specified match-map. Use the no form of this command to remove a match packet length.

Syntax

```
match length packet <min packet length> <max packet length>
```

Command	Description
min packet length	Defines the minimum packet length in bytes to match.
max packet length	Defines the maximum packet length in bytes to match.

Default

NA

Command Mode

Privileged User

Examples:

This example configures the match-map to match traffic with packet length between 40 to 150 bytes.

```
(conf-m-map)# match length packet 40 150
```

match length data

This command defines the data length to match on the specified match-map. Use the no form of this command to remove a match data length.

Syntax

```
match length data <min data length> <max data length>
```

Command	Description
<code>min data length</code>	Defines the minimum data length in bytes to match.
<code>max data length</code>	Defines the maximum data length in bytes to match.

Default

NA

Command Mode

Privileged User

Examples:

This example configures the match-map to match traffic with data length between 40 to 150 bytes.

```
(conf-m-map)# match length data 40 150
```

match dscp

This command defines the dscp to match on the specified match-map. Use the no form of this command to remove a match dscp.

Syntax

```
match dscp ef
match dscp default
match dscp cs7
match dscp cs6
match dscp cs5
match dscp cs4
match dscp cs3
match dscp cs2
match dscp cs1
match dscp af43
match dscp af42
match dscp af41
match dscp af33
match dscp af32
match dscp af31
match dscp af23
```



```

match dscp af22
match dscp af21
match dscp af13
match dscp af12
match dscp af11
match dscp <dscp value>

```

Command	Description
ef	Matches packets with EF dscp (101110)
default	Matches packets with default dscp (000000)
cs7	Matches packets with CS7(precedence 7) dscp (111000)
cs6	Matches packets with CS6(precedence 6) dscp (110000)
cs5	Matches packets with CS5(precedence 5) dscp (101000)
cs4	Matches packets with CS4(precedence 4) dscp (100000)
cs3	Matches packets with CS3(precedence 3) dscp (011000)
cs2	Matches packets with CS2(precedence 2) dscp (010000)
cs1	Matches packets with CS1(precedence 1) dscp (001000)
af43	Matches packets with AF43 dscp (100110)
af42	Matches packets with AF42 dscp (100100)
af41	Matches packets with AF41 dscp (100010)
af33	Matches packets with AF33 dscp (011110)
af32	Matches packets with AF32 dscp (011100)
af31	Matches packets with AF31 dscp (011010)
af23	Matches packets with AF23 dscp (010110)
af22	Matches packets with AF22 dscp (010100)
af21	Matches packets with AF21 dscp (010010)
af13	Matches packets with AF13 dscp (001110)
af12	Matches packets with AF12 dscp (001100)

Command	Description
af11	Matches packets with AF11 dscp (001010)
dscp value	Defines the differentiated services codepoint value (0-63).

Default

NA

Command Mode

Privileged User

Example

This example configures the dscp match-map to match traffic with AF31 dscp (011010).

```
(conf-m-map)# match dscp af31
```

match any

This command configures the specified match-map to match any packet.

Syntax

```
match any
```

Default

NA

Command Mode

Privileged User

Example

This example configures the match-map to match any packet.

```
(conf-m-map)# match any
```

match access-list

This command defines the access-list to match on the specified match-map. Use the no form of this command to remove a match access list.

Syntax

```
match access-list <access-list name>
```

Command	Description
< access-list >	Defines the name of the access-list this match-map should match.

Default

NA

Command Mode

Privileged User

Example

This example configures the sip_incoming match-map to match traffic from access-list acl_sip.

```
(conf-m-map)# match access-list acl_sip
```

set queue

This command defines the queue to set on the specified match-map. Use the no form of this command to remove a set queue.

Syntax

```
set queue <queue name>
```

Command	Description
queue name	Defines the queue name that all traffic that matches this match-map belongs to.

Default

NA

Command Mode

Privileged User

Example

This example configures the sip_incoming match-map to belong to the sip_queue queue.

```
# configure data
(config-data)# qos match-map input mmap3
(conf-m-map)# set queue sip_queue
```

qos service-map

This command enters a specific service-map configuration.

Syntax

```
qos service-map lan input
qos service-map lan output
qos service-map gigabitethernet <slot/port> {input|output}
qos service-map atm <slot/port> {input|output}
qos service-map cellular <slot/port> {input|output}
qos service-map efm <slot/port> {input|output}
qos service-map serial <slot/port> {input|output}
qos service-map multilink <1-255> {input|output}
qos service-map fiber <slot/port> {input|output}
```

Command	Description
input	Defines inbound traffic
output	Defines outgoing traffic
slot/port	Defines the interface slot and port

Default

NA

Command Mode

Privileged User

Example

This example enters a LAN output service map.

```
(config-data)# qos service-map lan output
```

qos priority-retain

This command, when enabled, does not adjust 802.1p priority bits per the DSCP values.

Syntax

```
qos priority-retain
```

Default

NA

Command Mode

Privileged User

Example

This example does not adjust 802.1p priority bits per the DSCP values.

```
(config-data)# qos priority-retain
```

set precedence

This command defines the precedence to set on the specified match-map. Use the no form of this command to remove a set precedence.

Syntax

```
set precedence routine  
set precedence priority  
set precedence network  
set precedence internet  
set precedence immediate  
set precedence flash-override  
set precedence flash
```

```
set precedence critical
set precedence <precedence value>
```

Command	Description
routine	Matches packets with routine precedence (0).
priority	Matches packets with priority precedence (1).
network	Matches packets with network control precedence (7).
internet	Matches packets with internetwork control precedence (6).
immediate	Matches packets with immediate precedence (2).
flash-override	Matches packets with flash override precedence (4).
flash	Matches packets with flash precedence (3).
critical	Matches packets with critical precedence (5).
precedence value	Defines the Precedence value (0-7).

Default

NA

Command Mode

Privileged User

Examples:

This example configures the precedence match-map to set traffic that matches this match-map to the flash precedence (3):

```
# configure data
(config-data)# qos match-map input mmap2
(conf-m-map)# set precedence flash
```

set dscp

This command defines the dscp to set on the specified match-map. Use the no form of this command to remove a set dscp.

Syntax

```

set dscp ef
set dscp default
set dscp cs7
set dscp cs6
set dscp cs5
set dscp cs4
set dscp cs3
set dscp cs2
set dscp cs1
set dscp af43
set dscp af42
set dscp af41
set dscp af33
set dscp af32
set dscp af31
set dscp af23
set dscp af22
set dscp af21
set dscp af13
set dscp af12
set dscp af11
set dscp <dscp value>

```

Command	Description
ef	Matches packets with EF dscp (101110).
default	Matches packets with default dscp (000000).
cs7	Matches packets with CS7(precedence 7) dscp (111000).
cs6	Matches packets with CS6(precedence 6) dscp (110000).
cs5	Matches packets with CS5(precedence 5) dscp (101000).
cs4	Matches packets with CS4(precedence 4) dscp (100000).
cs3	Matches packets with CS3(precedence 3) dscp (011000).
cs2	Matches packets with CS2(precedence 2) dscp (010000).
cs1	Matches packets with CS1(precedence 1) dscp (001000).
af43	Matches packets with AF43 dscp (100110).
af42	Matches packets with AF42 dscp (100100).

Command	Description
af41	Matches packets with AF41 dscp (100010).
af33	Matches packets with AF33 dscp (011110).
af32	Matches packets with AF32 dscp (011100).
af31	Matches packets with AF31 dscp (011010).
af23	Matches packets with AF23 dscp (010110).
af22	Matches packets with AF22 dscp (010100).
af21	Matches packets with AF21 dscp (010010).
af13	Matches packets with AF13 dscp (001110).
af12	Matches packets with AF12 dscp (001100).
af11	Matches packets with AF11 dscp (001100).
< dscp value>	Defines the differentiated services codepoint value (0-63).

Default

NA

Command Mode

Privileged User

Example

This example configures the dscp match-map to set traffic that matches this match-map to the AF31 dscp (011010):

```
# configure data
(config-data)# qos match-map input mmap2
(conf-m-map)# set dscp af31
```

set priority

This command defines the priority to set on the specified match-map. Use the no form of this command to remove a set priority.

Syntax

```
set priority <priority value>
```

Command	Description
< priority value>	Defines the priority value. The range is between 0-7.

Default

NA

Command Mode

Privileged User

Example

This example configures the match-map priority value to 5.

```
# configure data
(config-data)# qos match-map input mmap3
(conf-m-map)# set priority 5
```

policy

This command defines the policy of the specified queue.

Syntax

```
policy fairness
policy fifo
policy random-detect
policy strict-priority
```

Command	Description
<i>fairness</i>	Defines that the queue is configured with fairness policy.
<i>fifo</i>	Defines that the queue is configured with first in first out policy.
<i>random-detect</i>	Defines that the queue is configured with random early detection policy.

Command	Description
<code>strict-priority</code>	Defines that the queue is configured with strict scheduling priority policy.

Default

NA

Command Mode

Privileged User

Example

This example configures the wan output service map policy to fifo.

```
(conf-s-map-q)# policy fifo
```

priority

This command defines the priority to set on the specified queue.

Syntax

```
priority <priority value>
```

Command	Description
<code>priority value</code>	Defines the priority value in the range of 0 to 7.

Default

NA

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example configures the wan output service map priority to 4.

```
(conf-s-map-q)# priority 4
```

queue

This command enters a specific queue configuration. Use the no form of this command to delete a specific queue.

Syntax

```
queue <queue name>
queue default
```

Command	Description
queue name	Defines the name of the queue to configure.
default	Defines the behavior of traffic when it doesn't match any queue.

Default

NA

Command Mode

Privileged User

Example

This example enters a wan output service map queue called sip_wan_outgoing configuration menu.

```
(conf-s-map)# queue sip_wan_outgoing
```

This example enters a lan output service map default queue configuration menu.

```
(conf-s-map)# queue default
```

priority

This command provides support for scenarios where the device is used as a bridging device (Layer 2) and IEEE 802.1p priority marking for the bridged traffic is required. When this is used,

outgoing packets belonging to a specified VLAN interface are marked with the configured priority value.

Syntax

```
priority <priority level>
```

Command	Description
<code>priority level</code>	Defines the priority level which can be any value from 0 (lowest) through 7 (highest).

Default

NA

Command Mode

Privileged User

Example

This example sets the priority level to "7".

```
(config-data)# interface vlan 1
(conf-if-VLAN 1)# priority 7
```

Data Routing Commands

Each routing protocol is available only if it is included in the Feature key supplied with the system.

Border Gateway Protocol (BGP) is the main routing protocol of the Internet. It is used to distribute routing information among Autonomous Systems. (For more information, refer to the protocol's RFC at <http://www.ietf.org/rfc/rfc1771.txt>).

Open Shortest Path First Protocol (OSPF) is an Interior Gateway Protocol (IGP) used to distribute routing information within a single Autonomous System. (For more information, refer to the protocol's RFC at <http://www.ietf.org/rfc/rfc2328.txt>.)

The feature's routing engine is based on the Quagga GNU routing software package. By using the BGP and OSPF protocols, this routing engine enables the device to exchange routing information with other routers within and outside an Autonomous System.

Static Routing Commands

Static Routing occurs when the router uses pre-defined, user-configured routing entries to forward traffic. Static routes are usually manually configured by the network administrator and added to the routing table.

A common use of static routes is for providing an instruction on how to forward traffic when no other route exists.

Static routes have a much lower administrative distance in the system than the dynamic routing protocols, and in most scenarios are prioritized over the dynamic routes.

ip route ip address

This command configures routing rules.

Syntax

```
ip route <ip address> <ip destination mask> [next-hop ip address] <interface>
<interface ID> [<metric value>] [track <track id>] [bfd-neighbor <neighbor ID>]
[output-vrf <vrf_id>] [description <string>]
```

Command	Description
ip address	Defines IP Destination prefix in the format of a.b.c.d.
ip destination mask	Defines the IP Destination prefix mask.
interface	Defines source interface name and id.
metric	Defines the metric (priority) value for this route (0-255).
next-hop	Defines the next hop for routing
track	Defines the track to be used for this route.
output-vrf	Defines the output vrf name for route leaking between vrfs.
bfd-neighbor	Defines the ID of a BFD neighbor to attach the route to.
description	Define a description name for this route

Interface Type (ifname)		Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

NA

Command Mode

Privileged User

Example

This example adds a route to 10.20.0.0/16 through gateway 10.10.0.1 and interface vlan 1:

```
(config-data)# ip route 10.20.0.0 255.255.0.0 10.10.0.1 vlan 1
```

This example adds a track dependent route:

```
(config-data)# ip route 10.30.5.0 255.255.255.0 10.8.0.1 vlan 4 track 2
```

ip route source

This command configures source-based routing to specific destinations. Source-based routing can include VLANs.

Syntax

```
ip route source < IP source prefix>|local-voip destination <IP source prefix> [next-hop ip address] <interface> <interface id> [<metric value>] [track <track id>] [bfd-neighbor <neighbor ID>] [output-vrf <vrf_id>] [description <string>]
```

Command	Description
IP source prefix local-voip	Defines the IP source prefix (a.b.c.d/p). MSBR in single network mode can also be set with local-voip to define the route source address to all VoIP packets generated locally by the MSBR
IP source prefix	Defines the ip destination prefix (a.b.c.d/p)
next-hop	Defines the next hop for routing
metric value	Defines the metric (priority) value for this route (0-255).
track id	Defines the track ID (1-100).
output-vrf	Defines the output vrf name for route leaking between vrfs.
bfd-neighbor	Defines the ID of a BFD neighbor to attach the route to.
description	Define a description name for this route

Interface Type (ifname)		Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]

Interface Type (ifname)		Interface ID
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

NA

Note

This command is applicable to Mediant MSBR devices.

Command Mode

Privileged User

Example

The following are examples of how this command can be used:

```
(config-data) # ip route source 10.3.0.0/16 destination 0.0.0.0/0 10.4.5.0 gre 18
track 10
```

ip redirects

This command enables Internet Control Message Protocol (ICMP) Redirect messages configuration.

Syntax

```
ip redirects send
ip redirects receive
```

Command	Description
receive	Enables receiving ICMP Redirect messages.
send	Enables sending ICMP Redirect messages.

Default

NA

Command Mode

Privileged User

Example

This example enables the receiving of ICMP Redirect messages:

```
(config-data)# ip redirects receive
```

ip port-triggering

This command enables the tftp and l2tp port-triggering.

Syntax

```
ip port-triggering {l2tp|tftp}
```

Command	Description
l2tp	Enables l2tp port-triggering.
tftp	Enables tftp port-triggering.

Default

NA

Command Mode

Privileged User

Example

This example enables l2tp port-triggering:

```
(config-data)# ip port-triggering l2tp
```

ip port-map

This command enables Application-Level Gateway (ALG) configuration commands.

Syntax

```

ip port-map sip disable
ip port-map sip <start_dest_port> [end_dest_port]
ip port-map rtsp disable
ip port-map rtsp <start_dest_port> [end_dest_port]
ip port-map pptp disable
ip port-map pptp <start_dest_port> [end_dest_port]
ip port-map msn disable
ip port-map msn <start_dest_port> [end_dest_port]
ip port-map mgcp disable
ip port-map mgcp <start_dest_port> [end_dest_port]
ip port-map l2tp disable
ip port-map l2tp <start_dest_port> [end_dest_port]
ip port-map ike disable
ip port-map ike <start_dest_port> [end_dest_port]
ip port-map h323_ras disable
ip port-map h323_ras <start_dest_port> [end_dest_port]
ip port-map h323_cs disable
ip port-map h323_cs <start_dest_port> [end_dest_port]
ip port-map ftp disable
ip port-map ftp <start_dest_port> [end_dest_port]
ip port-map dns disable
ip port-map dns <start_dest_port> [end_dest_port]
ip port-map dhcpv6 disable
ip port-map dhcp disable
ip port-map aim disable
ip port-map aim <start_dest_port> [end_dest_port]

```

Command	Description
start_dest_port	Defines the Destination Port (1-65535).
end_dest_port	Defines the End Destination Port (1-65535).

Default

NA

Command Mode

Privileged User

Example

The following is an example of how this command is used:

```
(config-data)# ip port-map sip 1000 1200
```

Dynamic Routing Commands

The following commands relate to Dynamic Routing.

router bgp vrf

This command enables a BGP protocol process with the specified asn.

Syntax

```
router bgp [vrf <VRF name>] <AS Number> [view <view name>]
no router bgp asn
```

Command	Description
VRF name	Defines the VRF name.
AS number	Defines the Autonomous System number (1 - 65355).
View name	Defines the viewname.

Default

NA

Command Mode

Privileged User

Example

This example enables the BGP protocol process with the specified ASnumber.

```
(config data)# router bgp vrf qwsa 100 view vname
```

ip as-path

This command defines a new as-path access list.

Syntax

```
ip as-path [vrf <VRF name>] access-list word {permit|deny} line
ip as-path access-list word {permit|deny}line

no ip as-path access-list word
no ip as-path access-list word {permit|deny}line
```

Command	Description
VRF name	Defines the VRF name.
word	Defines the regular expression access list name.
permit	Specifies packets to forward.
deny	Specifies packets to reject.
line	Defines regular expression to match the BGP as-path.

Default

NA

Command Mode

Privileged User

Example

This example defines a new as-path access list.

```
(config data) # ip as-path access-list acc_list1 permit line 1
```

ip community-list

This command adds a community list entry.

Syntax

```

ip community-list [vrf <VRF name>] <community list number standard>
{permit|deny} [AA:NN]
ip community-list <community list number expanded> {permit|deny} line
ip community-list expanded name {permit|deny} line
ip community-list standard name {permit|deny} [AA:NN]
no ip community-list community-option

```

Command	Description
VRF name	Defines the VRF name.
community list number standard	Defines community list number standard [1-99]
community list number expanded	Defines community list number expanded [100-500]
expanded	Adds an expanded community list entry.
standard	Adds a standard community list entry.
name	Defines a community list name.
line	Defines an ordered list as a regular expression.
permit	Specifies a community to accept.
deny	Specifies a community to reject.

Default

NA

Command Mode

Privileged User

Example

This example adds a community list entry.

```
(config data) # ip community-list standard comm1 permit
```

ip extcommunity-list standard

This command defines a new standard extcommunity-list.

Syntax

```
ip extcommunity-list standard name {permit|deny} [AA:NN][AA:NN] [AA:NN]
[AA:NN]
no ip extcommunity-list name
no ip extcommunity-list standard name
```

Command	Description
VRF name	Defines the VRF table name.
name	Defines a community list name.
permit	Specifies a community to accept.
deny	Specifies a community to reject.
AA:NN	Defines the extended community attribute in 'rt aa:nn_or_IPaddr:nn' OR 'soo aa:nn_or_IPaddr:nn' format.

Default

NA

Command Mode

Privileged User

Example

This example defines a new standard extcommunity-list.

```
(config data) ip extcommunity-list standard comm1 permit
```

ip extcommunity-list vrf

This command defines a new standard extcommunity-list, associated with a defined VRF.

To delete the extended community list, use the no form of this command.

Syntax

```

ip extcommunity-list vrf <VRF name> <standard list number> {permit|deny}
[AA:NN]

ip extcommunity-list vrf <VRF name> standard <extended list name> {permit|deny}
[AA:NN][AA:NN][AA:NN][AA:NN]

ip extcommunity-list vrf <VRF name> <expanded list number> {permit|deny} [line]

ip extcommunity-list vrf <VRF name> expanded <extended list name>
{permit|deny} [line]

no ip extcommunity-list <VRF name> <standard list number> {permit|deny}
[AA:NN]

no ip extcommunity-list <VRF name> <extended list name> {permit|deny} [line]

no ip extcommunity-list <VRF name> expanded <extended list name>
{permit|deny} [line]

no ip extcommunity-list <VRF name> standard <extended list name> {permit|deny}
[AA:NN]

```

Command	Description
VRF name	Defines the VRF table name.
name	Defines a community list name.
standard list number	Defines a standard list number from 1 to 99 that identifies one or more permit or deny groups of extended communities.
expanded list number	Defines an expanded list number from 100 to 500 that identifies one or more permit or deny groups of extended communities.
extended list name	Defines Extended Community list name.
permit	Specifies a community to accept.
deny	Specifies a community to reject.
AA:NN	Defines the extended community attribute in 'rt aa:nn_or_IPaddr:nn' OR 'soo aa:nn_or_IPaddr:nn' format.

Command	Description
line	Defines an ordered list as a regular-expression.

Default

NA

Command Mode

Privileged User

Example

This example defines a new standard extcommunity-list.

```
(config data) ip extcommunity-list vrf VRF_list1 18 permit 2
```

ip extcommunity-list expanded

This command defines a new expanded extcommunity-list.

Syntax

```
ip extcommunity-list expanded name {permit|deny} line
ip extcommunity-list number-range-1 {permit|deny} line
ip extcommunity-list number-range-2 {permit|deny} line
ip extcommunity-list number-range-1 {permit|deny} [AA:NN][AA:NN] [AA:NN]
[AA:NN]
no ip extcommunity-list expanded name
```

Command	Description
name	Defines a community list name.
permit	Specifies a community to accept.
deny	Specifies a community to reject.
line	Defines a string expression of extended communities attribute.
number-range-1	Defines a community number in AA:NN format or internet local-AS, no-advertise, no-export - (1 - 99)

Command	Description
number-range-2	Defines a community number in AA:NN format or internet local-AS, no-advertise, no-export - (100 - 500)
AA:NN	Defines the extended community attribute in 'rt aa:nn_or_IPaddr:nn' OR 'soo aa:nn_or_IPaddr:nn' format.

Default

NA

Command Mode

Privileged User

Example

This example defines a new expanded extcommunity-list.

```
(config data) # ip extcommunity-list expanded commname permit
```

ip pim

This command configures Protocol Independent Multicast (PIM).

Syntax

Sets static RP address for router, should be configured on all related PIM routers.

```
ip pim rp-address <ip> group <Multicast group prefix>
```

Sets router to be a candidate RP, chosen by priority.

Sets router to be a candidate RP, Advertising Interval in seconds.

When the interface is used, the RP candidate will be set to interface IP.

```
ip pim rp-candidate {IP|Interface} priority <0-255> time <0-3600>
```

Sets router to be a BSR candidate, chosen by priority when Interface is used – the BSR candidate will be set to interface IP.

```
ip pim bsr-candidate {IP|Interface} priority <0-255>
```

Sets threshold for moving to shortest path tree between the multicast server and the client.

- infinity - Never switch to shortest path
- packets – Move to shortest path tree when number of packets threshold was crossed during the specified interval
- rate - Move to shortest path tree when packet rate threshold was crossed during the specified interval

```
ip pim spt-threshold infinity
OR
ip pim spt-threshold packets <number of packets> interval <sec>
OR
ip pim spt-threshold rate <kpps> interval <sec>
```

Default

NA

Command Mode

Privileged User

Example

This is an example of how this command can be used.

```
(config data) ip pim rp-address 10.12.15.91 group 100.1012.15
```

ip prefix-list

This command configures the IPv4 prefix-based filtering mechanism.

Syntax

```
ip prefix-list <prefix list name> {permit|deny} [a.b.c.d/m|any]
ip prefix-list <prefix list name> description
ip prefix-list <prefix list name> seq <seqnumber> [permit|deny] [a.b.c.d/m|any]
ip prefix-list <prefix list name> [vrf <VRF name>] [seq <prefix-list seq number>]
{permit|deny}<prefix to filter> [le <len>] [ge <len>]
no ip prefix-list <name>
```

Command	Description
a.b.c.d/m	Defines the IP prefix network/length.
any	Defines any prefix match.
description	Defines up to 80 characters describing this prefix-list.
VRF name	Defines the vrf name.
prefix list name	Defines the name of a prefix list.
seqnumber	Defines the sequence number. Range is [1-4294967295].
deny	Specifies the packets to reject.
permit	Specifies the packets to accept.
le <len>	The prefix list is applied if the prefix length is less than or equal to the le prefix length. Not used if "prefix to filter" is set to "any" (0-32).
ge <len>	The prefix list is applied if the prefix length is greater than or equal to the ge prefix length. Not used if "prefix to filter" is set to "any"(0-32).

Default

NA

Command Mode

Privileged User

Example

This example configures prefix-based filtering mechanism

```
(config-data)# ip prefix-list iplist permit any
```

ipv6 prefix-list

This command configures the IPv6 prefix-based filtering mechanism.

Syntax

```
ipv6 prefix-list <prefix list name> {deny|permit} [X:X::X:X/M] [le <maximum prefix length> ] [ge <minimum prefix length>]
```

```
ipv6 prefix-list <prefix list name> {deny|permit} any
```

```
ipv6 prefix-list <prefix list name> description <description field>
```

```
ipv6 prefix-list <prefix list name> seq <seqnumber> {deny|permit} [X:X::X:X/M] [le <maximum prefix length> ] [ge <minimum prefix length>]
```

```
ipv6 prefix-list <prefix list name> seq <seqnumber> {deny|permit}any
```

```
ipv6 prefix-list <prefix list name> vrf <VRF table name> {deny|permit} [X:X::X:X/M] [le <maximum prefix length> ] [ge <minimum prefix length>]
```

```
ipv6 prefix-list <prefix list name> vrf <VRF table name> {deny|permit} any
```

```
ipv6 prefix-list <prefix list name> vrf <VRF table name> description <description field>
```

```
ipv6 prefix-list <prefix list name> vrf <VRF table name> [seq <prefix-list seq number>] {deny|permit} [X:X::X:X/M] [le <maximum prefix length> ] [ge <minimum prefix length>]
```

```
ipv6 prefix-list <prefix list name> vrf <VRF table name> [seq <prefix-list seq number>] {deny|permit} any
```

```
ipv6 prefix-list sequence-number [vrf <VRF table name>]
```

Command	Description
a.b.c.d/m	Defines the IP prefix network/length.
any	Defines any prefix match.
description	Defines up to 80 characters describing this prefix-list.
VRF name	Defines the vrf name.
prefix list name	Defines the name of a prefix list.
seqnumber	Defines the sequence number. Range is [1-4294967295].
deny	Specifies the packets to reject.

Command	Description
<code>permit</code>	Specifies the packets to accept.
<code>le <len></code>	The prefix list is applied if the prefix length is less than or equal to the le prefix length. Not used if "prefix to filter" is set to "any".
<code>ge <len></code>	The prefix list is applied if the prefix length is greater than or equal to the ge prefix length. Not used if "prefix to filter" is set to "any".

Default

NA

Command Mode

Privileged User

Example

This example configures prefix-based filtering mechanism

```
(config-data)# ip prefix-list iplist permit any
```

key chain

This command configures the key string for RIPv2 authentication

Syntax

```
key chain <name> [vrf <VRF name>]
no router <name>
```

Command	Description
<code>VRF name</code>	Defines the vrf name.
<code>key chain name</code>	Defines the key chain name.

Default

NA

Command Mode

Privileged User

Example

This example configures the key string for RIPv2 authentication.

```
(config-data)# key chain kcname
```

router-id

This command specifies the router ID (as an IP address)

Syntax

```
router-id <a.b.c.d> [vrf <vrf name>]
no ip router-id
```

Command	Description
a.b.c.d	Defines the local IP address
VRF name	Defines the vrf name (up to 64 bytes).

Default

NA

Command Mode

Privileged User

Example

This example specifies the router ID as an IP address.

```
(config-data)# router-id 10.15.4.12
```

aggregate-address

This command specifies an aggregate address for both IPv4 and IPv6.

Syntax

```

aggregate-address a.b.c.d/M
aggregate-address a.b.c.d/m summary-only
aggregate-address a.b.c.d/m summary-only as-set
aggregate-address a.b.c.d/m as-set
aggregate-address a.b.c.d/m as-set summary-only
aggregate-address a.b.c.d a.b.c.d
aggregate-address a.b.c.d a.b.c.d summary-only
aggregate-address a.b.c.d a.b.c.d summary-only as-set
aggregate-address a.b.c.d a.b.c.d as-set
aggregate-address a.b.c.d a.b.c.d as-set summary-only
aggregate-address x:x::x:x/m

```

Command	Description
a.b.c.d	Defines an IPv4 IP address or subnet mask.
a.b.c.d/m	Defines an IPv4 IP address/network prefix.
x:x::x:x/m	Defines an IPv6 aggregate address.
as-set	Resulting routes include As Set.
summary-only	Defines aggregated routes are not announced.

Default

NA

Command Mode

Privileged User

Example

This example specifies an aggregate address.

```

# configure data
(config-data)# router bgp 1
(conf-router)# aggregate-address 10.21.3.150 255.255.0.0

```

redistribute kernel

This command redistributes the kernel route to the BGP process.

Syntax

```
redistribute kernel
```

Default

NA

Command Mode

Privileged User

Example

This example redistributes the kernel route to the BGP process.

```
(config-data)# router bgp 1
(conf-router)# redistribute kernel
```

bgp scan-time

This command configures the background scanner interval.

Syntax

```
bgp scan-time <scanner interval>
```

Command	Description
scanner interval	Defines the scanner interval in seconds (5-60).

Default

NA

Command Mode

Privileged User

Example

This example configures the background scanner interval to 20 seconds.


```
# configure data
(config-data)# router bgp 2
(conf-router)# bgp scan-time (20)
```

bgp router-id

This command overrides the configured router identifier.

Syntax

```
bgp router-id a.b.c.d
```

Command	Description
a.b.c.d	Defines the manually configured router identifier.

Default

NA

Command Mode

Privileged User

Example

This example overrides the configured router identifier.

```
# configure data
(config-data)# router bgp 2
(conf-router)# bgp router-id 10.13.12.2
```

bgp log-neighbor-changes

This command logs BGP neighbor status changes (up or down) and resets for troubleshooting network connectivity problems.

Syntax

```
bgp log-neighbor-changes
```

Default

NA

Command Mode

Privileged User

Example

This example logs BGP neighbor status changes.

```
# configure data
(config-data)# router bgp 2
(conf-router)# bgp log-neighbor-changes
```

bgp graceful-restart

This command defines graceful restart capability parameters.

Syntax

```
bgp graceful-restart [stalepath-time <delay value>]
```

Command	Description
delay value	Defines the delay value in seconds [1-3600].

Default

NA

Command Mode

Privileged User

Example

This example defines graceful restart capability parameters.

```
# configure data
(config-data)# router bgp 2
(conf-router)# bgp graceful-restart
```

bgp fast-external-failover

This command immediately resets a session if a link to a directly connected external peer goes down.

Syntax

```
bgp fast-external-failover
```

Default

NA

Command Mode

Privileged User

Example

This example resets a session if a link to a directly connected external peer goes down.

```
# configure data
(config-data)# router bgp 2
(conf-router)# bgp fast-external-failover
```

bgp enforce-first-as

This command configures a BGP routing process to remove updates received from external BGP peers that do not list their Autonomous System (AS) number as the first AS path segment in the AS_PATH attribute of the incoming route.

Syntax

```
bgp enforce-first-as
```

Default

NA

Command Mode

Privileged User

Example

This example is an example of how this command is used.

```
# configure data
(config-data)# router bgp 2
(conf-router)# bgp enforce-first-as
```

bgp deterministic-med

This command selects the best Multi_Exit_Disc (MED) path from paths advertised from the neighboring AS.

Syntax

```
bgp deterministic-med
```

Default

NA

Command Mode

Privileged User

Example

This example is an example of how this command is used.

```
# configure data
(config-data)# router bgp 2
(conf-router)# bgp deterministic-med
```

bgp default local-preference

This command configures the default local preference value.

Syntax

```
bgp default local-preference {ipv4-unicast|local-preference <local preference
value>}
```

Command	Description
local preference value	Defines the default local preference value [0-4294967295].

Default

NA

Command Mode

Privileged User

Example

This example defines the default local preference value.

```
# configure data
(config-data)# router bgp 2
(conf-router)# bgp default local-preference 100
```

bgp dampening

This command enables route-flap dampening. Flapping routes trigger instability in the routing table. Routers running BGP have a mechanism designed to reduce the destabilizing effect of flapping routes.

Syntax

```
bgp dampening
bgp dampening <half life time>
bgp dampening [<half life time>] <re-use limit> [<start suppress> <suppress duration>
```

Command	Description
half life time	Defines the amount of time that must pass to decrease the penalty by one half [1-45].
re-use limit	Defines the value to start reusing a route [1 – 20000]. This value is compared to the penalty value to resolve route reusability. If the penalty is

Command	Description
	greater than the suppress limit, the route is suppressed. Otherwise, it is reused.
<code>start suppress</code>	Defines the value that specifies the penalty that will be used if a route is suppressed [1 – 20000].
<code>suppress duration</code>	Defines the maximum duration in minutes that a route will be suppressed [1-255].

Default

NA

Command Mode

Privileged User

Example

The following is an example of how this command is used.

```
# configure data
(config-data)# router bgp 2
(conf-router)# bgp dampening 1 1000 1000 100
```

bgp confederation peers

This command splits an autonomous system into smaller autonomous systems or combines several autonomous systems into one.

Syntax

```
bgp confederation peers <AS number>
bgp confederation peers <AS number> [<AS number>]
[<AS number>][<AS number>]
```

Command	Description
<code>AS number</code>	Defines the Autonomous System numbers for BGP peers that belong to the confederation [1-65535].

Default

NA

Command Mode

Privileged User

Example

This example specifies four other confederations as members of autonomous system 2.

```
# configure data
(config-data)# router bgp 2
(conf-router)# bgp confederation identifier 65018 65020 65022 65024
```

bgp confederation identifier

This command splits an autonomous system into smaller autonomous systems or combines several autonomous systems into one.

Syntax

```
bgp confederation identifier <AS number>
```

Command	Description
AS number	Defines the Autonomous System numbers for BGP peers that belong to the confederation [1-65535].

Default

NA

Command Mode

Privileged User

Example

This example specifies confederation 200 belongs to autonomous system 18.

```
# configure data
(config-data)# router bgp 200
(conf-router)# bgp confederation identifier 18
```

bgp router-id

This command specifies the router-ID.

Syntax

```
bgp router-id a.b.c.d
no bgp router-id
```

Command	Description
a.b.c.d	Defines the Router Identifier.

Default

Router identifier value is selected as the largest IP address of the interfaces.

Command Mode

Privileged User

Example

This example sets the Router Identifier.

```
(config data) # bgp router-id 10.13.22.130
```

bgp cluster-id

This command configures the Route-Reflector Cluster-id.

Syntax

```
bgp cluster-id [a.b.c.d|Cluster id number]
no bgp cluster-id
```

Command	Description
a.b.c.d	Defines the Route-Reflector Cluster-id in IP address format.
Cluster ID Number	Defines the Route-Reflector Cluster-id as 32 bit quantity - Range [1-4294967295]

Default

Router identifier value is selected as the largest IP address of the interfaces.

Command Mode

Privileged User

Example

This example sets the Cluster ID.

```
(config-data)# router bgp 1
(conf-router)# bgp cluster-id 10.13.22.130
```

bgp client-to-client reflection

This command configures client-to-client route reflection.

Syntax

```
bgp client-to-client reflection
```

Default

NA

Command Mode

Privileged User

Example

This example configures client-to-client route reflection.

```
(config data) # bgp client-to-client reflection
```

bgp bestpath as-path

This command specifies that the length of confederation path sets and sequences that should be taken into account during the BGP best path decision process.

Syntax

```
bgp bestpath as-path {confed|ignore}
```

Command	Description
<code>confed</code>	Compare path lengths including confederation sets & sequences in selecting a route.
<code>ignore</code>	Ignores as-path length when selecting a router.

Default

NA

Command Mode

Privileged User

Example

This example ignores as-path length in selecting a router.

```
(config data) # bgp bestpath as-path ignore
```

bgp bestpath compare-routerid

This command compares the router-id for identical EBGp paths.

Syntax

```
bgp bestpath compare-routerid
```

Default

NA

Command Mode

Privileged User

Example

This example compares the router-id for identical EBGp paths.

```
(config data) # bgp bestpath compare-routerid
```

bgp bestpath med confed

This command allows BGP to select the best path when multiple BGP routes to the same destination exist.

Syntax

```
bgp bestpath med confed [missing-as-worst]
```

Command	Description
missing-as-worst	Treats the missing MED as the least preferred one.

Default

NA

Command Mode

Privileged User

Example

The following is an example of how to use the command.

```
(config data) # bgp med confed missing-as-worst
```

bgp bestpath med missing-as-worst

This command treats the missing Multi Exit Discriminator (MED) attribute in a path as having a value of infinity and as the least preferred one.

Syntax

```
bgp bestpath med missing-as-worst [confed]
```

Command	Description
confed	Compares MEDs among confederation paths.

Default

NA

Command Mode

Privileged User

Example

The following is an example of how to use the command.

```
(config data) # bgp bestpath med missing-as-worst confed
```

bgp always-compare-med

This command allows comparing MEDs from different neighbors.

Syntax

```
bgp always-compare-med
```

Default

NA

Command Mode

Privileged User

Example

The following is an example of how to use the command.

```
(config data) # bgp always-compare-med
```

distance

This command defines an administrative distance.

Syntax

```
distance <admin distance> <a.b.c.d/M>
```

Command	Description
<code>admin distance</code>	Defines the Administrative Distance [1-255].
<code>a.b.c.d/M</code>	Defines the IP source prefix.

Default

NA

Command Mode

Privileged User

Example

This example sets the Administrative Distance to 90.

```
(config data) # distance 90
```

distance bgp

This command allows the use of external, internal, and local administrative distances that could be a better route than other external, internal, or local routes to a node.

Syntax

```
distance bgp <external distance> <internal distance> <local routes>
```

Command	Description
<code>external distance</code>	Defines distance for routes external to the AS [1-255].
<code>internal distance</code>	Defines distance for routes internal to the AS [1-255].
<code>local routes</code>	Defines distance for local routes [1-255].

Default

NA

Command Mode

Privileged User

Example

The following is an example of how to use this command.

```
(config data) # distance bgp 200 200 100
```

redistribute static

This command redistributes the static route to the BGP process.

Syntax

```
redistribute static
```

Default

NA

Command Mode

Privileged User

Example

This example redistributes the static route to the BGP process.

```
(config-data)# router bgp 1
(conf-router)# redistribute static
```

redistribute connected

This command redistributes the connected route to the BGP process.

Syntax

```
redistribute connected
redistribute connected route-map <Pointer to route-map entries>
```

Command	Description
pointer to route-map entries	Defines the Router Identifier.

Default

NA

Command Mode

Privileged User

Example

This example redistributes the connected route to the BGP process.

```
(config-data)# router bgp 1
(conf-router)# redistribute connected
```

redistribute ospf

This command redistributes the OSPF route to the BGP process.

Syntax

```
redistribute ospf [metric <metric value>] [route-map <string>]
redistribute ospf [route-map <string>] [metric <metric value>]
```

Command	Description
metric value	Defines the metric value [0-4294967295].
route-map string	Defines the Route Map reference.

Default

NA

Command Mode

Privileged User

Example

This example redistributes the OSPF route to the BGP process.

```
(config-data)# router bgp 1
(conf-router)# redistribute ospf
```

neighbor remote-as

This command creates a new neighbor who's remote -as is as number. This command must be the first command used when configuring a neighbor.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|x:x::x:x} remote-as <AS number>
```

Command	Description
a.b.c.d x:x::x:x	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.
AS number	Defines the AS number <1-65535>.
peer	Defines this field as an IPv4 address.

Default

NA

Command Mode

Privileged User

Note

In all neighbor commands, the neighbor ip-address/word maybe described as peer.

Example

In This example, the router in AS-1, is trying to peer with AS-2 at 10.0.0.1.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.0.0.1 remote-as 2
```

neighbor shutdown

This command shuts down the peer.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|x:x::x:x} shutdown
```

Command	Description
a.b.c.d x:x::x:x	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.

Default

NA

Command Mode

Privileged User

Example

In This example, the peer is shutdown.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.30.5.118 shutdown
```

neighbor enforce-multihop

This command enforces BGP neighbors to perform a multihop.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|x:x::x:x} enforce-multihop
neighbor string enforce-multihop
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.

Default

NA

Command ModePrivileged User

Example

The following is an example of how to use this command.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.21.5.120 enforce-multihop
```

neighbor dont-capability-negotiate

This command allows not to perform capability negotiation.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} dont-capability-negotiate
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.

DefaultNA

Command ModePrivileged User

Example

The following is an example of how to use this command.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.21.5.120 dont-capability-negotiate
```

neighbor disable-connected-check

This command enables one-hop away EBGp peer using a loopback address.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} disable-connected-check
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.

Default

NA

Command Mode

Privileged User

Example

The following is an example of how to use this command.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.21.5.120 disable-connected-check
```

neighbor ebgp-multihop

This command allows ebgp neighbors that are not on directly connected networks.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} ebgp-multihop
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.

Default

NA

Command ModePrivileged User

Example

This example allows an ebgp neighbor.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.21.5.120 ebgp-multihop
```

neighbor description

This command sets the description of the peer.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} description line
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.
line	Defines the neighbor description (up to 80 characters).

DefaultNA

Command ModePrivileged User

Example

This following example sets the description of the peer

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.5.20.110 description main server
```

neighbor fall-over bfd

This command sets BFD for a Border Gateway Protocol (BGP).

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|x:x::x:x} fall-over bfd interval <value> min_rx
<value> multiplier <value>
```

Command	Description
a.b.c.d x:x::x:x	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.
interval	Interval (in msec) for outgoing BFD messages. The interval is increased if the remote system requires it.
min_rx	Minimum interval (in msec) between BFD messages. The remote system uses this interval for sending messages in case its interval is lower.
multiplier	Maximum number of packets that can be missed before the session status is considered down.

Default

NA

Command Mode

Privileged User

Example

This example sets BFD for a BGP.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.30.5.118 fall-over bfd interval 1000 min_rx 1000
multiplier 3
```

neighbor version

This command set the BGP version to match a neighbor.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} version version
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.
version	Defines the version. It can be either 4 or 4-. BGP version 4- is similar but the neighbor speaks the old Internet-Draft revision 00's Multiprotocol Extensions for BGP-4.

Default

4

Command Mode

Privileged User

Example

In This example, the BGP version is set.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.5.20.110 version 4
```

neighbor interface ifname

This command sets up the ifname of the interface used for the connection. This command is deprecated and may be removed in a future release. Its use should be avoided.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} interface ifname
neighbor peer {<neighbor tag>|a.b.c.d|X:X::X:X} interface ifname
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.
Ifname	Defines an Interface name

Default

NA

Command Mode

Privileged User

Example

This example sets up the ifname of the interface used for the connection.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.5.20.100 interface vlan 4
```

neighbor next-hop-self

This command specifies an announced route's next hop as being equivalent to the address of the bgp router.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} next-hop-self
no neighbor peer next-hop-self
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.

Default

NA

Command Mode

Privileged User

Example

This example specifies an announced route's next hop.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.12.50.103 next-hop-self
```

neighbor update-source

This command specifies the IPv4 source address to use for the BGP session to this neighbor.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} update-source <interface> <interface ID>
neighbor peer {<neighbor tag>|a.b.c.d|X:X::X:X} update-source
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.

Interface Type (ifname)		Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]

Interface Type (ifname)		Interface ID
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

NA

Command Mode

Privileged User

Example

This example specifies the IPv4 source address to use.

```
(config-data)# router bgp 1
(conf-router)# neighbor 192.168.0.1 update-source vlan2
```

neighbor unsuppress-map

This command selectively advertises routes that were previously suppressed by the aggregate-address command.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} unsuppress-map <map name>
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
map name	Defines the name of the route map.
neighbor tag	Defines the neighbor tag.

Default

NA

Command Mode

Privileged User

Example

This is an example of how this command can be used.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.14.3.118 unsuppress-map gmap
```

neighbor transparent-nexthop

This command is used to keep the nexthop value of the route, even if the peer is an external BGP peer.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} transparent-nexthop
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.

Default

NA

Command Mode

Privileged User

Example

This is an example of how this command can be used.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.14.3.11 transparent-nexthop
```

neighbor transparent-as

This command is used to specify not to append your AS path number even if the peer is an external BGP peer.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} transparent-as
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.

Default

NA

Command Mode

Privileged User

Example

This is an example of how this command can be used.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.14.3.11 transparent-as
```

neighbor timers

This command sets the timers for a specific BGP neighbor. Keepalive messages are sent by a router to inform another router that the BGP connection between the two is still active.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} timers connect <timer>
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} timers <keepalive> <holdtime>
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.
timer	Defines the connect timer (0-65535).
keepalive	Defines the frequency (in seconds) with which keepalive messages are sent to its peer (0-65535).

Command	Description
holdtime	Defines the interval (in seconds) after not receiving a keepalive message (0-65535).

Default

NA

Command Mode

Privileged User

Example

This is an example of how this command can be used.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.14.3.118 timers connect 500
```

neighbor soft-reconfiguration inbound

This command allows inbound soft reconfiguration for a neighbor.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} soft-reconfiguration inbound
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
string	Defines the neighbor tag.

Default

NA

Command Mode

Privileged User

Example

This is an example of how this command can be used.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.14.3.118 soft-reconfiguration inbound
```

neighbor default-originate

This command announces default routes to the peer. The BGPD's default is to not announce the default route (0.0.0.0/0) even it is in the routing table.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} default-originate [route map <route
map name>]
neighbor peer {<neighbor tag>|a.b.c.d|X:X::X:X} default-originate
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor	Defines the neighbor tag.
route map name	Defines the route map name.

Default

NA

Command Mode

Privileged User

Example

This example announces default routes to the peer.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.14.3.118 default-originate
```

neighbor capability route-refresh

This command advertises the route-refresh capability to this neighbor.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} capability route-refresh|dynamic
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} capability orf prefix-list
{both|receive|send}
neighbor peer {<neighbor tag>|a.b.c.d|X:X::X:X} default-originate
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor string	Defines the neighbor tag.
route-refresh	Advertises the route-refresh capability to this neighbor.
dynamic	Advertises the dynamic capability to this neighbor.
orf	Advertises the Outbound Route Filter (ORF) capability to the peer.
prefix-list	Advertises the prefix list ORF capability to this neighbor.
both	Enables the capability to SEND and RECEIVE the ORF to/from this neighbor.
receive	Enables the capability to SEND the ORF to this neighbor.
send	Enables the capability to RECEIVE the ORF from this neighbor

Default

NA

Command Mode

Privileged User

Example

This example announces default routes to the peer.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.14.3.118 capability route-refresh
```

neighbor port

This command defines the neighbor's BGP port.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} port <port number>
no neighbor a.b.c.d port <port number>
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.
port number	Defines the port number (0 – 65535).

Default

NA

Command Mode

Privileged User

Example

This example defines the neighbor's BGP port.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.14.3.118 port 100
```

neighbor send-community

This command sends the community attribute to the neighbor.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} send-community
{both|standard|extended}
neighbor peer {<neighbor tag>|a.b.c.d|X:X::X:X} send-community
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.

Command	Description
both	Sends standard and extended community attributes.
standard	Sends standard community attributes.
extended	Sends extended community attributes.

Default

NA

Command Mode

Privileged User

Example

This example sends the community attribute to this neighbor.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.15.3.111 send-community
```

neighbor route-server-client

This command configures a neighbor as a Route Server client.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} route-server-client
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.

Default

NA

Command Mode

Privileged User

Example

This example configures a neighbor as a Route Server client.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.15.3.111 route-server-client
```

neighbor route-reflector-client

This command configures a neighbor as a Route Reflector client.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} route-reflector-client
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.

Default

NA

Command Mode

Privileged User

Example

This example configures a neighbor as a Route Reflector client.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.15.3.111 route-reflector-client
```

neighbor remove-private-AS

This command removes the private AS number from outbound updates.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} remove-private-AS
neighbor string remove-private-AS
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.

Default

NA

Command Mode

Privileged User

Example

This example removes the private AS number from outbound updates.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.15.3.111 remove-private-AS
```

neighbor weight

This command specifies a default weight value for the neighbor's routes.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} weight weight
neighbor peer {<neighbor tag>|a.b.c.d|X:X::X:X} weight weight
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.
weight	Defines the weight value in the range of 0 – 65535.

Default

NA

Command ModePrivileged User

Example

This example specifies a default weight value for the neighbor's routes.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.15.5.110 weight 1000
```

neighbor passive

This command enables open messages not to be sent to this neighbor.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} passive
neighbor string passive
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.

DefaultNA

Command ModePrivileged User

Example

This example enables open messages not to be sent to this neighbor.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.15.5.110 passive
```

neighbor password

This command sets the password for the secured BGP session.

Syntax

```
neighbor {<neighbor tag> | a.b.c.d | X:X::X:X} [password String]
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.
password string	Defines password for a neighbor.

Default

NA

Command Mode

Privileged User

Example

This example sets a password for a secured session with neighbor 10.15.5.110.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.15.5.110 password 12345678
```

neighbor override-capability

This command enables the override capability negotiation result.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} override-capability
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.

Default

NA

Command Mode

Privileged User

Example

This example enables the override capability negotiation result.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.15.5.110 override-capability
```

neighbor maximum-prefix

This command specifies a maximum number of prefixes accepted from this peer.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} <prefix limit> [<threshold>] [restart
<restart interval>|warning-only]
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.
prefix limit	Defines the maximum number of prefix limits (1 – 4294967295).
threshold	Defines the threshold value (%) at which to generate a warning message.
restart interval	Defines the restart interval in minutes (1-65535).
warning only	Enables to only give a warning message when the limit has exceeded.

Default

NA

Command Mode

Privileged User

Example

This example specifies the maximum number of prefixes accepted from this peer.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.15.5.110 maximum-prefix 10000
```

neighbor route-map name

This command applies a route-map on the neighbor.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} route-map name {in|out|export|import}
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.
name	Defines the name of the route-map.
in	Applies a map to incoming routes.
out	Applies a map to outbound routes.
export	Applies a map to routes coming from the route-server client.
import	Applies a map to routes going into the client's table.

Default

NA

Command Mode

Privileged User

Example

This example applies a route-map on the neighbor.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.12.5.101 route-map routename in import
```

neighbor peer-group

This command joins a specific peer to peer group word.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} peer-group <peer group name>
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.
peer group name	Defines the peer group name.

Default

NA

Command Mode

Privileged User

Example

This example joins a specific peer to group1.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.12.5.101 peer-group group1
```

neighbor local-as

This command specifies a local Autonomous System number.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} local-as <AS number> [no-prepend]
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.
AS number	Defines a local AS number (1-65535).
no-prepend	Does not prepend local-as to updates from BGP peers.

Default

NA

Command Mode

Privileged User

Example

This example configures the router to not prepend the Autonomous System number 200 to routes that are received from external peers.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.12.5.10 remote-as 100
(conf-router)# neighbor 10.12.5.10 local-as 200 no-prepend
```

neighbor interface

This command defines the Layer 3 interface.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} interface <if name> <interface ID>
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.

Interface Type (ifname)		Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

NA

Command Mode

Privileged User

Example

The following is an example of how to use this command.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.12.5.10 interface gre 100
```

neighbor strict-capability-match

This command strictly compares negotiation match.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} strict-capability-match
neighbor peer {<neighbor tag>|a.b.c.d|X:X::X:X} strict-capability-match
```

Command	Description
<code>a.b.c.d X:X::X:X</code>	Defines the IP address of the neighbor (IPv4 or IPv6).
<code>neighbor tag</code>	Defines the neighbor tag.

Default

NA

Command Mode

Privileged User

Example

This example strictly compares negotiation match.

```
(config-data)# router bgp 1
(conf-router)# neighbor 15.13.4.15 strict-capability-match
```

neighbor attribute-unchanged

This command allows for the BGP attribute to be propagated unchanged to this neighbor.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} attribute-unchanged
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} attribute-unchanged [[as-path] [med]
[next-hop]]
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} attribute-unchanged [[as-path] [next-
hop] [med]]
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} attribute-unchanged [[next-hop] [as-
path]][med]]
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} attribute-unchanged [[next-hop] [med]
[as-path]]
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} attribute-unchanged [[med] [next-hop]
[as-path]]
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} attribute-unchanged [[med] [as-path]
[next-hop]]
```

Command	Description
<code>a.b.c.d X:X::X:X</code>	Defines the IP address of the neighbor (IPv4 or IPv6).
<code>neighbor tag</code>	Defines the neighbor tag.
<code>as-path</code>	Defines the AS-path attribute.
<code>next-hop</code>	Defines the Next Hop attribute.
<code>med</code>	Defines the Med attribute.

Default

NA

Command Mode

Privileged User

Example

The following is an example of how to use this command.

```
(config-data)# router bgp 1
(conf-router)# neighbor 15.13.4.15 attribute-unchanged
```

neighbor allowas-in

This command specifies the number of times that the AS path of a received route may contain the recipient BGP speaker's AS number and still be accepted.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} allowas-in [<number>]
```

Command	Description
<code>a.b.c.d X:X::X:X</code>	Defines the IP address of the neighbor (IPv4 or IPv6).
<code>neighbor tag</code>	Defines the neighbor tag.
<code>number</code>	Defines the number of occurrences of the AS number (1-10)

Default

NA

Command Mode

Privileged User

Example

The following is an example of how to use this command.

```
(config-data)# router bgp 1
(conf-router)# neighbor 15.13.4.15 allowas-in 5
```

neighbor advertisement-interval

This command defines the minimum interval between sending BGP routing updates.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} advertisement-interval <time>
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.
time	Defines the time in seconds (0-600).

Default

NA

Command Mode

Privileged User

Example

This example sets the minimum interval between sending BGP routing updates to 100.

```
(config-data)# router bgp 1
(conf-router)# neighbor 15.13.4.15 advertisement-interval 100
```

neighbor activate

This command enables the Address Family for the neighbor.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} activate
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.

Default

NA

Command Mode

Privileged User

Example

The following is an example of how to use this command.

```
(config-data)# router bgp 1
(conf-router)# neighbor 15.13.4.15 activate
```

neighbor prefix-list name

This command specifies a prefix-list for the peer.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} prefix-list name {in|out}
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.

Command	Description
in	Filters incoming updates.
out	Filters outgoing updates.
name	Defines the name of the prefix list in string format.

Default

NA

Command Mode

Privileged User

Example

This example specifies a prefix-list for the peer.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.15.5.110 prefix-list plist in
```

neighbor filter-list name

This command establishes BGP filters.

Syntax

```
neighbor {<neighbor tag>|a.b.c.d|X:X::X:X} filter-list name [in|out]
```

Command	Description
a.b.c.d X:X::X:X	Defines the IP address of the neighbor (IPv4 or IPv6).
neighbor tag	Defines the neighbor tag.
in	Filters incoming updates.
out	Filters outgoing updates.
name	Defines the as-path access list name.

Default

NA

Command Mode

Privileged User

Example

This example establishes BGP filters.

```
(config-data)# router bgp 1
(conf-router)# neighbor 10.15.5.100 filter-list flist in
```

network

This command enables the Address Family for the neighbor.

Syntax

```
network a.b.c.d [backdoor][[mask <network mask>][route-map <route-map name>]
network a.b.c.d/m [backdoor][route-map <route-map name>]
```

Command	Description
a.b.c.d	Defines the IP address of the network.
a.b.c.d/M	Defines the IP prefix network/length.
backdoor	Enables a BGP backdoor route.
mask	Enables a network mask.
route-map	Enables a route-map to modify the attributes.
route-map name	Defines the name of the route-map.
network mask	Defines a network mask in the format of a.b.c.d .

Default

NA

Command Mode

Privileged User

Example

The following is an example of how to use this command.

```
(config-data)# router bgp 1
(conf-router)# network 15.13.4.15 backdoor
```

BGP Protocol

The following commands relate to BGP Protocol.

Route Map Configuration

BGP Route Map Configuration includes the following commands:

route-map

This command configures the order entry in route map name with a match policy of "permit" or "deny".

Syntax

```
route-map <route map name> [vrf <VRF name>] {deny|permit} <order or sequence
number of route map>
no route-map <route map name>
```

Command	Description
VRF name	Defines the vrf name.
Route map name	Defines the Route Map name.
order or sequence number of route map	Defines the sequence to insert into/delete from existing route-map entry. Range is [1-65535].

Default

NA

Command Mode

Privileged User

Example

This example configures the order entry in route map rmname.

```
(config-data)# route-map rmname permit 1
```

route-map-static

This command configures the static route-map.

Syntax

```
route-map-static <static route-map tag>
```

Command	Description
static route-map tag	Defines the static route-map tag.

Default

NA

Command Mode

Privileged User

Example

This example configures the static route-map.

```
(config-data)# route-map-static srmap
```

match as-path

This command defines the AS path access-list name.

Syntax

```
match as-path word
```

Command	Description
word	Defines the as-path access-list name.

Default

NA

Command Mode

Privileged User

Example

This example defines the AS path access-list name.

```
(config-data)# route-map rmap permit 1
(conf-router)# match as-path sname
```

set as-path prepend

This command sets the as-path prepend string for the BGP as-path attribute.

Syntax

```
set as-path prepend as-path
```

Command	Description
as-path	Defines the as-number in the range of 1 – 65535.

Default

NA

Command Mode

Privileged User

Example

This example sets the as-path prepend string for the BGP as-path attribute.

```
(config-data)# route-map qqq permit 1
(conf-route-map)# set as-path prepend 1
```

OSPFv2 Protocol

The following describes OSPF Version 2 protocol commands.

General Configuration

OSPF Version 2 is a routing protocol which is described in RFC 2328. OSPF is an IGP (Interior Gateway Protocol). Compared with RIP, OSPF can provide scalable network support and faster convergence times. OSPF is widely used in large networks such as ISP (Internet Service Provider) backbone and networks.

OSPF General Configuration includes the following commands:

router ospf

This command enables or disables the OSPF process.

Syntax

```
router ospf [vrf <VRF name>]
no router ospf
```

Command	Description
VRF name	Defines the VRF name.

Default

NA

Command Mode

Privileged User

Example

This example enables the OSPF process.

```
(config-data)# router ospf
```

OSPF Router Configuration

OSPF Router Configuration includes the following commands:

ospf router-id

This command sets the router-ID of the OSPF process.

Syntax

```
ospf router-id a.b.c.d
no ospf router-id
```

Command	Description
a.b.c.d	Defines the Router-ID in IP address format.

Default

NA

Command Mode

Privileged User

Example

This example sets router-ID of the OSPF process.

```
(config-data)# router ospf
(conf-router)# ospf router-id 10.24.5.100
```

ospf abr-type

This command sets the ospf abr-type.

Syntax

```
ospf abr-type type
no ospf abr-type type
```

Command	Description
no	Disables the router-ID of the OSPF process.
type	Refers to abr-type <ul style="list-style-type: none"> ■ cisco (according to cisco implementation)

Command	Description
	<ul style="list-style-type: none"> ■ ibm (according to IBM implementation) ■ shortcut (shortcut abr) ■ standard (standard behavior RFC 2328) <p>Note: "Cisco" and "IBM" types are equivalent.</p>

Default

NA

Command Mode

Privileged User

Example

This example sets the ospf abr-type according to the IBM implementation.

```
(config-data)# router ospf
(conf-router)# ospf abr-type ibm
```

ospf rfc1583compatibility

This command enables the rfc1583compatibility flag.

Syntax

```
ospf rfc1583compatibility
no ospf rfc1583compatibility
```

Default

NA

Command Mode

Privileged User

Example

This example enables the rfc1583compatibility flag.

```
(config-data)# router ospf
(conf-router)# ospf rfc1583compatibility
```

log-adjacency-changes

This command configures OSPF to log changes in adjacency.

Syntax

```
log-adjacency-changes [detail]
no log-adjacency-changes [detail]
```

Default

NA

Command Mode

Privileged User

Example

This example configures OSPF to log changes in adjacency.

```
(config-data)# router ospf
(conf-router) # log-adjacency-changes detail
```

passive-interface

This command suppresses routing updates on an interface.

Syntax

```
passive-interface GigabitEthernet <slot/port[.vlanID]>
passive-interface GigabitEthernet <slot/port>
passive-interface vlan <vlanID>
no passive-interface interface
```

Interface Type (ifname)		Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]

Interface Type (ifname)		Interface ID
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

NA

Command Mode

Privileged User

Example

This example suppresses routing updates on an interface.

```
(config-data)# router ospf
(conf-router)# passive-interface GigabitEthernet 0/0.4
```

timers throttle spf

This command sets the initial delay, the initial-holdtime and the maximum-holdtime between when SPF is calculated and the event which triggered the calculation.

Syntax

```
timers throttle spf delay initial-holdtime max-holdtime
no timers throttle spf
```

Command	Description
delay	Defines a number between 0 – 600000 delay in milliseconds from 1 st change received until SPF calculation.
initial-holdtime	Defines the initial holdtime between 0 – 600000 in milliseconds between consecutive SPF calculation.
maximum-holdtime	Defines the maximum holdtime between 0 – 600000 in milliseconds.

Default

NA

Command Mode

Privileged User

Example

This example sets the delay to 200 ms, the initial holdtime is set to 400 ms and the maximum holdtime is set to 10 seconds.

```
(config-data)# router ospf
(conf-router) # timers throttle spf 200 400 10000
```

max-metric router-lsa

This command sets the time (seconds) to advertise self as stub-router.

Syntax

```
max-metric router-lsa {on-startup|on-shutdown} number
max-metric router-lsa administrative
no max-metric router-lsa [on-startup|on-shutdown|administrative]
```

Command	Description
on-startup	Defines the time (seconds) to advertise self as stub-router.
on-shutdown	Defines the time (seconds) to wait till full shutdown.
number	Defines the time (seconds) in the range of 5 – 86400.

Default

NA

Command Mode

Privileged User

Example

This example sets the time (seconds) to advertise self as stub-router.

```
(config-data) router ospf
(conf-router) # max-metric router-lsa administrative
```

auto-cost reference-bandwidth

This command sets the reference bandwidth for cost calculations, where this bandwidth is considered equivalent to an OSPF cost of 1, specified in Mbits/s.

Syntax

```
auto-cost reference-bandwidth number
no auto-cost reference-bandwidth
```

Command	Description
<code>number</code>	Defines the reference bandwidth in terms of megabits per second in the range of 1 – 4294967.

Default

100Mbit/s (i.e. a link of bandwidth 100Mbit/s or higher will have a cost of 1. Cost of lower bandwidth links will be scaled with reference to this cost).

Command Mode

Privileged User

Example

This example sets the reference bandwidth for cost calculations.

```
(config-data)# router ospf
(conf-router) # auto-cost reference-bandwidth 1000
```

network

This command specifies the OSPF enabled interface(s). If the interface has an address from range 192.168.1.0/24 then the command below enables ospf on this interface so the router can provide network information to the other ospf routers via this interface.

Syntax

```
network a.b.c.d/m area a.b.c.d
network a.b.c.d/m area number
no network a.b.c.d/m area a.b.c.d
no network a.b.c.d/m area number
```

Command	Description
a.b.c.d/M	Defines the OSPF network prefix.
area a.b.c.d	Defines the OSPF area ID in IP address format.
number	Defines the OSPF area ID as a decimal value in the range of 0–4294967295.

Default

NA

Command Mode

Privileged User

Example

If the interface has an address from range 192.168.1.0/24, then the command below enables ospf on this interface so that the router can provide network information to the other ospf routers via this interface.

```
(config-data)# router ospf
(conf-router) # network 192.168.1.0/24 area 0.0.0.0
```

area

This command summarizes intra-area paths from specified area in one Type-3 summary-LSA announced to other areas.

Syntax

```
area a.b.c.d range a.b.c.d/m
area number range a.b.c.d/m
no area a.b.c.d range a.b.c.d/m
no area number range a.b.c.d/m
```

Command	Description
a . b . c . d	Defines the OSPF area in IP address format.
number	Defines the OSPF area ID as a decimal value in the range of 0–4294967295.
range	Summarizes routes matching address/mask (border routers only).
a . b . c . d / M	Defines the area range prefix.

Default

NA

Command Mode

Privileged User

Example

This example summarizes intra-area paths from the specified area in one Type-3 summary-LSA announced to other areas.

```
(config-data)# router ospf
(conf-router)# area 0.0.0.10 range 10.0.0.0/8
```

area ip-address|number range a.b.c.d/m not-advertise

This command filters intra area paths which are not advertised in other areas.

Syntax

```
area ip-address a.b.c.d range a.b.c.d/m not-advertise
area number number range a.b.c.d/m not-advertise
no area peer range a.b.c.d/m not-advertise
```

Command	Description
a.b.c.d	Defines the OSPF area in IP address format
number	Defines the OSPF area ID as a decimal value. Range is in between 0 – 4294967295.
a.b.c.d/M	Defines the area range prefix.
not-advertise	Defines not to advertise this range.

Default

NA

Command Mode

Privileged User

Example

This example filters intra area paths and is not advertised into other areas.

```
(config-data)# router ospf
(conf-router)# area ip-address 10.21.5.100 range 10.0.0.0/8 not-advertise
```

area ip-address|number range a.b.c.d/m substitute a.b.c.d/M

This command substitutes a summarized prefix with another prefix.

Syntax

```
area ip-address a.b.c.d range a.b.c.d/m substitute a.b.c.d/m
area number number range a.b.c.d/m substitute a.b.c.d/m
no area a.b.c.d range a.b.c.d/m substitute a.b.c.d/m
```

Command	Description
a.b.c.d	Defines the OSPF area in IP address format.
number	Defines the OSPF area ID as a decimal value. The range is 0–4294967295.
a.b.c.d/m	Defines the area range prefix.
substitute	Announces the area range as another prefix.
a.b.c.d/m	Announces network prefix instead of range.

Default

NA

Command Mode

Privileged User

Example

This example substitutes a summarized prefix with another prefix.

```
(config-data)# router ospf
(conf-router)# area ip-address 10.5.10.105 range 10.0.0.0/8 substitute 11.0.0.0/8
```

area ip-address|number shortcut

This command configures the area as Shortcut capable.

Syntax

```
area ip-address a.b.c.d shortcut {default|enable|disable}
area number <number> shortcut
no area ip-address a.b.c.d shortcut
no area number <number> shortcut
```

Command	Description
a.b.c.d	Defines the OSPF area in IP address format.
number	Defines the OSPF area ID as a decimal value in the range of 0–4294967295.

Command	Description
default	Sets the default shortcutting behavior
enable	Enables shortcutting through the area
disable	Disables shortcutting through the area

Default

NA

Command Mode

Privileged User

Example

This example configures the area as Shortcut capable.

```
(config-data)# router ospf
(conf-router)# area number 1000 shortcut enable
```

area ip-address|number stub

This command configures the area to be a stub area.

Syntax

```
area ip-address a.b.c.d stub
area number number stub
no area ip-address a.b.c.d stub
no area number number stub
```

Command	Description
a . b . c . d	Defines the OSPF area in IP address format.
Number	Defines the OSPF area ID as a decimal value in the range of 0 – 4294967295.

Default

NA

Command ModePrivileged User

Example

This example configures the area to be a stub area.

```
(config-data)# router ospf
(conf-router)# area number 1000 stub
```

area ip-address|number stub no-summary

This command prevents an OSPFD ABR from injecting inter-area summaries into the specified stub area.

Syntax

```
area ip-address <a.b.c.d> stub no-summary
area number number stub no-summary
no area ip-address <a.b.c.d> stub no-summary
no area number number stub no-summary
```

Command	Description
a . b . c . d	Defines the OSPF area in IP address format
number	Defines the OSPF area ID as a decimal value in the range of 0 – 4294967295.
no- summary	Determines not to inject inter-area routes into the stub.

DefaultNA

Command ModePrivileged User

Example

This example prevents an OSPFD ABR from injecting inter-area summaries into the specified stub area.

```
(config-data)# router ospf
(conf-router)# area number 1000 stub no-summary
```

area ip-address|number default-cost

This command sets the cost of default-summary LSAs announced to stubby areas.

Syntax

```
area ip-address <a.b.c.d> default-cost <0-16777215>
area number number default-cost <0-16777215>
no area ip-address <a.b.c.d> default-cost <0-16777215>
```

Command	Description
a . b . c . d	Defines the OSPF area in IP address format.
number	Defines the OSPF area ID as a decimal value in the range of 0 – 4294967295.
<0– 16777215>	Defines the stub's advertised default summary cost.

Default

NA

Command Mode

Privileged User

Example

This example sets the cost of default-summary LSAs announced to stubby areas.

```
(config-data)# router ospf
(conf-router)# area number 2000 default-cost 1000
```

area ip-address|number filter-list prefix NAME in/out

This command filters Type-3 summary-LSAs to/from area using prefix lists.

Syntax

```

area ip-address <a.b.c.d> filter-list prefix NAME in
area ip-address <a.b.c.d> filter-list prefix NAME out
area number number filter-list prefix NAME in
area number number filter-list prefix NAME out
no area ip-address <a.b.c.d> filter-list prefix NAME in
no area ip-address <a.b.c.d> filter-list prefix NAME out
no area number number filter-list prefix NAME in
no area number number filter-list prefix NAME out

```

Command	Description
a.b.c.d	Defines the OSPF area in IP address format.
number	Defines the range of the area number 0 – 4294967295.
prefix	Filters prefixes between OSPF areas.
NAME	Defines the IP prefix list name.
in	Filters networks – sent out to this area
out	Filters networks – sent out from this area

Default

NA

Command Mode

Privileged User

Example

This example filters Type-3 summary-LSAs to/from area using prefix lists.

```

(config-data)# router ospf
(conf-router)# area number 1000 filter-list prefix NAME in

```

area ip-address|number authentication

This command specifies that simple password authentication should be used for the given area.

Syntax

```

area ip-address <a.b.c.d> authentication
area number number authentication
no area ip-address <a.b.c.d> authentication
no area number number authentication

```

Command	Description
a . b . c . d	Defines the OSPF area in IP address format.
number	Defines the area number in the range of 0 – 4294967295.

Default

NA

Command Mode

Privileged User

Example

This example specifies that simple password authentication should be used for the given area.

```

(config-data)# router ospf
(conf-router)# area number 1000 authentication

```

area ip-address|number authentication message-digest

This command specifies that OSPF packets must be authenticated with MD5 HMACs within the given area.

Syntax

```

area ip-address <a.b.c.d> authentication message-digest
area number number authentication message-digest

```

Command	Description
a . b . c . d	Defines the OSPF area in IP address format.
number	Defines the area number in the range of 0 – 4294967295.

Default

NA

Command Mode

Privileged User

Example

This example specifies that OSPF packets must be authenticated with MD5 HMACs within the given area.

```
(config-data)# router ospf
(conf-router)# area number 1000 authentication message-digest
```

redistribute kernel

This command redistributes routes of the specified protocol or kind into OSPF.

Syntax

```
redistribute kernel
redistribute kernel route-map
redistribute kernel metric-type {1|2}
redistribute kernel metric-type {1|2} route-map word
redistribute kernel metric <0-16777214>
redistribute kernel metric-type {1|2} metric <0-16777214> metric <0-16777214>
route-map word
no redistribute kernel
```

Command	Description
<code>metric</code>	Defines the metric for redistributed routes
<code>metric-type</code>	Defines the OSPF exterior metric type for registered routes
<code>1 2</code>	Sets the OSPF exterior type - 1- metric, 2-metrics
<code>word</code>	Describes the pointer to route-map entries

Default

NA

Command ModePrivileged User

Example

This example redistributes routes of the specified protocol or kind into OSPF.

```
(config-data)# router ospf
(conf-router)# redistribute kernel
```

redistribute rip

This command redistributes information from RIP.

Syntax

```
redistribute rip [metric <default metric>] [route-map <pointer>]
redistribute rip [route-map <pointer>][metric <default metric>]
no redistribute rip
```

Command	Description
<code>metric</code>	Defines the metric for redistributed routes.
<code>default metric</code>	Defines the default metric [0-4294967295].
<code>route-map</code>	Defines the route map reference.
<code>pointer</code>	Defines the pointer to route-map entries.

DefaultNA

Command ModePrivileged User

Example

This example redistributes routes from RIP.

```
(config-data)# router bgp 3
(conf-router)# redistribute rip
```

redistribute connected

This command redistributes routes of the specified protocol or kind into OSPF.

Syntax

```
redistribute connected
redistribute connected route-map
redistribute connected metric-type {1|2}
redistribute connected metric-type {1|2} route-map word
redistribute connected metric <0-16777214>
redistribute connected metric-type {1|2} metric <0-16777214> metric <0-16777214> route-map word
no redistribute connected
```

Command	Description
metric	Defines the metric for redistributed routes.
metric-type	Defines the OSPF exterior metric type for registered routes.
1 2	Sets the OSPF exterior type - 1- metric, 2-metrics.
word	Describes the pointer to route-map entries.

Default

NA

Command Mode

Privileged User

Example

This example redistributes routes of the specified protocol or kind into OSPF.

```
(config-data)# router ospf
(conf-router)# redistribute connected
```

redistribute static

This command redistributes routes of the specified protocol or kind into OSPF.

Syntax

```

redistribute static
redistribute static route-map
redistribute static metric-type {1|2}
redistribute static metric-type {1|2} route-map word
redistribute static metric <0-16777214>
redistribute static metric-type {1|2} metric <0-16777214> metric <0-16777214>
route-map word
no redistribute static

```

Command	Description
<code>metric</code>	Defines the metric for redistributed routes.
<code>Metric-type</code>	Defines the OSPF exterior metric type for registered routes.
<code>1 2</code>	Sets the OSPF exterior type - 1- metric, 2-metrics.
<code>word</code>	Describes the pointer to route-map entries.

Default

NA

Command Mode

Privileged User

Example

This example redistributes routes of the specified protocol or kind into OSPF.

```

(config-data)# router ospf
(conf-router)# redistribute static

```

redistribute bgp

This command redistributes routes of the specified protocol or kind into OSPF.

Syntax

```

redistribute bgp
redistribute bgp route-map
redistribute bgp metric-type {1|2}
redistribute bgp metric-type {1|2} route-map word
redistribute bgp metric <0-16777214>
redistribute bgp metric-type {1|2} metric <0-16777214> metric
<0-16777214> route-map word
no redistribute bgp

```

Command	Description
metric	Defines the metric for redistributed routes
metric-type	Defines the OSPF exterior metric type for registered routes
1 2	Sets the OSPF exterior type - 1- metric, 2-metrics
word	Describes the pointer to route-map entries

Default

NA

Command Mode

Privileged User

Example

This example redistributes routes of the specified protocol or kind into OSPF.

```

(config-data)# router ospf
(conf-router)# redistribute bgp

```

timers bgp

This command adjusts the BGP routing timers.

Syntax

```
timers bgp <keepalive interval> <hold time>
```

Command	Description
<code>keepalive interval</code>	Defines the Keepalive interval [0-65535].
<code>hold time</code>	Defines the Hold time.

Default

NA

Command Mode

Privileged User

Example

This example adjusts the BGP routing timer.

```
(config-data)# router bgp 3
(conf-router)# timers bgp 100 200
```

default-information originate

This command originates an AS-External (type-5) LSA describing a default route into all external routing capable areas, of the specified metric and metric type.

Syntax

```
default-information originate
default-information originate metric <0-16777214>
default-information originate metric <0-16777214> metric-type {1|2}
default-information originate metric <0-16777214> metric-type (1|2) route-map
word
default-information originate always
default-information originate always metric <0-16777214>
default-information originate always metric <0-16777214> metric-type {1|2}
default-information originate always metric <0-16777214> metric-type {1|2}route-
map word
no default-information originate
```

Command	Description
<code>always</code>	Sets always advertise default route.

Default

NA

Command Mode

Privileged User

Example

This command distributes a default route.

```
(config-data)# router ospf
(conf-router) # default-information originate
```

default-metric

This command sets the metric of redistributed routes.

Syntax

```
default-metric <0-16777214>
no default-metric
```

Command	Description
<0-16777214>	Defines the default metric.

Default

NA

Command Mode

Privileged User

Example

This example sets the metric of redistributed routes to 1000.

```
(config-data)# router ospf
(conf-router)# default-metric 1000
```

distance

This command defines an OSPF administrative distance.

Syntax

```
distance <1-255>
no distance <1-255>
distance ospf {intra-area|inter-area|external} <1-255>
no distance ospf
```

Command	Description
<1-255>	Defines the administrative distance.

Default

NA

Command Mode

Privileged User

Example

This example defines an OSPF administrative distance of 100.

```
(config-data)# router ospf
(conf-router)# distance 100
```

OSPF Interface Configuration

OSPF Interface Configuration includes the following commands:

ip ospf authentication-key auth_key

This command sets the OSPF authentication key to a simple password. After setting AUTH_KEY, all OSPF packets are authenticated.

Syntax

```
ip ospf authentication-key auth_key [a.b.c.d]
no ip ospf authentication-key [a.b.c.d]
```

Command	Description
<code>auth_key</code>	Defines the OSPF password (key).
<code>a.b.c.d</code>	Address of the interface

Default

NA

Command Mode

Privileged User

Example

This example sets the OSPF authentication key to a simple password.

```
(config-data)# interface vlan1
(conf-if-VLAN 1)# ip ospf authentication-key passx
```

ip ospf authentication message-digest

This command specifies that MD5 HMAC authentication must be used on this interface.

Syntax

```
ip ospf authentication message-digest [a.b.c.d]
```

Arguments	Description
<code>a.b.c.d</code>	Address of the interface.

Default

NA

Command Mode

Privileged User

Example

This example specifies that MD5 HMAC authentication must be used on this interface.

```
(config-data)# interface vlan1
(conf-if-VLAN 1)# ip ospf authentication message-digest
```

ip ospf message-digest-key KEYID md5 KEY

This command sets the OSPF authentication key to a cryptographic password.

Syntax

```
ip ospf message-digest-key KEYID md5 KEY [a.b.c.d]
no ip ospf message-digest-key
```

Command	Description
KEYID	Defines the KEYID in the range of 1 – 255.
KEY	Defines the OSPF password.
a.b.c.d	Address of the interface.

Default

NA

Command Mode

Privileged User

Example

This example sets the OSPF authentication key to a cryptographic password.

```
(config-data)# interface vlan1
(conf-if-VLAN 1)# ip ospf message-digest-key 100 md5 ABCD1234
```

ip ospf cost

This command sets the link cost for the specified interface.

Syntax

```
ip ospf cost number [a.b.c.d]
no ip ospf cost <cost> [a.b.c.d]
```

Command	Description
number	Defines the cost in the range of 1 – 65535.
a.b.c.d	Address of the interface.

Default

NA

Command Mode

Privileged User

Example

This example sets the link cost for the specified interface and address.

```
(config-data)# interface vlan1
(conf-if-VLAN 1)# ip ospf cost 1000 10.10.10.1
```

ip ospf dead-interval

This command sets the number of seconds for RouterDeadInterval timer value used for Wait Timer and Inactivity Timer.

Syntax

```
ip ospf dead-interval number [a.b.c.d]
ip ospf dead-interval minimal hello-multiplier <2-20> [a.b.c.d]
no ip ospf dead-interval [a.b.c.d]
```

Command	Description
number	Defines the seconds in the range of 1- 65535.
<2-20>	Defines the number of hellos to send each second.
a.b.c.d	Address of the interface.

Default

NA

Command ModePrivileged User

Example

This example sets the number of seconds for RouterDeadInterval timer value to 1000.

```
(config-data)# interface vlan1
(conf-if-VLAN 1)# ip ospf dead-interval 1000
```

ip ospf hello-interval

This command sets the number of seconds for HelloInterval timer value.

Syntax

```
ip ospf hello-interval number [a.b.c.d]
no ip ospf hello-interval [a.b.c.d]
```

Command	Description
number	Defines the number of seconds in the range of 1- 65535.
a . b . c . d	Address of the interface.

DefaultNA

Command ModePrivileged User

Example

This example sets HelloInterval timer value to 1000 seconds.

```
(config-data)# interface vlan1
(conf-if-VLAN 1)# ip ospf hello-interval 1000
```

ip ospf network

This command explicitly sets the network type for the specified interface.

Syntax

```
ip ospf network {broadcast|non-broadcast|point-to-multipoint |point-to-point}
no ip ospf network
```

Command	Description
broadcast	Specifies the OSPF broadcast multi-access network.
non-broadcast	Specifies the OSPF NMBA network.
point-to-multipoint	Specifies the OSPF point-to-multipoint network.
point-to-point	Specifies the OSPF point-to-point network.

Default

NA

Command Mode

Privileged User

Example

This example explicitly sets the network type for the specified interface.

```
(config-data)# interface vlan1
(conf-if-VLAN 1)# ip ospf network point-to-point
```

ip ospf priority

This command sets the RouterPriority integer value.

Syntax

```
ip ospf priority number [a.b.c.d]
no ip ospf priority [a.b.c.d]
```

Command	Description
number	Defines the priority value in the range of 0-255.
a.b.c.d	Address of the interface

Default

1

Command Mode

Privileged User

Example

This example sets the RouterPriority integer value to 100.

```
(config-data)# interface vlan1
(conf-if-VLAN 1)# ip ospf priority 100
```

ip ospf retransmit-interval

This command sets the number of seconds for RxmtInterval timer value. This value is used when retransmitting Database Description and Link State Request packets.

Syntax

```
ip ospf retransmit-interval number [a.b.c.d]
no ip ospf retransmit interval [a.b.c.d]
```

Command	Description
number	Defines the number of seconds for the RxmtInterval timer value. Range is 1 – 65535.
a.b.c.d	Address of the interface.

Default

5 seconds

Command Mode

Privileged User

Example

This example sets the number of seconds for RxmtInterval timer value to 1000.


```
(config-data)# interface vlan1
(conf-if-VLAN 1)# ip ospf retransmit-interval 1000
```

ip ospf transmit-delay

This command sets the number of seconds for InfTransDelay value.

Syntax

```
ip ospf transmit-delay number [a.b.c.d]
no ip ospf transmit-delay [a.b.c.d]
```

Command	Description
number	Defines number of seconds for the InfTransDelay value in the range of <1-65535>.
a.b.c.d	Address of the interface

Default

1 second

Command Mode

Privileged User

Example

This example sets the number of seconds for InfTransDelay value to 1000.

```
(config-data)# interface vlan1
(conf-if-VLAN 1)# ip ospf transmit-delay 1000
```

ip ospf bfd

This command sets the number of seconds for the InfTransDelay value.

Syntax

```
ip ospf bfd interval <value> min_rx <value> multiplier <value>
```

Command	Description
<code>interval</code>	Defines the Interval (in msec) for outgoing BFD messages. The interval is increased if required by the remote system.
<code>min_rx</code>	Defines the interval (in msec) between BFD messages in milliseconds. The remote system uses this interval for sending messages if its interval is lower.
<code>multiplier</code>	Defines the maximum number of packets that can be missed before the session status is considered down.

Command Mode

Privileged User

Example

This example enables BFD for OSPF on VLAN 1 with an interval and min_rx of 200 msec and multiplier value of 3

```
(config-data)# interface vlan1
(conf-if-VLAN 1)# ip ospf bfd interval 200 min_rx 200 multiplier 3
```

OSPF6 Protocol

The following describes OSPF protocol for IPv6 commands.

router ospf6

This command enables or disables the OSPF6 process.

Syntax

```
router ospf6 [vrf <VRF name>]
no router ospf
```

Command	Description
VRF name	Defines the VRF name.

Default

NA

Command ModePrivileged User

Example

This example enables the OSPF6 process.

```
(config-data)# router ospf6
```

area

This command filters OSPFv6 area parameters.

Syntax

```
area a.b.c.d filter-list prefix <ipv6 prefix-list name> {in|out}
area a.b.c.d range [X:X::X:X/M] [advertise|not-advertise]
```

Command	Description
a.b.c.d	Defines the OSPFv6 area in IP address format.
filter-list	Filter networks between OSPFv6 areas.
prefix	Filter prefixes between OSPFv6 areas.
ipv6 prefix- list name	Defines the name of an IPv6 prefix-list
range	Defines the configured address range.
in	The IPv6 prefix list is applied to IPv6 prefixes advertised to the relevant area from other areas.
out	The IPv6 prefix list is applied to IPv6 prefixes advertised out of the relevant area to other areas.
advertise	Set the address range status to “advertise” and generates a Type 3 summary link-state advertisement (LSA). (Optional)
not- advertise	Set the address range status to “DoNotAdvertise”. The Type 3 summary LSA is suppressed, and the component networks remain hidden from the

Command	Description
	other networks. (Optional)

Default

NA

Command Mode

Privileged User

Example

This example filters intra area paths and is not advertised into other areas.

```
(config-data)# router ospf6
(conf-router)# area ip-address 10.21.5.100 range 10:0::0:0/8 not-advertise
```

interface

This command selects an interface to configure.

Syntax

```
interface <interface name> <interface ID> area a.b.c.d
```

Command	Description
area	Defines the OSPF6 area ID.
interface name	Defines the interface name as one of the following: <ul style="list-style-type: none"> ■ bvi: Bridge interface ■ cellular: Cellular 3G interface ■ gigabitethernet: Gigabit Ethernet interface ■ gre: GRE tunnel interface ■ ipip: IPIP tunnel interface ■ l2tp: L2TP tunnel interface ■ loopback: PPPoE interface ■ pppoe: PPPoE interface

Command	Description
	<ul style="list-style-type: none"> ■ ptp: PTP tunnel interface ■ vlan: VLAN interface ■ vti: VTI tunnel interface
a.b.c.d	Defines the OSPFv6 area in IP address format.

Default

NA

Command Mode

Privileged User

Example

This example selects an interface to configure.

```
# configure data
(config-data)# router ospf6
(conf-router)# interface gre 1 area 10.21.5.100
```

redistribute

This command redistributes routes of the specified protocol or kind into OSPF6.

Syntax

```
redistribute {bgp|connected|kernel|ripng|static} [route-map <route-map name>]
```

Command	Description
bgp	Redistributes the bgp route.
connected	Redistributes the connected route.
kernel	Redistributes the kernel route.
ripng	Redistributes the ripng route.
static	Redistributes the static route.

Command	Description
<code>route-map name</code>	Defines the route-map name.

Default

NA

Command Mode

Privileged User

Example

This example redistributes the kernel route of the specified protocol or kind into OSPF6.

```
# configure data
(config-data)# router ospf
(conf-router)# redistribute kernel
```

Routing Information Protocol (RIP)

The following commands relate to Routing Information Protocol.

General Configuration

RIP General Configuration includes the following commands:

`router rip`

This command enables IPv4 RIP.

Syntax

```
router rip [vrf <VRF name>]
no router rip
```

Command	Description
<code>VRF name</code>	Defines the VRF name.

Default

NA

Command ModePrivileged User

Example

This example enables RIP configuration mode.

```
(config-data)# router rip
```

router ripngThis command enables IPv6 RIPng.

Syntax

```
router ripng [vrf <VRF name>]
no router ripng
```

Command	Description
VRF name	Defines the VRF name.

DefaultNA

Command ModePrivileged User

Example

This example enables RIPng configuration mode.

```
(config-data)# router ripng
```

passive-interface

This command sets the specified interface to passive mode. On passive mode interfaces, all receiving packets are processed as normal and ripd does not send either multicast or unicast RIP packets except to RIP neighbors specified with the neighbor command. The interface may

be specified as 'default' to make ripd default to passive on all interfaces. The default is to be passive on all interfaces.

Syntax

```
passive-interface {ifname|default}
no passive-interface ifname
```

Interface Type (ifname)		Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

NA

Command Mode

Privileged User

Example

This example sets the specified interface to passive mode.

```
(config-data)# router rip
(conf-router)# passive-interface vlan 2
```


ip split-horizon

This command controls the split-horizon on the interface. A Split horizon is a way of preventing a routing loop in a network. Information about the routing for a specific [packet](#) is never sent back in the direction from which it was received.

Default is ip split-horizon. If you don't perform split-horizon on the interface, please specify no ip split-horizon.

Syntax

```
ip split-horizon
no ip split-horizon
```

Default

NA

Command Mode

Privileged User

Example

This example sets split horizon on the VLAN 2 interface.

```
(config-data)# interface vlan 2
(conf-if VLAN 2)# ip split-horizon
```

RIP – Router Configuration

RIP Router Configuration includes the following commands:

network network

This command sets the RIP enable interface by network. The interfaces which have addresses matching the network are enabled. This group of commands either enables or disables RIP interfaces between numbers of a specified network address. For example, if the network for 10.0.0.0/24 is RIP enabled, this would result in all the addresses from 10.0.0.0 to 10.0.0.255 being enabled for RIP.

The no network command disables RIP for the specified network.

Syntax

```
network network a.b.c.d/m
no network network
```

Command	Description
a.b.c.d/m	Defines the IP prefix network/length

Default

NA

Command Mode

Privileged User

Example

This example sets the RIP enable interface by network.

```
(conf-router)# network network 10.4.4.10/16
```

network ifname

This command sets a RIP enabled interface by ifname. Both the sending and receiving of RIP packets will be enabled on the port specified in the network ifname command.

The no network ifname command disables RIP on the specified interface.

Syntax

```
network ifname
no network ifname
```

Interface Type (ifname)		Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]
ipip	Tunnel IPIP ID	[1-255]

Interface Type (ifname)		Interface ID
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

NA

Command Mode

Privileged User

Example

This example sets the RIP enable interface by ifname.

```
(conf-router)# network vlan 1
```

neighbor a.b.c.d

This command is used to specify neighbors when a neighbor can't process multicast. In some cases, not all routers are able to understand multicasting, where packets are sent to a network or a group of addresses. In a situation where a neighbor cannot process multicast packets, it is necessary to establish a direct link between routers. The neighbor command allows the network administrator to specify a router as a RIP neighbor.

The no neighbor a.b.c.d command will disable the RIP neighbor.

Syntax

```
neighbor a.b.c.d
no neighbor a.b.c.d
```

Command	Description
a.b.c.d	Defines the neighbor address.

Default

NA

Command Mode

Privileged User

Example

This example specifies a neighbor.

```
(conf-router)# neighbor 10.4.4.4
```

version version

This command sets the RIP version number.

Syntax

```
version version
no version
```

Command	Description
version	Defines the RIP version number – “1” or “2”

Default

- “2” for send
- Both “1” and “2” for receive

Command Mode

Privileged User

Example

This example sets RIP Version 2.

```
(conf-router) # version 2
```

redistribute kernel

This command redistributes routing information from kernel route entries into the RIP tables. The no redistribute kernel disables the routes.

Syntax

```
redistribute kernel
redistribute kernel metric <0-16>
redistribute kernel route-map [route-map]
no redistribute kernel
```

Command	Description
metric	Defines the Metric value (0 -16).
route-map	Defines the pointer to route-map entries.

Default

NA

Command Mode

Privileged User

Example

This example redistributes IPv4 routing information from kernel route entries.

```
# configure data
(config-data)# router rip
(conf-router)# redistribute kernel
```

redistribute static

This command redistributes routing information from static route entries into the RIP tables. The no redistribute static command disables the routes.

Syntax

```

redistribute static
redistribute static metric <metric value>
redistribute static route-map [route-map]
no redistribute static

```

Command	Description
metric	Defines the metric value (0 - 4294967295).
route-map	Defines the pointer to route-map entries.

Default

NA

Command Mode

Privileged User

Example

This example redistributes routing information from static route entries.

```

# configure data
(config-data)# router ospf
(conf-router) # redistribute static

```

redistribute connected

This command redistributes connected routes into the RIP tables.

The no redistribute connected command disables the connected routes in the RIP tables. The connected route on a RIP-enabled interface is announced by default.

Syntax

```

redistribute connected
redistribute connected [metric <metric value>]
redistribute connected [route-map [route-map]]
no redistribute connected

```

Command	Description
<code>metric value</code>	Defines the default metric value [0-4294967295].
<code>route-map</code>	Defines the pointer to route-map entries.

Default

NA

Command Mode

Privileged User

Example

This example redistributes connected routes into the RIP tables.

```
(conf-router) # redistribute connected
```

redistribute ospf

This command redistributes routing information from ospf route entries into the RIP tables. `no redistribute ospf` disables the routes.

Syntax

```
redistribute ospf
redistribute ospf metric <default metric>
redistribute ospf route-map [route-map]
no redistribute ospf
```

Command	Description
<code>metric</code>	Defines the metric value [0-4294967295].
<code>route-map</code>	Defines the pointer to route-map entries.

Default

NA

Command Mode

Privileged User

Example

This example redistributes ospf routes into the RIP tables.

```
(conf-router) # redistribute ospf
```

redistribute bgp

This command redistributes routing information from bgp route entries into the RIP tables. no redistribute bgp disables the routes.

Syntax

```
redistribute bgp
redistribute bgp metric <0-16>
redistribute bgp route-map [route-map]
no redistribute bgp
```

Command	Description
metric	Defines the metric value (0 -16).
route-map	Defines the pointer to route-map entries.

Default

NA

Command Mode

Privileged User

Example

This example redistributes bgp routes into the RIP tables.

```
(conf-router) # redistribute bgp
```

default-information originate

This command distributes a default route.

Syntax

```
default-information originate
```

Default

NA

Command Mode

Privileged User

Example

This example distributes a default route.

```
(conf-router)# default-information originate
```

istribute-list prefix

This command filters the RIP path and can apply access-lists to a chosen interface.

Syntax

```
istribute-list prefix [WORD] {in|out} ifname
```

Command	Description
WORD	Prefix list name

Interface Type (ifname)		Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]

Interface Type (ifname)		Interface ID
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

NA

Command Mode

Privileged User

Example

This example filters the RIP path for input packets of vlan 1.

```
(conf-router)# distribute-list prefix prefix1 in vlan 1
```

distance

This command sets the default RIP distance to a specified value.

Syntax

```
distance <1-255> [a.b.c.d/m]
no distance <1-255> [a.b.c.d/m]
```

Command	Description
a.b.c.d/m	Defines the IP prefix network/length.

Default

120

Command Mode

Privileged User

Example

This example sets the default RIP distance to 150.

```
(conf-router)# distance 150
```

timers basic

This command configures timers in the RIP protocol.

The no timers basic command resets the timers to the default settings listed below.

Syntax

```
timers basic [5-2147483647]
no timers basic
```

Command	Description
5-2147483647	Defines the Routing Table update timer value in seconds.

Default

The default Routing table update timer value in seconds is 30.

Command Mode

Privileged User

Example

This example updates the timer value to 50 seconds.

```
(conf-router)# timers basic 50
```

RIP – Interface Configuration

RIP Interface Configuration includes the following commands:

ip rip split-horizon

This command controls the split-horizon on the interface.

Syntax

```
ip rip split-horizon [poisoned-reverse]
no ip rip split-horizon
```

Default

NA

Command Mode

Privileged User

Example

This example sets the split-horizon on VLAN 1.

```
(conf-if-VLAN 1)# ip rip split-horizon
```

ip rip send version version

This interface command overrides the global rip version setting and selects which version of RIP packets are sent on this interface.

Syntax

```
ip rip send version version
```

Command	Description
version	Defines the RIP version number – “1” or “2”.

Default

Send packets according to the global version (Version 2).

Command Mode

Privileged User

Example

This example sets RIP Version 2 to send packets with.

```
(conf-if-VLAN 1)# ip rip send version 2
```

ip rip receive version version

This command overrides the global RIP version setting and selects which version of RIP packets are accepted on this interface.

Syntax

```
ip rip receive version version
```

Command	Description
version	Defines the RIP version number – “1” or “2”.

Default

Accept packets according to the global setting (1 and 2)

Command Mode

Privileged User

Example

This example sets RIP Version 2 to receive packets with.

```
(conf-if-VLAN 1)# ip rip receive version 2
```

ip rip authentication mode md5

This command sets the interface with RIPv2 MD5 authentication.

Syntax

```
ip rip authentication mode md5  
no ip rip authentication mode md5
```

Command Mode

Privileged User

Example

This example sets the interface with RIPv2 MD5 authentication.

```
(conf-if-VLAN 1)# ip rip authentication mode md5
```

ip rip authentication mode text

This command sets the interface with RIPv2 simple password authentication.

Syntax

```
ip rip authentication mode text
no ip rip authentication mode text
```

Command Mode

Privileged User

Example

This example sets the interface with RIPv2 simple text authentication.

```
(conf-if-VLAN 1)# ip rip authentication mode text
```

ip rip authentication string

This command sets the authentication string.

Syntax

```
ip rip authentication string string
no ip rip authentication mode string
```

Command	Description
<code>string</code>	Defines the authentication string which must be less than 16 characters.

Command Mode

Privileged User

Example

This example sets the authentication string.

```
(conf-if-VLAN 1)# ip rip authentication string ripauthent
```

ip rip authentication key-chain

This command sets the authentication key-chain.

Syntax

```
ip rip authentication key-chain key-chain
no ip rip authentication key-chain key-chain
```

Command	Description
key-chain	Defines the name of the key chain.

Command Mode

Privileged User

Example

This example sets the authentication key-chain.

```
(conf-if-VLAN 1)# ip rip authentication key-chain 120
```

IP Route Map Configuration

RIP Route Map Configuration includes the following commands:

match community

This command matches a BGP community list.

Syntax

```
match community {<comm list std number>|<comm list exp number> |<comm list name>}
```

Command	Description
comm list std number	Defines the community list number (standard). Range is 1-99.

Command	Description
<code>comm list exp number</code>	Defines the community list number (expanded). Range is 100-500.
<code>comm list name</code>	Defines the community list name.

Command Mode

Privileged User

Example

This example matches a BGP community list.

```
(config-data)# route-map ww permit 1
(conf-route-map)# match community commlist1
```

match extcommunity

This command matches BGP/VPN extended community list.

Syntax

```
match extcommunity {<comm list std number>|<comm list exp number> |<comm list name>}
```

Command	Description
<code>comm list std number</code>	Defines the extended community list number (standard). Range is 1-99.
<code>comm list exp number</code>	Defines the extended community list number (expanded). Range is 100-500.
<code>comm list name</code>	Defines the extended community list name.

Command Mode

Privileged User

Example

This example matches a BGP/VPN extended community list.


```
(config-data)# route-map ww permit 1
(conf-route-map)# match extcommunity 1
```

match interface ifname

This command matches values from the routing table.

Syntax

```
match interface ifname
```

Interface Type (ifname)		Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Command Mode

Privileged User

Example

This example matches values from vlan 1.

```
(conf-route-map)# match interface vlan 1
```

match ip address prefix-list [WORD]

This command matches the IP address of the route.

Syntax

```
match ip address prefix-list plistname
```

Command	Description
plistname	Defines the prefix list string.

Command Mode

Privileged User

Example

This example matches entries of prefix-lists.

```
(conf-route-map)# match ip address prefix-list plist
```

match ip next-hop

This command matches the next-hop address of a route.

Syntax

```
match ip next-hop prefix-list plistname
```

Command	Description
plistname	Defines the prefix-list string.

Command Mode

Privileged User

Example

This example matches the next-hop address of a route.

```
(conf-route-map)# match ip next-hop prefix-list plist
```

match metric

This command matches the metric value of RIP updates.

Syntax

```
match metric <0-4294967295>
```

Command Mode

Privileged User

Example

This example matches the metric value of 100000.

```
(conf-route-map)# match metric 100000
```

set comm-list

This command sets the BGP community list (for deletion).

Syntax

```
set comm-list {<comm list std number>|<comm list exp number> |<comm list name>}
```

Command	Description
comm list std number	Defines the community list number (standard). Range is 1-99.
comm list exp number	Defines the community list number (expanded). Range is 100-500.
comm list name	Defines the community list name.

Command Mode

Privileged User

Example

This example sets a BGP community list.

```
(config-data)# route-map ww permit 1
(conf-route-map)# set comm-list 100
```

set ip next-hop

This command sets the next hop value in the RIPv2 protocol.

Syntax

```
set ip next-hop a.b.c.d
```

Command	Description
a.b.c.d	Defines the IP address.

Command Mode

Privileged User

Example

This example sets the next hop to 10.4.4.28.

```
(conf-route-map)# set ip next-hop 10.4.4.28
```

set metric

This command sets a metric value for matched routes when sending an announcement.

Syntax

```
set metric <0-4294967295>
```

Command Mode

Privileged User

Example

This example sets the metric value to 150000.

```
(conf-route-map)# match metric 150000
```

redistribute connected

This command redistributes connected routes into the RIPng tables.

The no redistribute connected command disables the connected routes in the RIP tables. The connected route on a RIP-enabled interface is announced by default.

Syntax

```
redistribute connected
redistribute connected metric <0-16>
redistribute connected route-map [route-map]
no redistribute connected
```

Command	Description
metric	Defines the metric value (0 -16).
route-map	Defines the pointer to route-map entries.

Command Mode

Privileged User

Example

This example redistributes connected routes into the RIPng tables.

```
# configure data
(config-data)# router ripng
(config-router)# redistribute connected
```

RIPng

RIPng Router Configuration includes the following commands:

default-information originate

This command distributes a default route.

Syntax

```
default-information originate
```

Default

NA

Command Mode

Privileged User

Example

This example distributes a default route.

```
# configure data
(config-data)# router ripng
(conf-router)# default-information originate
```

default-metric

This command sets the metric of redistributed routes.

Syntax

```
default-metric <0-16777214>
no default-metric
```

Command	Description
<0-16777214>	Defines the default metric.

Default

NA

Command Mode

Privileged User

Example

This example sets the metric of redistributed routes to 1000.

```
# configure data
(config-data)# router ripng
(conf-router)# default-metric 1000
```

distribute-list prefix

This command filters the RIP path and can apply access-lists to a chosen interface.

Syntax

```
distribute-list prefix [WORD] {in|out} ifname
```

Command	Description
WORD	Prefix list name

Interface Type (ifname)	Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)
cellular	Cellular interface ID
gre	Tunnel GRE ID
ipip	Tunnel IPIP ID
l2tp	L2TP ID
pppoe	PPPoE interface ID
pptp	PPTP ID
vlan	Vlan ID
loopback	Loopback ID
bvi	Bridge interface

Default

NA

Command ModePrivileged User

Example

This example filters the RIP path for input packets of vlan 1.

```
# configure data
(config-data)# router ripng
(conf-router)# distribute-list prefix prefix1 in vlan 1
```

network ifname

This command enables RIPng on a specified interface or network.

Syntax

```
network ifname/[X:X::X:X/M]
no network ifname/[X:X::X:X/M]
```

Interface Type (ifname)		Interface ID
[X:X::X:X/M]	IPv6 prefix network/length, e.g., 3ffe::/16	
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

NA

Command Mode

Privileged User

Example

This example sets the RIP enable interface by ifname.

```
# configure data
(config-data)# router ripng
(conf-router)# network vlan 1
```

passive-interface

This command suppresses routing updates on an interface.

Syntax

```
passive-interface ifname
no passive-interface ifname
```

Interface Type (ifname)		Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[Slot/Port.VLAN ID]
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]

Interface Type (ifname)		Interface ID
bvi	Bridge interface	[1-255]

Default

NA

Command Mode

Privileged User

Example

This example sets the specified interface to passive mode.

```
# configure data
(config-data)# router rip
(conf-router)# passive-interface vlan 1
```

route

This command sets up a static route.

Syntax

```
route <route map tag> deny <sequence>
route <route map tag> permit <sequence>
route <route map tag> vrf <VRF table> deny|permit <sequence>
```

Command	Description
route map tag	Defines the route map tag.
deny	Route map denies set operations.
permit	Route map permits set operations.
vrf	Associate with the defined VRF.
VRF table	Defines the VRF table name.
sequence	Defines the sequence to insert to/delete from an existing route-map entry. Range is 1-65535.

Interface Type (ifname)		Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[Slot/Port.VLAN ID]
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

NA

Command Mode

Privileged User

Example

The following is an example of how this command can be used.

```
# configure data
(config-data)# router ripng
(config-router)# route AAAtag deny 10
```

route-map

This command sets up a route-map.

Syntax

```
route <rmap_name> in|out <ifname>
```

Command	Description
rmap_name	Defines the route map name.
in	Defines the route map for input filtering.
out	Defines the route map for output filtering.

Default

NA

Command Mode

Privileged User

Example

The following is an example of how this command can be used.

```
# configure data
(config-data)# router ripng
(conf-router)# route AAAmap in vlan 2
```

timers basic

This command configures timers in the RIPng protocol.

Syntax

```
timers basic <routing_table_timer> <routing_timeout_timer> <garbage_collection_timer>
```

Command	Description
routing_table_timer	Defines the Routing Table Update Timer value in seconds. Range is 5-2147483647.
routing_timeout_timer	Defines the Routing Information Timeout Timer. Range is 0-65535.
garbage_	Defines the Garbage Collection Timer. Range is 0-65535.

Command	Description
collection_timer	

Default

- The default Routing Table Update Timer value in seconds is 30.
- The default Routing Timeout Timer value in seconds is 180.
- The default Garbage Collection Timer.value in seconds is 120.

Command Mode

Privileged User

Example

This example updates the Routing Table Update Timer, Routing Timeout Timer, and Garbage Collection Timer.values to 50 seconds each.

```
# configure data
(config-data)# router ripng
(conf-router)# timers basic 50 50 50
```

redistribute bgp

This command redistributes routing information from bgp route entries into the RIPng tables. The no redistribute bgp disables the routes.

Syntax

```
redistribute bgp
redistribute bgp metric <0-16>
redistribute bgp route-map [route-map]
no redistribute bgp
```

Command	Description
metric	Defines the metric value (0 -16).
route-map	Defines the pointer to route-map entries.

Default

NA

Command Mode

Privileged User

Example

This example redistributes bgp routes into the RIPng tables.

```
# configure data
(config-data)# router ripng
(conf-router)# redistribute bgp
```

redistribute kernel

This command redistributes routing information from kernel route entries into the RIPng tables. The no redistribute kernel disables the routes.

Syntax

```
redistribute kernel
redistribute kernel metric <0-16>
redistribute kernel route-map [route-map]
no redistribute kernel
```

Command	Description
metric	Defines the Metric value (0 -16).
route-map	Defines the pointer to route-map entries.

Default

NA

Command Mode

Privileged User

Example

This example redistributes IPv6 routing information from kernel route entries.

```
# configure data
(config-data)# router ripng
(conf-router)# redistribute kernel
```

redistribute ospf6

This command redistributes routing information from ospf6 route entries into the RIPng tables. The no redistribute ospf6 command disables the routes.

Syntax

```
redistribute ospf6
redistribute ospf6 metric <0-16>
redistribute ospf6 route-map [route-map]
no redistribute ospf6
```

Command	Description
metric	Defines the metric value (0 -16).
route-map	Defines the pointer to route-map entries.

Default

NA

Command Mode

Privileged User

Example

This example redistributes ospf6 routes into the RIPng tables.

```
# configure data
(config-data)# router ripng
(conf-router)# redistribute ospf6
```

redistribute static

This command redistributes routing information from static route entries into the RIPng tables. The no redistribute static command disables the routes.

Syntax

```

redistribute static
redistribute static metric <0-16>
redistribute static route-map [route-map]
no redistribute static

```

Command	Description
<code>metric</code>	Defines the metric value (0 -16).
<code>route-map</code>	Defines the pointer to route-map entries.

Default

NA

Command Mode

Privileged User

Example

This example redistributes routing information from static route entries.

```

# configure data
(config-data)# router ripng
(conf-router)# redistribute static

```

Virtual Routing and Forwarding (VRF) Commands

These commands implement dynamic routing protocols (BGP, OSPF, PIM, and RIP) with Virtual Routing and Forwarding (VRF) tagging. One BGP, one OSPF, one PIM, and one RIP protocol can be enabled per VRF table. Up to five dynamic routing protocols can be enabled in all defined VRF tables.

ip vrf

This command enables a dynamic routing protocol on a VRF.

Syntax

```

ip vrf <vrf-name> {enable bgp|ospf|pim|rip]
no ip vrf <vrf-name>

```


Command	Description
vrf-name	Defines the VRF name (up to 64 bytes).

Default

NA

Note

- Up to 32 VRF's may be defined.
- A VRF which is associated with interfaces cannot be deleted (need first to disassociate the interfaces).

Command Mode

Privileged User

Related Commands

ip route vrf, ip vrf forwarding, show ip vrf

Example

This example defines a VRF called XXIP.

```
(config-data)# ip vrf XXIP
```

ip vrf forwarding

This command associates an interface with a given vrf.

Syntax

```
ip vrf forwarding <string>
no ip vrf forwarding
```

Command	Description
string	Defines the VRF name.

Default

Interface is not associated with vrf.

Note

- This command is supported on all MSBR devices.
- The maximum number of interfaces per vrf is 20.
- The following interfaces are supported:
 - GigabitEthernet
 - cellular
 - gre
 - ipip
 - atm
 - pppoe
 - multilink
 - vlan

Command Mode

Privileged User

Related Commands

ip vrf, show ip vrf

Example

This example associate interface VLAN 4 with vrf data:

```
# configure data
(config-data)# interface vlan 4
(config-if-VLAN 4)# ip vrf forwarding data
```

ip route vrf

The command adds a static route into a VRF.

Syntax

The syntax of this command can include several interface types. The most common are as follows:

```
ip route vrf <vrf table name> <ip address> <prefix mask> [gw ip address] ifname
<slot/port.VlanId> [metric value] [track <track id>] [bfd-neighbor <neighbor ID>]
[output-vrf <name>] [description <string>]
```

This syntax describes a route that depends also on the source prefix of the packets:

```
ip route vrf <VRF name> source <IP source prefix>|local-voip destination <IP
destination prefix> [<gateway>] <interface type> <interface ID> [<metric value>]
[track <track ID>] [output-vrf <name>] [description <string>]
```

Command	Description
vrf table name	Defines the VRF table name.
IP source prefix or local-voip	Defines the IP source prefix (a.b.c.d/p). MSBR in single network mode can also be set with local-voip to define the route source address to all VoIP packets generated locally by the MSBR
IP destination prefix	Defines the IP destination prefix (a.b.c.d/p).
metric value	Defines the metric value for this route (0-255).
track	Defines the track to be used for this route.
track id	Defines the Track ID (1-100).
output-vrf	Adds the ability to route traffic received by one VRF from some other VRF. It is configured with the output-vrf option added to the static route configuration.
description	Defines the description.
bfd-neighbor	Defines the ID of a BFD neighbor to attach the route to.

Interface Type (ifname)		Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]

Interface Type (ifname)		Interface ID
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

N/A

Note

A route that points to an interface that is not associated with the given vrf will be disabled.

Command Mode

Privileged User

Related Commands

ip vrf, show ip route vrf, show data ip

Example

This example route packets received by vrf VOIP1, with destination prefix 10.4.0.0 from interface gi 0/0 (which belongs to vrf VOIP2) to the next hop 10.5.0.1:

```
(config-data)# ip route vrf VOIP1 10.4.0.0 255.255.0.0 10.5.0.1 gi 0/0 output-vrf
VOIP2
```

GRE and IPIP Tunnel Interface Commands

The section describes the GRE and IPIP Tunnel Interface commands.

interface gre|ipip

This command enters a specific WAN tunnel interface configuration. Use the no form of this command to delete the interface.

Syntax

```
interface gre <greID>  
interface ipip <ipipID>
```

Command	Description
greID	Assigns a gre tunnel interface id in the range of 1-255.
ipipID	Assigns an ipip tunnel interface id in the range of 1-255.

Default

NA

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example enters a gre id 6 tunnel interface configuration:

```
(config data)# interface gre 6
```

napt

This command sets the NAPT (Network Address Port Translation) on the specified tunnel interface. Use the no form of this command to set route mode.

Syntax

```
napt
```

Default

By default, napt is used.

Command Mode

Privileged User

Example

This example sets the NAPT on GRE 6.

```
# configure data
(config-data)# interface gre 6
(conf-if-GRE 6)# napt
```

ip address

This command defines the local IP address of the specified tunnel interface. Use the no form of this command to remove a configured IP address.

Syntax

```
ip address <ip address>
```

Command	Description
ip address	Specifies a valid IPv4 address. IP addresses should be expressed in dotted decimal notation (for example, 10.1.2.3).

Default

NA

Command Mode

Privileged User

Example

This example configures the IP address of 10.4.2.3 on interface GRE 6.

```
# configure data
(config-data)# interface gre 6
(conf-if-GRE 6)# ip address 10.4.2.3
```

tunnel destination

This command defines the destination IP address of the specified tunnel interface. Use the no form of this command to remove a configured IP address.

Syntax

```
tunnel destination <ip address>
```

Command	Description
ip address	Specifies a valid IPv4 address. IP addresses should be expressed in dotted decimal notation (for example, 10.1.2.3).

Default

NA

Command Mode

Privileged User

Example

This example configures the tunnel destination IP address of 10.4.2.50 on interface GRE 6.

```
(config-data)# interface gre 6
(conf-if-GRE 6)# tunnel destination 10.4.2.50
```

GARP Commands

This section describes the GARP commands.

garp timer

This command configures the GARP timer.

Syntax

```
garp timer <Time>
```

Command	Description
timer	Defines the time in seconds (1-3600, default is 60).

Default

60 (seconds)

Note

- This command is applicable only to data-router functionality.
- This command is applicable only to Gigabit Ethernet and fiber WAN interfaces (VLAN 1 only).

Command Mode

Privileged User

Related Commands

garp enable

Example

This example configures the GARP timer to 6 seconds:

```
(config data)# garp timer 6
```

garp enable

This command enables GARP per interface.

Syntax

```
garp enable  
no garp enable
```

Default

Disabled

Note

- This command is applicable only to data-router functionality.
- This command is applicable only to Gigabit Ethernet and fiber WAN interfaces (VLAN 1 only).

Command Mode

Privileged User

Related Commands

garp timer

Example

This example enables the GARP timer on the Gigabit 0/0 WAN interface:

```
(config-data)# interface gigabitethernet 0/0
(conf-if-GE 0/0)# garp enable
```

78 Security

The following describes Security commands.

ip synflood-protection

This command enables TCP SYN-flood protection.

Syntax

```
ip synflood-protection {enable|rate}
```

Command	Description
enable	Enables this command.
rate	Defines the rate The rate (your number is multiples by ten)

Default

NA

Command Mode

Privileged User

Example

This example enables TCP SYN-flood protection.

```
(config-data)# ip synflood-protection enable
```

web-restrict

This command blocks hostnames (Websites). You can block up to 100 hostnames.

Syntax

```
web-restrict <Hostname>
```

Default

NA

Command ModePrivileged User

Example

This example blocks access to the Website "google.com".

```
(config-data)# web-restrict google.com
```

VPN Commands

The following describes VPN commands.

IPSec (crypto)

The sub-section below describes the IPSec commands.

crypto isakmp identity

This command configures the local identity, which is used by the peers to identify each other during ISAKMP negotiations for the IKEv2 tunnel.

Syntax

```
crypto isakmp identity [address|email|fqdn]
```

Command	Description
address	Defines the identity as an IP address in dotted-decimal notation.
email	Defines (string) the identity as a fully qualified email address.
fqdn	Defines (string) the identity as an FQDN.

Command Mode

Enabled configuration mode.

Example

This example configures a local identity by FQDN.

```
(config-data)# crypto isakmp identity fqdn abc.com
```

crypto isakmp keepalive

This command configures keep-alive settings for the IPsec tunnel.

Syntax

```
crypto isakmp keepalive
```

Command	Description
retry-interval	Defines the dead peer keep-alive retry-interval in seconds (default is 50 sec).
threshold	Defines the time in seconds after which the device considers itself "dead" (default is 100 sec). The threshold should be a multiple of the retry-interval. For example, if you configure the retry-interval to 60 seconds, then configure the threshold to 120.

Command Mode

crypto isakmp key are defined in enabled configuration mode.

Example

This example defines a keep-alive retry interval of 60 seconds, and a threshold of 120 seconds after which the device considers itself "dead".

```
(config-data)# crypto isakmp keepalive retry-interval 60
(config-data)# crypto isakmp keepalive threshold 120
```

crypto isakmp key

This command, when used in global configuration mode, configures a preshared authentication key. To delete a preshared authentication key, use the no form of this command.

Syntax

```
crypto isakmp key <key-string> address <peer-address>
no crypto isakmp key <key-string> address <peer-address>
```

Command	Description
<key-string>	Specifies the preshared key. Use any combination of alphanumeric characters up to 20 bytes. This preshared key must be identical at both peers.
address	Use this keyword if the remote peer Internet Security Association Key Management Protocol (ISAKMP) identity was set with its IP address.
peer-address	Specifies the IP address of the remote peer.

Default

There is no default preshared authentication key.

Command Mode

crypto isakmp key are defined in enabled configuration mode.

Example

This example defines a key to a peer ip.

```
(config-data)# crypto isakmp key 123456 address 100.100.100.2
```

crypto isakmp policy

This command, when used in global configuration mode, defines an Internet Key Exchange (IKE) policy. IKE policies define a set of parameters to be used during the IKE negotiation. To delete an IKE policy, use the no form of this command.

This command invokes the Internet Security Association Key Management Protocol (ISAKMP) policy configuration (config-isakmp) command mode. While in the ISAKMP policy configuration command mode, some of the commands for which you can specify parameters, are as follows:

- encryption
- hash
- authentication
- group
- lifetime
- ike

To exit config-isakmp command mode, type 'exit'.

You can configure multiple IKE policies on each peer participating in IPSec. When the IKE negotiation begins, it tries to find a common policy configured on both peers.

Syntax

```
crypto isakmp policy <id>
no crypto isakmp policy <id>
```

Command	Description
id	Uniquely identifies the IKE policy

This command puts you into the config-isakmp command mode.

```
(config-isakmp)# authentication <authentication method>
(config-isakmp)# encryption <encryption algorithm>
(config-isakmp)# hash <authentication algorithm>
(config-isakmp)# lifetime <second>
(config-isakmp)# group {1|2|3}
```

Command	Description
authentication {pre-share rsa-sig}	Specifies the authentication method.
encryption {3des aes des}	Specifies the encryption algorithm within an IKE policy. <ul style="list-style-type: none"> ■ 3des: Defines ESP with the 168-bit DES encryption algorithm (3DES or Triple DES). ■ aes {128 192 256}: Defines ESP with the 128-bit, 192-bit, or 256-bit AES encryption algorithm ■ des: Defines ESP with the 56-bit DES encryption algorithm.
group {1 14 15 16 2 5}	Specifies the Diffie-Hellman group identifier within an IKE policy.
hash {md5 sha sha256}	Specifies the hash algorithm within an IKE policy. <ul style="list-style-type: none"> ■ md5: Defines MD5 with the SHA (HMAC variant) authentication algorithm ■ sha: Defines ESP with the SHA (HMAC variant) authentication algorithm ■ sha256: Defines ESP with the 256-bit SHA

Command	Description
	(HMAC variant) authentication algorithm
<code>ike {v1 v2}</code>	Defines the Internet Key Exchange (IKE) version.
<code>lifetime <seconds></code>	Specifies the lifetime of an IKE SA.

Default

This command has no defaults.

Command Mode

`crypto isakmp key` are defined in enabled configuration mode.

Example

This example demonstrates how to configure an IKE policy:

```
(config-data)# crypto isakmp policy 50
(config-isakmp)# encryption aes 128
(config-isakmp)# authentication pre-share
(config-isakmp)# hash sha
(config-isakmp)# group 2
(config-isakmp)# ike v1
(config-isakmp)# lifetime 3600
```

crypto ipsec profile

This command configures an IPSec policy profile. To delete a IPSec policy profile, use the `no` form of this command.

Syntax

```
crypto ipsec profile <profile name>
no crypto ipsec profile
```

Command	Description
<code>profile name</code>	Defines the profile name.

Command Mode

The crypto isakmp key is defined in enabled configuration mode.

Example

This example configures an IPSec policy profile.

```
(config-data)# crypto ipsec profile p1name
```

crypto ipsec transform-set

This command, when used in global configuration mode, defines a transform set as acceptable combination of security protocols and algorithms for IPSec encapsulating security payload (ESP). To delete a transform set, use the no form of this command.

Syntax

```
crypto ipsec transform-set <transform-set-name>
<transform> <transform>
no crypto ipsec transform-set <transform-set-name>
```

Command	Description
transform-set-name	Specifies the name of the transform set to create (or modify).
transform	Specifies two "transforms". These transforms define the IPSec security protocols and algorithms. Accepted transform values are described in the "transform table".

Transform Type	Transform	Description
ESP Encryption Transform	esp-des	Defines ESP with the 56-bit DES encryption algorithm.
	esp-3des	Defines ESP with the 168-bit DES encryption algorithm (3DES or Triple DES).
	esp-aes	Defines ESP with the 128-bit AES encryption algorithm.
	esp-null	Defines null encryption algorithm.

Transform Type	Transform	Description
ESP Authentication Transform	esp-md5-hmac	Defines ESP with the MD5 (HMAC variant) authentication algorithm.
	esp-sha-hmac	Defines ESP with the SHA (HMAC variant) authentication algorithm.
AH Transform	ah-md5-hmac	Defines AH with the MD5 (HMAC variant) authentication algorithm.
	ah-sha-hmac	Defines AH with the SHA (HMAC variant) authentication algorithm.

This command puts you into the `cfg-crypto-trans` command mode

```
(cfg-crypto-trans)# mode <encapsulation-type>
```

Command	Description
<code>encapsulation-type</code>	Specifies the mode for a transform set: either tunnel or transport mode. If neither tunnel nor transport is specified, the default (tunnel mode) is assigned.

Default

This command has no defaults.

Command Mode

`crypto ipsec transform-set` are defined in enabled configuration mode.

Example

This example demonstrates how to configure a transform set:

```
(config data)# crypto ipsec transform-set abc esp-3des esp-sha-hmac
```

crypto map

To create or modify a crypto map entry and enter the crypto map configuration mode, use the `crypto map` global configuration command. To delete a crypto map entry or set, use

the no form of this command.

Syntax

```
crypto map <map-name> <index> ipsec-isakmp
no crypto map <map-name> <index> ipsec-isakmp
```

Command	Description
map-name	Name that identifies the crypto map set
index	Uniquely number assigned to a crypto map entry

This command puts you into the config-crypto-map command mode:

```
(config-crypto-map)# set peer <peer-ip>
(config-crypto-map)# set transform-set <set-name>
(config-crypto-map)# set pfs {group1|group2|group5|same}
(config-crypto-map)# set security-association lifetime seconds <#>
(config-crypto-map)# match address <acl-name>
```

Command	Description
peer-ip	Specifies an IPsec peer in a crypto map entry.
set-name	Specifies which transform sets can be used with the crypto map entry. The set-name will be compare with all transform-sets prefix
group1 group2 group5 same	Specifies that IPsec should ask for PFS when requesting new SAs for this crypto map entry, or that IPsec requires PFS when receiving requests for new SAs: <ul style="list-style-type: none"> ■ group1 - Diffie-Hellman group 1 ■ group2 - Diffie-Hellman group 2 ■ group5 - Diffie-Hellman group 5 ■ same - Same Diffie-Hellman group as phase 1
#	Specifies the lifetime of an IPsec SA.
acl-name	Specifies an extended access list for a crypto map entry. Only the first entry in the access list will be considered.

Default

IPSec SA lifetime default is 28800 seconds.

Command Mode

crypto map defined in enabled configuration mode.

Example

This example demonstrates how to configure a crypto map:

```
(config data)# crypto map LAN_VPN 20 ipsec-isakmp
```

L2TP and PPTP Tunnel Interface Commands

The following describes the L2TP and PPTP Tunnel Interface commands.

description

This command sets the description on the specified tunnel interface.

Syntax

```
description <string>
```

Command	Description
<code>string</code>	Specifies the interface description using an alphanumeric string (up to 255 characters).

Default

NA

Note

- Use inverted commas when using the space character as part of the description.
- The string is limited to 255 characters.

Command Mode

Privileged User

Example

This example sets the description on L2TP 3.

```
(conf-if-L2TP 3)# description L2TP 3 interface
```

firewall enable

This command enables the firewall protection on the specified tunnel interface. Use the no form of this command to disable the firewall.

Syntax

```
firewall enable
```

Default

By default, firewall is enabled.

Command Mode

Privileged User

Example

This example enables the firewall on l2tp.

```
# configure data
(config-data)# interface l2tp 1
(conf-if-L2TP 6)# firewall enable
```

lcp-echo

This command configures the interface echo parameters. The echo is needed to keep the fw state alive, otherwise it is deleted after two minutes idle time and the connection will be blocked. This configuration will make ppp discover broken link in (interval x fails) seconds.

Syntax

```
lcp-echo <interval> <fails>
```

Command	Description
interval	Defines the interval in seconds (default value is 6 seconds).
fails	Defines the number of failed intervals to discover broken link (default value is 5 intervals).

Default

NA

Command Mode

Privileged User

Examples:

This example sets the echo interval and fails parameters to 10 and 5 respectively on L2TP 6:

```
(conf-if-L2TP 6)# lcp-echo 10 5
```

interface l2tp | pptp

This command enters a specific WAN ppp tunnel interface configuration. Use the no form of this command to delete the interface.

Syntax

```
interface l2tp <ID>  
interface pptp <ID>
```

Command	Description
ID	Assigns the tunnel interface id in the range of 0-99.

Default

NA

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example enters an l2tp id 5 tunnel interface configuration:

```
(config data)# interface l2tp 5
```

mtu

This command configures the interface Maximum Transmission Unit (MTU) on the specified tunnel interface.

Syntax

```
mtu auto  
mtu <mtu value>
```

Command	Description
auto	Sets MTU automatically.
value	Sets MTU value in the range of 68 to 1500.

Default

MTU is set to auto (usually 1476).

Command Mode

Privileged User

Example

This example sets the MTU value to 770 bytes on l2tp 6.

```
(conf-if-L2TP 6)# mtu 770
```

napt

This command sets the NAPT (Network Address Port Translation) on the specified tunnel interface. Use the no form of this command to set route mode.

Syntax

```
napt
```

Default

By default, NAPT is used.

Command Mode

Privileged User

Example

This example sets napt on l2tp 6.

```
(conf-if-L2TP 6)# napt
```

ppp user

This command defines the ppp username and password on the specified tunnel interface.

Syntax

```
ppp user <username> pass <password>
```

Command	Description
username	Defines the ppp username.
password	Defines the ppp password.

Default

NA

Command Mode

Privileged User

Example

This example sets the username and password on interface l2tp 6.

```
(conf-if-L2TP 6)# ppp user admin pass 1234
```

ppp authentication pap | chap | ms-chap | ms-chap-v2

This command enables several authentication protocols on the ppp protocol of the specified tunnel interface. Use the no form of this command to disable a specific authentication

protocol.

Syntax

```
ppp authentication pap
ppp authentication chap
ppp authentication ms-chap
ppp authentication ms-chap-v2
```

Command	Description
<code>pap</code>	Defines the Password Authentication Protocol.
<code>chap</code>	Defines the Challenge Handshake Authentication Protocol.
<code>ms-chap</code>	Defines the Microsoft Challenge Handshake Authentication Protocol.
<code>ms-chap-v2</code>	Defines the Microsoft Challenge Handshake Authentication Protocol - Version 2.

Default

By default, all protocols are enabled.

Command Mode

Privileged User

Example

This example disable the pap protocol on interface l2tp 3.

```
(conf-if-L2TP 3)# no ppp authentication pap
```

shutdown

This command disables the specified interface. Use the no form of this command to enable the interface.

Syntax

```
shutdown
no shutdown
```

No arguments exist for this command.

Default

When creating a new interface, it is disabled by default.

Command Mode

Privileged User

Example

This example enables L2TP 3.

```
# configure data
(config data) # interface l2tp 3
(conf-if-L2TP 3)# no shutdown
```

tunnel destination

This command defines the end point host/ip address of the specified tunnel interface. Use the no form of this command to remove a configured IP address.

Syntax

```
tunnel destination <host name>
```

Command	Description
host name	Specifies a host name or a valid IPv4 address. IP addresses should be expressed in dotted decimal notation (for example, 10.1.2.3).

Default

NA

Command Mode

Privileged User

Example

This example configures the tunnel destination IP address of 10.4.2.50 on interface PPTP 6.

```
(conf-if-PPTP 6)# tunnel destination 10.4.2.50
```

l2tp-server

This command defines the L2TP VPN server.

Syntax

```
l2tp-server
```

Command Mode

Privileged User

Example

This example defines the L2TP VPN server:

```
(config data)# l2tp-server
no ppp encryption
ip range 192.168.0.70 192.168.0.80
ipsec key 123456
no shutdown
exit
```

pptp-server

This command enables the Point-to-Point Tunneling Protocol (PPTP) VPN server.

Syntax

```
pptp-server
```

Command Mode

Privileged User

Example

This example defines the L2TP VPN server:

```
(config data)# pptp-server
```

vpn-users

This command defines a VPN user.

Syntax

```
vpn-users
```

Command Mode

Privileged User

Example

This example defines a VPN user:

```
(config data)# vpn-users
(conf-vpnusers)user tom pass testpass
```

Port Security based on MAC Address

The following provides support for port access security based on MAC address. Only clients whose MAC addresses are defined for the device's port interface are allowed access to the port.

authentication static

This command defines a MAC address to allow access to one of the device's interfaces.

Syntax

```
# authentication static [mac <MAC address as xx:xx:xx:xx:xx:xx>|auto]
# no authentication static [mac <MAC address as xx:xx:xx:xx:xx:xx>|auto]
```

Command	Description
auto	Enables the device to authorize the first MAC address to access the Ethernet port.

Note

This command is applicable only to data-router functionality.

Command ModePrivileged User

Example

This example defines a MAC address to allow access to one of the device's interfaces:

```
(config-data)# interface GigabitEthernet 0/1
(config-if-GE 0/1)# authentication static mac 01:23:45:67:89:ab
```

Access Control List (ACL) Commands

The following describes ACL commands.

access-list

Access lists are used in several system components for classifying IP traffic based on parameters such as addresses, protocols and ports. The primary usage of access lists is for filtering unwanted traffic on the system's interfaces.

Access list processing is sequential; for each traffic flow, the list is scanned from the top until a matching rule is found. When configuring an access list, rules should be entered in appropriate order.

To attach an access list to an IP interface, see the "access-group" command documentation.

To remove an access list, use the "no" format of the command.

Syntax

```
access-list <acl-id> {permit|deny} <protocol> <source-selector> <dest-selector>
<options> <options>
```

For compatibility purposes, access lists numbered 1-99 and 1300-1999 are defined as limited ("basic") access lists. These access lists cannot contain protocol and port definitions.

Command	Description
acl-id	Defines the Access List name identifier for this access list. It can be a number or a name.
permit deny	Defines the access to the packet: permit - Allows access to packets that match the criteria defined. deny - Blocks access to packets that match the source and destination IP addresses and service ports defined.

Command	Description
protocol	<p>Defines a traffic protocol:</p> <ul style="list-style-type: none"> ■ tcp ■ udp ■ icmp ■ igmp ■ esp ■ ah ■ gre ■ ip ■ ip protocol number [0 – 255]
source-selector dest-selector	<p>Defines the source address and destination address of packets sent or received by the device.</p> <p>Select an address or a name from the list to apply the rule on the corresponding host, or Any to apply the rule on all the device's LAN hosts.</p> <p>Select traffic by IP addresses and ports, in one of the following formats:</p> <p>any - Defines all traffic.</p> <p>host a.b.c.d - Defines Traffic to/from single host, specified by the IP address. When an access list (see configure data > access-list) is created for management using the protocols SNMP, Telnet, SSH or CWMP, it is possible to use a DNS name instead of an IP address. In this case, an FQDN can be configured for the host.</p> <p>local- Defines the Local IP address.</p> <p>a.b.c.d - Traffic to/from a subnet, specified by an IP address and a mask (e.g., 0.0.255.255).</p> <p>Note:</p> <p>The eq and range parameters are only used if <protocol> is set to "tcp" or "udp".</p> <p>eq <port> - Defines traffic to/from a single port.</p> <p>range <start> <end> - Defines traffic to/from multiple ports, specified by range.</p> <p>If the port selector is not defined, the rule will match all ports.</p>
dscp options	<p>The following options can be used:</p> <p>dscp - Match by Differentiated Services Code Point value and mask.</p>

Command	Description
	<p>Defines the packets by matching the Differentiated Services Code Point (DSCP) field of the IP header.</p> <p>The format of this option is:</p> <pre>dscp <c> mask <m></pre> <p>The packet's DSCP value is compared to <c> under bit mask <m> (both must be specified in hexadecimal).</p> <p>For example: <code>dscp 10 mask 3F</code></p> <p><code>established</code> - Accepts connections.</p> <p><code>stateless</code> - Accepts packets.</p> <p><code>log</code> - Logs matches.</p> <p><code>precedence</code> - Matches by IP Precedence value (0 high – 7 low)</p> <p>Note: "precedence" is applicable to MSBR devices – Mediant 500, Mediant 500L and Mediant 800.</p>
options	<p>Defines one or more of the following options:</p> <ul style="list-style-type: none"> ■ <code>stateless</code>: Traffic matching is stateless, i.e., it does not keep track of the connection state. ■ <code>log</code>: Traffic matching this rule will be logged. <p><code>established</code> - Accepts connection</p>

Default

The default access list behavior is "deny", i.e. if a flow doesn't match any of the rules it is assumed to be unwanted traffic.

Related Commands

SNMP Community strings can be associated with an ACL rule using the `snmp-acl` command.

Command Mode

Privileged User

Example

This example defines an access list which allows all TCP connections originating in a full subnet, with the exception of a single host:

```
(config-data)# access-list 2001 deny tcp host 10.31.4.50 any
(config-data)# access-list 2001 permit tcp 10.31.0.0 0.0.255.255 any stateless
```

ip access-list extended

This command provides support for assigning an extended IP access-list number.

Syntax

```
ip access-list extended <access list id>
```

Command	Description
<code>access list id</code>	Defines the extended IP access-list number. The range is 100-9999.

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example defines an extended Access List with an access list number ID.

```
(config-data)# ip access-list extended 18
```

ip access-list standard

This command provides support for assigning a sequence number (ID) to an IP Access List rule and re-sorting the order of rules within an Access List.

Syntax

```
ip access-list standard <access list id>
```

Command	Description
<code>access list id</code>	Defines the standard IP access-list number. The range is 1-99.

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example defines an Access List with an access list number ID.

```
(config-data)# ip access-list standard 18
```

<rule id> deny | permit

This command defines a rule with a rule number for the Access List.

Syntax

```
<rule id> {permit|deny} <rule options... >
```

Command	Description
rule id	Defines the Rule ID. The range is 1 to 2147483647.

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example defines a rule with a rule number for the Access List.

```
(config-data)# ip access-list standard 1  
(config-std-nacl)# 1 permit any
```

ip access-list resequence

This command re-sequences rule numbering of a specific Access List.

Syntax


```
ip access-list resequence <access list id> <starting rule number> <step increment>
```

Command	Description
<code>access list id</code>	Defines the Starting Rule Number. The range is 1-2147483647.

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example shows a configuration of Access List ID 1 with two rules (numbers 10 and 20):

```
(config-data)# ip access-list standard 1
(config-std-nacl)# 10 permit any
(config-std-nacl)# 20 permit host 3.3.3.3
```

To change the order of the rules so that the first rule is assigned number 100 and subsequent rules are assigned numbers incremented by 50:

```
(config-data)# ip access-list resequence 1 100 50
```

To view the rules and their changed sequence numbers:

```
# show data access-lists
...
Standard IP access list 1
 1 100 permit any (0 matches)
 1 150 permit host 3.3.3.3 (0 matches)
```

ip access-group

This command associates an access list with an IP interface. Refer to the "access-list" command documentation for more information.

To remove an access list association, use the no format of the command.

Syntax

```
ip access-group <acl-id> in
ip access-group <acl-id> out
no ip access-group <acl-id>
```

Command	Description
<acl-id>	Identifies the access list to use (number or name).
in	The access list will control inbound traffic on the interface.
out	The access list will control outbound traffic on the interface.

Default

The default setting for IP interfaces is no access-group, i.e. unlimited traffic.

Command Mode

This command is issued in interface context.

Example

This example associates an access list with a VLAN interface:

```
(conf-if-VLAN 1)# ip access-group 2001 in
```

Firewall Commands

The following describes the Firewall commands.

firewall enable

This command enables the firewall protection on the specified tunnel interface. Use the no form of this command to disable the firewall.

Syntax

```
firewall enable
```

Default

By default, firewall is enabled.

Command Mode

Privileged User

Example

This example enables the firewall on GRE 6.

```
# configure data
(config-data)# interface gre 6
(conf-if-GRE 6)# firewall enable
```

mtu

This command configures the interface Maximum Transmission Unit (MTU) on the specified tunnel interface.

Syntax

```
mtu auto
mtu <mtu value>
```

Command	Description
auto	Sets MTU automatically.
mtu value	Sets MTU value. Range is between 68 and 1500.

Default

By default, MTU is set to auto (usually 1476).

Command Mode

Privileged User

Example

This example sets the MTU value to 770 bytes on GRE 6.

```
# configure data
(config-data)# interface gre 6
(conf-if-GRE 6)# mtu 770
```

desc

This command sets the description on the specified tunnel interface.

Syntax

```
desc <string>
```

Command	Description
<code>string</code>	Specifies the interface description using an alphanumeric string (up to 255 characters).

Default

NA

Note

- Use inverted commas when using the space character as part of the description.
- The string is limited to 255 characters.

Command Mode

Privileged User

Example

This example sets the description on GRE 6.

```
# configure data
(config-data)# interface gre 6
(config-if-GRE 6)# desc gre 6 interface
```

shutdown

This command disables the specified tunnel interface. Use the no form of this command to enable the interface.

Syntax

```
shutdown
no shutdown
```

No arguments exist for this command.

Default

When creating a new interface, it is disabled by default.

Command Mode

Privileged User

Example

This example enables GRE 6.

```
# configure data
(config-data)# interface gre 6
(conf-if-GRE 6)# no shutdown
```

NAT Commands

The following describes NAT commands.

ip nat inside source static

NAT port-forwarding exposes a LAN service (IP address and port) to WAN users. The command creates a static translation rule, which maps a WAN port (on one or all WAN interfaces) to a LAN service.

To remove a port-forwarding rule, use the no format of the command.

Syntax

```
ip nat inside source static {tcp|udp} <lan-ip> <lan-port> <wan-ip> <wan-port>
ip nat inside source static {tcp|udp} <lan-ip> <lan-port> <wan-ip> range <wan-port-
start> <wan-port-end>
ip nat inside source static {tcp|udp} <lan-ip> <lan-port> <if-name> <wan-port>
ip nat inside source static {tcp|udp} <lan-ip> <lan-port> <if-name> range <wan-
port-start> <wan-port-end>
ip nat inside source static {tcp|udp} <lan-ip> same <wan-ip> <wan-port>
ip nat inside source static {tcp|udp} <lan-ip> same <wan-ip> range <wan-port-
start> <wan-port-end>
ip nat inside source static {tcp|udp} <lan-ip> same <if-name> <wan-port>
ip nat inside source static {tcp|udp} <lan-ip> same <if-name> range <wan-port-
start> <wan-port-end>
ip nat inside source static ip <lan-ip> <wan-ip>
```

```
ip nat inside source static ip <lan-ip> <if-name>
ip nat inside source static gre <lan-ip> <wan-ip>
ip nat inside source static {tcp|udp} <lan-ip> <lan-port> <wan-ip> <wan-port> same
<if-name> <wan-port> match <access list name>
```

Command	Description
tcp	Defines forwarding for a TCP port.
udp	Defines forwarding for a UDP port.
lan-ip	Defines the IP address of LAN service host.
same	Sets the LAN port the same as the WAN port.
lan-port	Defines the port number (1-65535) of the LAN service.
match	Applies an access list rule to the NAT port forwarding rule. For configuring access list (ACL), use the command: (config-data)# access-list
wan-ip	Defines the WAN interface for this rule. Specify the IP address or 0.0.0.0 for all WAN interfaces.
wan-port	Defines the port number on WAN interface.
range	Performs port forwarding on a range of ports, rather than a single port.
acl-name	Access-list defining the LAN hosts affected by the NAT rule.
if-name	WAN interface name and index, to which NAT will be performed.
pool-name	IP address pool to be used on the WAN interface.

Interface Type (ifname)		Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]

Interface Type (ifname)		Interface ID
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

No port forwarding.

Command Mode

Privileged User

Example

The following example defines a port forwarding rule:

```
(config-data)# ip nat inside source static tcp 192.168.0.7 80 0.0.0.0 8080
```

The following example defines a port forwarding rule and applies an access list rule:

```
(config-data)# ip nat inside source static tcp 192.168.0.16 same gigabitethernet 0/0
8080 match PF-ACL
```

ip nat inside source static list

The command creates static NAT entries for LAN hosts. In this case, an access-list is used to define the LAN devices and an IP address pool defines the WAN addresses to be used.

Syntax

```
ip nat inside source list <acl-name> interface <if-name>
ip nat inside source list <acl-name> interface <if-name> pool <pool-name>
ip nat inside source list <acl-name> interface <if-name> pool <pool-name> port
<wan-port-start> <wan-port-end>
```

Command	Description
tcp	Defines forwarding for a TCP port.
udp	Defines forwarding for a UDP port.
lan-ip	Defines the IP address of LAN service host.
same	Sets the LAN port the same as the WAN port.
lan-port	Defines the port number (1-65535) of the LAN service.
wan-ip	Defines the WAN interface for this rule. Specify the IP address or 0.0.0.0 for all WAN interfaces.
wan-port	Defines the port number on WAN interface.
range	Performs port forwarding on a range of ports, rather than a single port.
acl-name	Access-list defining the LAN hosts affected by the NAT rule.
if-name	WAN interface name and index, to which NAT will be performed.
pool-name	IP address pool to be used on the WAN interface.

Interface Type (ifname)		Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]

Interface Type (ifname)		Interface ID
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

No NAT rules are defined.

Command Mode

Privileged User

Example

The following example defines a port forwarding rule:

```
(config-data)# ip nat inside source list NAT-ACL-NAME interface GigabitEthernet 0/0
```

ip nat inside destination

This command defines a load-balancing configuration, where several LAN hosts are handling access requests from the WAN.

To remove the NAT configuration, use the no format of the command.

Syntax

```
ip nat inside destination <ip-addr> port <port-num> pool <pool-name>
```

Command	Description
ip-	Defines the global IP address (WAN side).

Command	Description
addr	
port-num	Defines the port number on the WAN IP address.
pool-name	Defines the LAN hosts pool, which must be configured with the "ip nat pool <pool-name> rotary" command.

Default

No NAT rules are defined.

Command Mode

Privileged User

Example

This example defines a NAT setup where a number of LAN hosts are handling requests to a single WAN port:

```
(config-data)# ip nat inside destination 212.36.145.5 port 8000 pool lanpool
```

ip nat pool

This command defines a collection of IP addresses to be used for NAT purposes.

To remove a pool, use the no format of the command.

Syntax

```
ip nat pool <pool-name> <start-ip> <end-ip>
ip nat pool <pool-name> <start-ip> <end-ip> rotary
```

Command	Description
pool-name	Defines the name of the pool.
start-ip	Defines the starting IP address of the NAT address pool.

Command	Description
<code>end-ip</code>	Defines the last IP address of the NAT address pool.
<code>rotary</code>	Indicates that the pool refers to LAN hosts participating in a load-balancing scheme. See "ip nat inside destination" for additional information.

Default

No NAT pools are defined.

Command Mode

Privileged User

Example

This example defines a NAT pool consisting of one global IP address:

```
(config-data)# ip nat pool scarlet 212.34.156.1 212.34.156.1
```

ip nat translation

This command controls the life-time of dynamic NAT translations.

Syntax

```
ip nat translation udp-timeout <seconds>
ip nat translation tcp-timeout <seconds>
ip nat translation icmp-timeout <seconds>
```

Command	Description
<code><seconds></code>	Defines the number of seconds after which an idle NAT translation will expire.

Default

By default, UDP timeout is 120 seconds; TCP timeout is 432000 seconds (5 days); ICMP timeout is 6 seconds.

Command Mode

Privileged User

Example

This example defines the lifetime of idle UDP connections:

```
(config-data)# ip nat translation udp-timeout 360
```

802.1x LAN Port-based Authentication Commands

The 802.1x commands provide the support for functioning as an IEEE 802.1X authenticator. IEEE 802.1X (EAP-over-LAN, or EAPOL) is a standard for port-level security on secure Ethernet switches (wired or wireless). When equipment is connected to a secure port, no traffic is allowed until the identity of the equipment is authenticated.

dot1x lan-authentication enable

This command enables 802.1X LAN port authentication. The no version of this command disables the command.

Syntax

```
dot1x lan-authentication enable  
no dot1x lan-authentication enable
```

Command Mode

Privileged User

Example

This example enables 802.1 X LAN port authentication.

```
(config-data)# dot1x lan-authentication enable
```

dot1x radius-server

This command defines the RADIUS server for 802.1X authentication.

Syntax

```
dot1x radius-server host <a.b.c.d> auth-port <UDP port> key <shared secret  
value>  
dot1x radius-server host <a.b.c.d> auth-port <UDP port> obscured-key <shared
```

```
secret value>
dot1x radius-server local
```

Command	Description
a.b.c.d	Defines the RADIUS server IP address.
UDP port	Defines the UDP port to use.
shared secret value	Defines the shared secret value string.
key	Defines a shared secret.
obscured-key	Copies a shared secret from existing configuration.

Command Mode

Privileged User

Example

This example defines an external RADIUS server.

```
(config-data)# dot1x radius-server host 10.3.4.250 auth-port 1812 key 123456
```

dot1x reauth-time

This command enables each port to be re-authenticated after a user-defined interval (in seconds), following a successful authentication.

Syntax

```
dot1x reauth-time <seconds>
```

Command	Description
seconds	Defines the time to re-authenticate, in seconds.

Command Mode

Privileged User

Example

This example defines the time to re-authenticate in 3600.

```
(config-data)# dot1x reauth-time 3600
```

authentication dot1x

This command determines which client (based on MAC address) is allowed through a specific port after 802.1X authentication succeeds.

Syntax

```
authentication dot1x {single-host|multi-host}
```

Command	Description
single-host	Allows only the MAC address that successfully passed 802.1x authentication.
multi-host	Any MAC address is allowed after 802.1x authentication succeeds.

Note

The command is relevant for LAN interfaces only.

Command Mode

Privileged User

Example

The following is an example using this command.

```
(config-data)# interface GigabitEthernet 0/1
(conf-if-GE 0/1)# authentication dot1x single-host
```

802.1X On-board RADIUS Server Authentication Commands

The commands below provide support for an on-board RADIUS server that can be used for 802.1X wired (LAN) and wireless (Wi-Fi Protected Access II / WPA2) authentication. This supports both password-based authentication and certificate-based authentication.

dot1x local-user

This command defines the username and password.

Syntax

```
# dot1x local-user <username> obscured-password <password text>
# dot1x local-user <username> password <password text>
```

Command	Description
obscured-password	Copy the password from an existing configuration.
password	Enter password in plain text.
password text	Defines the actual password.

Command Mode

Privileged User

Example

This example defines the username and password.

```
(config-data)# dot1x local-user MD password 1234
```

interface dot11radio

This command defines the Wi-Fi interface.

Syntax

```
# interface dot11radio <number>
```

Command Mode

Privileged User

Example

This example defines the Wi-Fi interface.

```
(config-data)# interface dot11radio 1
```

security 802.1x

This command enables on-board RADIUS server for 802.1X security.

Syntax

```
# security 802.1x radius server local
```

Command Mode

Privileged User

Example

This example enables on-board RADIUS server for 802.1X security.

```
(config-data)# interface dot11radio 1  
(config-if-dot11radio 1)# security 802.1x radius server local
```

security wpa

This command enables Wi-Fi security mode.

Syntax

```
# security wpa mode 802.1x
```

Command Mode

Privileged User

Example

This example enables Wi-Fi security mode.

```
(config-data)# interface dot11radio 1  
(config-if-dot11radio 1) # security wpa mode 802.1x
```

security mode

This command defines Wi-Fi security mode to WPA2.

Syntax

```
# security mode wpa2
```

Command Mode

Privileged User

Example

This example defines Wi-Fi security mode to WPA2.

```
(config-data)# interface dot11radio 1  
(config-if-dot11radio 1)# security mode wpa2
```

no shutdown

This command enables the interface.

Syntax

```
# no shutdown
```

Command Mode

Privileged User

Example

This example enables the interface.

```
(config-data)# interface dot11radio 1  
(config-if-dot11radio 1)# no shutdown
```

Ethernet Commands

The following describes Ethernet commands.

ethernet l2tunnel

This command enables tunneling for different Layer-2 protocols.

Syntax

```
# ethernet l2tunnel {cdp|dtp|hex <hex protocol>| lacp|lldp|pagp|pvst-
plus|stp|udld|vtp}
```

Command	Description
hex protocol	Hexadecimal protocol number
cdp	Cisco Discovery Protocol
dtp	Dynamic Trunking Protocol
hex	Ethernet protocol type in hexadecimal
lacp	Link Aggregation Control Protocol
lldp	Link Layer Discovery Protocol
pagp	Port Aggregation Protocol
pvst-plus	Per-VLAN Spanning Tree Plus
stp	Spanning-Tree Protocol
udld	UniDirectional Link Detection
vtp	VLAN Trunking Protocol

Command Mode

Privileged User

Example

This example enables tunneling for cdp.

```
(config-data)# ethernet l2tunnel cdp
```

ethernet cfm

This command enables tunneling for IEEE 802.1ag Ethernet Connectivity Fault Management (CFM) protocols.

Syntax

```
# ethernet cfm aging-time <time in minutes>
# ethernet cfm debounce <packet number>
# ethernet cfm mep
```

Command	Description
aging-time	Sets the remote MEP aging time
time in minutes	Defines the actual aging time in minutes [1-9999].
debounce	Sets the status-reflection debounce counter.
packet number	Defines the number of port-down packets to receive before blocking ports.

Command Mode

Privileged User

Example

This example enables tunneling for cdp:

```
(config-data)# ethernet l2tunnel cdp
```

TACACS+ Commands

TACACS+ is a security protocol for centralized username and password verification. The following describes the TACACS+ commands.

tacacs-server

This command provides support for communicating with a TACACS+ server through the device's WAN interface.

Syntax

```
tacacs-server timeout <seconds>
tacacs-server source data source-address interface <Interface ID>
tacacs-server source data interface <Interface ID>
tacacs-server source data vrf <vrfname>
tacacs-server source voip
tacacs-server port <port-number>
```

```
tacacs-server obscured-key <string>
tacacs-server host <host-ip>
tacacs-server key <string>
```

Command	Description
VRF name	Defines the VRF name.
host-ip	Specifies the IP address of the TACACS+ server in the format a.b.c.d. Note: Up to two TACACS+ servers may be defined.
port-num	Specifies the TCP port number for the TACACS+ service.
password	Specifies the shared secret between the TACACS+ server and the device.
seconds	Specifies how much time to wait for a TACACS+ response before failing the authentication.
obscured-key	Copies the TACACS+ shared secret from an existing configuration.

Interface Type (ifname)		Interface ID
gigabitethernet	GigabitEthernet interface slot and port (VLAN ID is optional)	[SLOT/PORT.VLANID]
cellular	Cellular interface ID	0/0
gre	Tunnel GRE ID	[1-255]
ipip	Tunnel IPIP ID	[1-255]
l2tp	L2TP ID	[0-99]
pppoe	PPPoE interface ID	[1-3]
pptp	PPTP ID	[0-99]
vlan	Vlan ID	[1-3999]
loopback	Loopback ID	[1-5]
bvi	Bridge interface	[1-255]

Default

By default, no TACACS+ servers are defined.

The default TCP port is 49.

The default timeout is 5 seconds.

The default key is "MSBR".

Note

This command is applicable to Mediant MSBR devices.

Command Mode

Privileged User

Example

The example below configures a TACACS+ server.

```
(config-data)# tacacs-server host 192.168.1.55
(config-data)# tacacs-server key Rumble
```

aaa authentication login tacacs+

This command enables usage of a TACACS+ server on the network to verify access to the device's Command-Line Interface.

To disable TACACS+ and return to local username/password verification, use the no form of this command.

Syntax

```
aaa authentication login tacacs+
aaa authentication login tacacs+ local
```

Command	Description
local	Specifies that if the TACACS+ server does not respond, password verification should fall back to locally-defined values.

Default

TACACS+ is disabled.

Command Mode

Privileged User

Example

The example below describes how to enable TACACS+ usage.

```
# configure data
(config-data)# aaa authentication login tacacs+
```

The example below configures authorization and authentication in the MSBR to work with TACACS+:

```
# configure data
(config-data)# aaa authentication login tacacs+
(config-data)# aaa authorization command tacacs+
(config-data)# tacacs-server host 192.162.0.199
(config-data)# tacacs-server key P@ssw0rd
```

aaa accounting exec start-stop tacacs+

This command enables TACACS+ for CLI session accounting.

To disable TACACS+ session accounting, use the "no" form of this command.

Syntax

```
aaa accounting exec start-stop tacacs+
```

Default

TACACS+ is disabled.

Command Mode

Privileged User

Example

The example below enables TACACS+ usage for session accounting.

```
(config-data)# aaa accounting exec start-stop tacacs+
```

aaa authentication login tacacs+ allow-console-bypass authentication

This command allows bypassing TACACS+ authentication when a user is connected using the serial port. After login, non-privileged commands will be allowed without negotiating with the TACACS+ Server. This does not affect TACACS+ users.

Syntax

```
aaa authentication login tacacs+ allow-console-bypass authentication
```

Default

TACACS+ is disabled.

Command Mode

Privileged User

Example

The example below allows bypassing TACACS+ authentication when a user is connected using the serial port.

```
(config-data)# aaa authentication login tacacs+ allow-console-bypass  
authentication
```

aaa authentication login tacacs+ allow-console-bypass authentication authorization

This command allows bypassing TACACS+ enable authorization (privileged mode) when a user is connected using the serial port. After login, privileged commands will be allowed without negotiating with the TACACS+ Server. This will not affect TACACS+ users.

Syntax

```
aaa authentication login tacacs+ allow-console-bypass authentication authorization
```

Default

TACACS+ is disabled.

Command Mode

Privileged User

Example

The example below allows bypassing TACACS+ enable authorization (privileged mode) when a user is connected using the serial port.

```
(config-data)# aaa authentication login tacacs+ allow-console-bypass
authentication authorization
```

aaa accounting command start-stop tacacs+

This command enables reporting of CLI start/stop times to a TACACS+ server on the network.

To disable TACACS+ command accounting, use the "no" form of this command.

Syntax

```
aaa accounting command start-stop tacacs+
```

Default

TACACS+ is disabled.

Command Mode

Privileged User

Example

The example below enables TACACS+ usage for command accounting.

```
(config-data)# aaa accounting command start-stop tacacs+
```

aaa authorization command tacacs+

This command enables usage of a TACACS+ server on the network to authorize each CLI command entered.

To disable TACACS+ per-command authorization, use the "no" form of this command.

Syntax

```
aaa authorization command tacacs+
```

Default

TACACS+ is disabled.

Command Mode

Privileged User

Example

The example below enables TACACS+ usage for per-command authorization.

```
(config-data)# aaa authorization command tacacs+
```

aaa authorization enable if-authenticated tacacs+

This command enters Privileged User mode automatically if authenticated by TACACS+.

Syntax

```
aaa authorization enable if-authenticated tacacs+
```

Default

TACACS+ is disabled.

Command Mode

Privileged User

Example

The example below enters Privileged User mode automatically if authenticated by TACACS+.

```
(config-data)# aaa authorization enable if-authenticated tacacs+
```

79 Performance Monitoring Commands

The following describes commands for monitoring performance.

pm sample-interval

This command configures sample intervals for performance monitoring (PM) statistics.

Syntax

```
# pm sample-interval seconds <first sample interval in seconds>  
# pm sample-interval minutes <second sample interval in minutes>
```

Note

This command is applicable only to data-router functionality.

Command Mode

Privileged User

Example

This example configures the sample interval to 20 seconds.

```
(config-data)# pm sample-interval seconds 20
```

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