



PremierWave® EN Embedded System on Module Command Reference

Part Number 900-581 Revision D January 2015

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Revision History

| Date | Revision | Comments | |
|--------------|----------|---|--|
| January 2011 | A | itial document. | |
| July 2011 | В | Jpdated for release 7.2.0.0. Includes the new Bridging feature. | |
| March 2013 | С | Updated for firmware release 7.3.0.1R7. | |
| January 2015 | D | Updated document to firmware release 7.9.0.1. | |

Table of Contents

| | Intellectual Property | 2 |
|----|---|----|
| | Contacts | 2 |
| | Disclaimer | |
| | Revision History | 2 |
| | List of Figures | 4 |
| | List of Tables | 5 |
| 1: | About This Guide | 6 |
| | Chapter Summaries | 6 |
| | Conventions | |
| | Additional Documentation | |
| 2: | Overview | 8 |
| | XML Architecture and Device Control | 8 |
| | Command Line Interface | 8 |
| 3: | Command Line Interface | 9 |
| | Configuration Using Telnet | 9 |
| | Configuration Using Serial Lines | |
| | Boot to CLI and Device Recovery | 10 |
| | Navigating the CLI Hierarchy | 10 |
| | Using Keyboard Shortcuts and CLI | 11 |
| | Understanding the CLI Level Hierarchy | 11 |
| 4: | Configuration Using XML | 14 |
| | XML Configuration Record Document Type Definition | 14 |
| | Quick Tour of XML Syntax | 15 |
| | Declaration | 15 |
| | Element Start and End Tags | 15 |
| | Element Attributes | 15 |
| | Record, Group, Item, and Value Tags | 16 |
| | Importing and Exporting an XML Configuration File | 17 |
| | Best Practices | 18 |
| | Importing | |
| | Exporting | |
| | XML Configuration Groups | |
| | XML Status Record Groups and Items | 37 |

5: Commands and Levels

46

List of Figures

| Figure 3-2 CLI Level Hierarchy | 12 |
|---|----|
| Figure 3-3 Login Level Commands | 13 |
| Figure 3-4 Enable Level Commands | 13 |
| Figure 4-1 DTD for XCRs | 14 |
| Figure 4-2 XML Example | 15 |
| Figure 4-3 XML Example | 16 |
| Figure 4-4 XML Example of Multiple Named Values | 16 |
| Figure 4-5 XML Example of Multiple Items | 16 |
| Figure 4-6 XML Example with Multiple Groups | 17 |

List of Tables

| Table 3-1 Keyboard Shortcuts | 11 |
|-------------------------------|----|
| Table 4-7 XCR Groups | 20 |
| Table 4-8 XSR Group and Items | 37 |
| Table 5-1 Commands and Levels | 53 |

1: About This Guide

This guide describes how to configure the Lantronix® PremierWave® EN embedded system on module (SOM) using the Command Line Interface (CLI) and/or Extensible Markup Language (XML). CLI provides an interactive mode for accessing the device configuration and management interface. It is most suited for system and network administrators comfortable with using similar interfaces on Enterprise IT and Networking products. It is also helpful as a quick tool for access via the product's serial ports or console/management ports.

XML provides an extensible mode for software developers interfacing with the device and system integrators performing batch provisioning/updates.

Chapter Summaries

This table lists and summarizes content of each chapter.

| Chapter | Summary | | |
|------------------------------------|---|--|--|
| Chapter 2: Overview | Gives an overview of CLI and XML. | | |
| Chapter 3: Command Line Interface | Lists commands and describes how to use CLI to configure the PremierWave EN embedded system on module. | | |
| Chapter 4: Configuration Using XML | Lists XCR groups and items and describes how to use XCRs to configure the PremierWave EN embedded system on module. | | |
| Chapter 5: Commands and Levels | Provides an index of the CLI Command Hierarchy with hyperlinks to the corresponding command details. | | |

Conventions

The table below lists and describes the conventions used in this book.

| Convention | Description | | |
|------------------------------|---|--|--|
| Bold text | Default parameters. | | |
| Italic text | Required values for parameters | | |
| Brackets [] | Optional parameters. | | |
| Angle Brackets < > | Possible values for parameters. | | |
| Pipe | Choice of parameters. | | |
| Warning | <i>Warning:</i> Means that you are in a situation that could cause equipment damage or bodily injury. Before you work on any equipment, you must be aware of the hazards involved with electrical circuitry and familiar with standard practices for preventing accidents. | | |
| Note | Note: Means take notice. Notes contain helpful suggestions, information, or references to material not covered in the publication. | | |
| Caution | <i>Caution:</i> Means you might do something that could result in faulty equipment operation, or loss of data. | | |
| Screen Font (Courier New) | CLI terminal sessions and examples of CLI input. | | |

Additional Documentation

Visit the Lantronix website at <u>www.lantronix.com/support/documentation</u> for the latest documentation and the following additional documentation.

| Document | Description |
|---|---|
| PremierWave EN Embedded System on Module User Guide | Describes how to configure and use the PremierWave EN embedded system on module. |
| PremierWave EN Embedded System on Module Integration Guide | Contains information about the PremierWave hardware, the PremierWave evaluation board, and integrating the PremierWave EN device into your product. |
| PremierWave Embedded System on Module Quick Start Guide | Instructions for getting the PremierWave EN evaluation board up and running. |
| PremierWave Embedded System on Module Evaluation Board User Guide | Information for using the PremierWave module on the evaluation board. |
| Com Port Redirector Quick Start and Online Help | Instructions for using the Lantronix Windows based utility to create virtual com ports. |
| DeviceInstaller Online Help | Instructions for using the Lantronix Windows based utility to locate the PremierWave EN embedded system on module and to view its current settings. |

2: Overview

The PremierWave EN embedded system on module supports three convenient configuration methods: Web Manager, Command Line Interface (CLI) and Extensible Markup Language (XML). For more information about the Web Manager, see the *PremierWave EN embedded System on Module User Guide* on the Lantronix website.

XML Architecture and Device Control

XML is a fundamental building block for Machine-to-Machine (M2M) and Internet of Things (IoT) networks. The PremierWave EN embedded system on module supports XML configuration records that make configuring the embedded system on module easy for users and administrators. XML configuration records are easy to edit with a standard text editor or an XML editor.

For a brief overview of XML, see *Chapter 4: Configuration Using XML*. It provides rules on basic XML syntax, a guide to the specific XML tags used, and a guide to using XML configuration records.

Command Line Interface

Making the edge-to-enterprise vision a reality, the PremierWave EN embedded system on module uses industry-standard tools for configuration, communication, and control. For example, the PremierWave EN device uses a command line interface (CLI) whose syntax is very similar to that used by data center equipment such as routers and hubs.

For details of the CLI, see *Chapter 5: Commands and Levels*. It provides an index of the CLI Command Hierarchy with links to the corresponding command details. The CLI provides commands for configuring, monitoring, and controlling the embedded system on module.

3: Command Line Interface

This chapter describes accessing the PremierWave EN embedded system on module by using Telnet, SSH, or serial ports to configure the device, navigating the Command Line Interface (CLI), typing keyboard shortcuts, and moving between the levels.

It contains the following sections:

- Configuration Using Telnet
- Configuration Using Serial Lines
- Navigating the CLI Hierarchy
- Using Keyboard Shortcuts and CLI
- Understanding the CLI Level Hierarchy

Refer to *Chapter 5: Commands and Levels* for a complete list of levels, commands, and descriptions.

Configuration Using Telnet

To access and configure the embedded SOM by using a Telnet session over the network, you must first establish a Telnet connection. You can also establish a Telnet connection by clicking the Telnet Configuration tab in the Lantronix® DeviceInstaller[™] utility. See the DeviceInstaller Online Help for more information, available on our website <u>www.lantronix.com/support/downloads</u>.

To access the PremierWave EN embedded system on module by using Telnet, perform the following steps.

- 1. Click **Start > Run**. The Run dialog box displays.
- 2. Type cmd in the dialog box and press OK.
- 3. Type telnet x.x.x.x (x.x.x.x is the IP address) in a Windows/Linux command prompt.
- 4. The PremierWave EN device is online when the command prompt (>) displays. You are at the root level of the CLI.

Note: Depending on the level of security, a password may be required.

Configuration Using Serial Lines

Serial Port Command Line Mode

The serial port can be configured to operate in command mode permanently or to be triggered under specified conditions. See the line <line> Level command description for more information.

In order to configure and manage the device, connect the computer via a Serial (RS232) cable to the PremierWave USB port and run a terminal emulation program (e.g., Tera Term). Reference the *PremierWave SE1000 Embedded System on Module User Guide* for additional information on connecting the serial port prior to configuration. If the connecting device does not have a serial port available, then the PremierWave SOM USB device port can be used. The user must ensure that they have the appropriate FTDI drivers installed on their device. Please reference the

PremierWave EN Embedded System on Module User Guide device for additional information on connecting a USB device port prior to configuration.

Boot to CLI and Device Recovery

Serial Recovery mode will temporarily override the line and tunnel settings for the serial line to allow configuration changes to be made. The line and tunnel settings will be restored once the user exits the Serial Recovery mode CLI.

To configure the Lantronix locally using a serial port:

- 1. Connect a terminal or a PC running a terminal emulation program to one of the module's serial ports.
- 2. Configure the terminal to the following settings:
 - 9600 baud
 - 8-bit
 - No parity
 - 1 stop bit
 - No flow control.
- 3. Power off the device.
- 4. Press and hold down the exclamation point (!) key.
- 5. Power on the device. After about 1 seconds, the exclamation point will display on the terminal or PC screen.
- 6. Type xyz within 5 seconds to display the CLI prompt.

Navigating the CLI Hierarchy

The CLI is organized into a hierarchy of levels. Each level has a group of commands for a specific purpose. For example, to configure a setting for the FTP server, one would navigate to the FTP level, which is under the configuration level.

- To move to a different level—Enter the name of the level from within its parent level. For example, to enter the tunnel level, type tunnel <number> at the enable prompt. This displays: <enable> tunnel <number>#.
- To exit and return to one level higher—Type exit and press the Enter key. Typing exit at the login level or the enable level will close the CLI session. If Line - Command Mode is specified as Always, a new session starts immediately.
- To view the current configuration at any level—Type show.
- To view the list of commands available at the current level—Type the question mark "?". Items within < > (e.g. <string>) are required parameters.
- To view the available commands and explanations—Type the asterisk (*).
- To view the list of commands available for a partial command—Type the partial command followed by the question mark "?". For example: <tunnel-1>#show? displays a list of all show commands at the tunnel level.

- To view available commands and their explanations for a partial command—Type the partial command followed by the asterisk (*). For example: <tunnel-1>#show* displays a list of all show commands and descriptions at the tunnel level.
- To view the last 20 commands entered at the CLI—Type show history.

Using Keyboard Shortcuts and CLI

One useful shortcut built into the PremierWave EN embedded system on module is that the complete text of a command does not have to be entered to issue a command. Typing just enough characters to uniquely identify a command, then hitting enter, can be used as a short cut for a command. For example, at the enable level, "sh" can be used for the "show" command.

Tab Completion is also available using the **Tab** and **Enter** keys on the keyboard. Typing the first few characters of a command, then hitting the **Tab** key displays the first command that begins with those characters. Hitting the **Tab** key again displays the next command that begins with the original characters typed. You can press **Enter** to execute the command or you can backspace to edit any parameters.

The following key combinations are allowed when configuring the embedded SOM using the CLI:

| Key Combination | Description |
|-----------------|--|
| Ctrl + a | Places cursor at the beginning of a line |
| Ctrl + b | Backspaces one character |
| Ctrl + d | Deletes one character |
| Ctrl + e | Places cursor at the end of the line |
| Ctrl + f | Moves cursor forward one character |
| Ctrl + k | Deletes from the current position to the end of the line |
| Ctrl + I | Redraws the command line |
| Ctrl + n | Displays the next line in the history |
| Ctrl + p | Displays the previous line in the history |
| Ctrl + u | Deletes entire line and places cursor at start of prompt |
| Ctrl + w | Deletes one word back |
| Ctrl + z | Exits the current CLI level |
| Esc + b | Moves cursor back one word |
| Esc + f | Moves cursor forward one word |

Table 3-1 Keyboard Shortcuts

Understanding the CLI Level Hierarchy

The CLI hierarchy is a series of levels. Arranging commands in a hierarchy of levels provides a way to organize and group similar commands, provide different levels of security, and reduce the complexity and number commands and options presented to a user at one time.

When you start a command line session, you begin at the login level. This level can be password protected and provides access to high level status, a few diagnostic commands, and the enable level. Further device information and configuration are accessed via the enable level.

The enable level can also be password protected and is the gateway to full configuration and management of the embedded system on module. There are commands for gathering and effecting all elements of device status and configuration, as well as commands that take you to additional levels. For instance, tunnel specific status and configuration is found under the "tunnel" level, and network specific status and configuration commands are found under the "configuration" level.

An overview of the levels in the PremierWave EN embedded SOM is presented in *Figure 3-2 CLI Level Hierarchy* below.

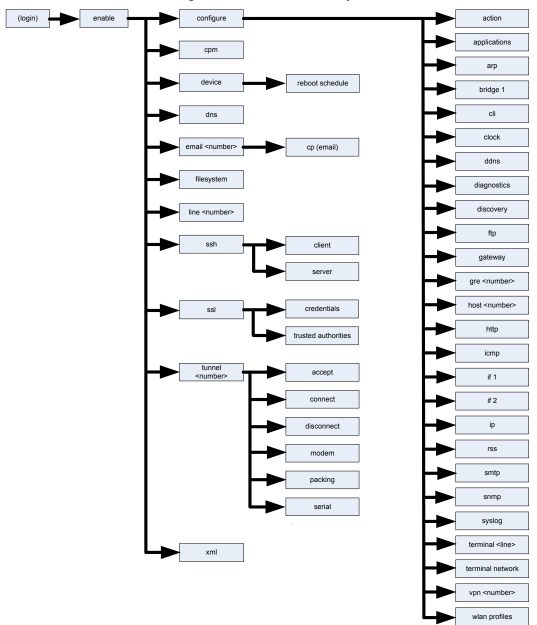


Figure 3-2 CLI Level Hierarchy

Commands at the login level (see *Figure 3-3 Login Level Commands* below) do not affect current configuration settings and are not displayed initially. If you type ?, you will see the login sub-commands. These commands provide diagnostic and status information only.

Figure 3-3 Login Level Commands

>?
clrscrn
iperf <params>
ping <host> <count>
show
show lines
trace route <host> <protocol>

exit
ping <host>
ping <host> <count> <timeout>
show history
trace route <host>
enable

>

Note: To configure the PremierWave EN embedded system on module, you must be in the enable level and any of its sub-levels. Figure 3-4 below shows the enable level commands.

Figure 3-4 Enable Level Commands

>enable (enable)#? auto show interfaces auto show processes clrscrn configure connect connect line <line> cpm device disable dns email <number> exit iperf <params> filesystem kill ssh <session> kill telnet <session> line <line> ping <host> ping <host> <count> ping <host> <count> <timeout> reload reload factory defaults show show history show interfaces show ip sockets show lines show processes show sessions ssh ssh <optClientUsername> <host> ssh <optClientUsername> <host> <port> ssl telnet <host> trace route <host> telnet <host> <port> tunnel <line> trace route <host> <protocol> write xml

(enable)#

See the *Chapter 5: Commands and Levels* at the end of this document for a complete list of levels, commands, and descriptions.

4: Configuration Using XML

The PremierWave EN embedded system on module provides an Extensible Markup Language (XML) interface that you can use to configure embedded SOM devices. Every configuration setting that can be issued from the embedded system on module Web Manager and CLI can be specified using XML.

The embedded SOM can import and export configuration settings as an XML document known as an XML Configuration Record (XCR). An XCR can be imported or exported via the CLI, a Web browser, FTP, or the embedded system on module file system. An XCR can contain many configuration settings or just a few. For example, it might change all of the configurable parameters for a embedded SOM, or it may only change the baud rate for a single serial line. Using XCRs is a straightforward and flexible way to manage the configuration of multiple embedded system on module devices.

XML Configuration Record Document Type Definition

An XML document type definition (DTD) is a description of the structure and content of an XML document. It verifies that a document is valid. XCRs are exported using the DTD as shown in *Figure 4-1 DTD for XCRs*.

Figure 4-1 DTD for XCRs

```
<!DOCTYPE configrecord [
<!ELEMENT configrecord (configgroup+)>
<!ELEMENT configgroup (configitem+,configgroup*)>
<!ELEMENT configitem (value+)>
<!ELEMENT value (#PCDATA)>
<!ATTLIST configrecord version CDATA #IMPLIED>
<!ATTLIST configgroup name CDATA #IMPLIED>
<!ATTLIST configgroup instance CDATA #IMPLIED>
<!ATTLIST configitem name CDATA #IMPLIED>
<!ATTLIST value name CDATA #IMPLIED>
]>
```

The PremierWave EN embedded system on module DTD rules state the following:

- The XML document element is a <configrecord> element. This is the root element.
- A <configrecord> must have one or more <configgroup> elements and can have a version attribute.
- A <configgroup> must have one or more <configitem> elements and can have name and instance attributes.
- A <configitem> element must have one or more <value> elements and can have a name attribute.
- A <value> element can have only data and can have a name attribute.
- The name attribute identifies a group, item, or value. It is always a quoted string.
- The instance attribute identifies the specific option, like the serial port number. The "instance" attribute is always a quoted string.

Note:

- The name for each <configgroup> (specified with the name attribute) is the group name listed in the Web Manager XCR groups or with the "xcr list" CLI command. See the PremierWave EN Embedded System on Module User Guide for more information about the XCR groups.
- An empty or missing <value> element in each present <configgroup> clears the setting to its default.

Quick Tour of XML Syntax

Declaration

The first line, <?xml version="1.0" standalone="yes"?>, is called the XML declaration. It is required and indicates the XML version in use (normally version 1.0). The remainder of the file consists of nested XML elements, some of which have attributes and content.

Element Start and End Tags

An element typically consists of two tags: start tag and an end tag that surrounds text and other elements (element content). The start tag consists of a name surrounded by angle brackets, for example <configrecord>. The end tag consists of the same name surrounded by angle brackets, but with a forward slash preceding the name, for example </configrecord>. The element content can also contain other "child" elements.

Element Attributes

The XML element attributes that are name-value pairs included in the start tag after the element name. The values must always be quoted, using single or double quotes. Each attribute name should appear only once in an element.

Figure 4-2 shows an XML example which consists of a declaration (first line), nested elements with attributes and content.

Figure 4-2 XML Example

```
<?xml version="1.0" standalone="yes"?>
  <configrecord>
      <configgroup name = "serial command mode" instance = "1">
            <configitem name = "mode serial string">
            </configitem>
            </configitem>
            </configitem>
            </configireoup>
            </configreoup>
        </configrecord>
```

The PremierWave device uses the attributes in the following subsections to label the group configuration settings.

Record, Group, Item, and Value Tags

A <configgroup> is a logical grouping of configuration parameters and must contain one or more <configitem> elements. It must have a name attribute and may have an instance attribute.

A <configitem> is a specific grouping of configuration parameters relevant to its parent group. An item takes the name attribute and must contain one or more value elements. For example, the line group might have parameters such as baud rate, data bits, and parity.

A value may specify the value of a configuration parameter. It may contain the name attribute. In this example, a value of 9600 might be specified for baud rate; 7 may be specified for data bits, and even may be specified for parity.

A name attribute identifies the group, item, or value. It is always quoted (as are all XML attributes). For example, a group that contains serial port parameters has the name "line".

An instance attribute identifies which of several instances is being addressed. It is always quoted. For example, the serial port name (in the line configgroup) has the instance "1" to indicate serial port 1 or "2" to specify serial port 2.

The following figures show examples of XML configuration records and the use of the <configrecord>, <configgroup>, <configitem>, and <value> XML elements.

Figure 4-3 XML Example

Figure 4-4 XML Example of Multiple Named Values

```
<?xml version="1.0" standalone="yes"?>
<configgroup name = "ethernet" instance = "eth0">
<configitem name = "speed">
<value>Auto</value>
</configitem>
<configitem name = "duplex">
<value>Auto</value>
</configitem>
</configitem>
</configitem>
```

Figure 4-5 XML Example of Multiple Items

```
<configgroup name="ssh server">
<configitem name="host rsa keys">
<value name="public key"/>
<value name="private key"/>
```

```
</configitem>
      <configitem name="host dsa keys">
        <value name="public key"/>
        <value name="private key"/>
  </configitem>
      <configitem name="delete authorized users">
       <value>disable</value>
  </configitem>
      <configitem name="authorized user delete">
       <value name="name"/>
  </configitem>
      <configitem name="authorized user" instance="">
       <value name="password"/>
       <value name="public rsa key"/>
       <value name="public dsa key"/>
  </configitem>
</configgroup>
```

Figure 4-6 XML Example with Multiple Groups

```
<?xml version="1.0" standalone="yes"?>
    <configgroup name = "telnet">
        <configitem name = "state">
            <value>enable</value>
        </configitem>
        <configitem name = "authentication">
            <value>disable</value>
        </configitem>
        </configitem>
        <configitem>
        </configitem>
        <configitem name = "state">
            <value>disable</value>
        </configitem>
        </configitem>
        </configitem name = "state">
            <value>enable</value>
        </configitem name = "state">
            <value>enable</value>
        </configitem name = "state">
            <value>enable</value>
        </configitem>
        </configi
```

Importing and Exporting an XML Configuration File

An XCR can be imported or exported using the following methods:

- Filesystem-XCRs can be saved to the embedded SOM file system and imported or accessed as needed. See Best Practices on page 18 or the Filesystem Browser section in the PremierWave EN Embedded System on Module User Guide.
- CLI-XCRs can be imported (captured) or exported (dumped) directly to a Telnet, SSH, or serial line CLI session. Capturing an XCR can be started by pasting a valid XCR directly into the CLI prompt. The PremierWave EN embedded SOM immediately processes the configuration record, changing any settings specified. This can be done on any level, including the root. Special tags in the XML allow for providing root and enable level passwords so that this can also be done at the password prompt.

- Web browser-Web Manager can be used to import and export an XCR to the embedded system on module file system. It can also be used to import an XCR from an external source such as your local hard drive.
- FTP-The embedded SOM FTP server can export and import XCRs when an FTP get or put command on the filename (pwen.xcr for export, pwen_import.xcr for import; both are under the pwxc directory) is requested. On export (FTP get of pwen.xcr), the FTP server obtains the current XCR from the PremierWave EN device and sends it as a file. On import (FTP put of pwen_import.xcr), the FTP server processes the file by sending it directly to the XML engine. In both cases the filesystem is not accessed. The files pwen.xcr and pwen_import.xcr are not read from or written to the file system. See FTP in the *PremierWave EN Embedded System on Module User Guide*.

Best Practices

You can import or export an entire XCR, or just a portion of it, by specifying the group name and/or group instances. In the examples below, import and export operations are performed from the CLI on the local filesystem and require a XCR on the local filesystem. The Web Manager provides the same functionality.

```
Caution: Using Microsoft Word to edit and save an XCR will change the format of the file and make it incompatible with the PremierWave EN embedded SOM. This is true even if the file is saved as Plain Text (.txt) or an XML Document (.xml). Notepad, a third party text editor, or a specialized XML editor should be used instead.
```

Importing

The following syntax can be used to import configurations from a file:

```
xcr import <file>
xcr import <file> <groups and/or group:instances>
```

The first line imports all groups specified in the XML config record named in <file>. Any filename is valid, and the file name and extension are not important.

In the second line:

- Instance follows group with a colon (see the third example on the next page).
- Multiple groups are separated with a comma.
- Any white space requires the list of groups to be quoted.
- Only the named groups get imported, even if the XCR contains additional XCR groups.

The following syntax can be used to export configurations to a file on the embedded system on module file system:

```
xcr export <file>
xcr export <file> <groups and/or group:instances>
```

The same guidelines above regarding importing configurations also apply to exporting configurations. If no groups are specified, then the export command will export all configuration settings to the file. If instances are specified after the groups, only those group instances are written. If no instance is specified, all instances of that group are written.

Exporting

The following example exports only the accept mode tunneling settings for line 1 to the file "tunnel_1.xcr" on the SOM filesystem:

xcr export tunnel_1.xcr "tunnel accept:1"

The following example exports only the connect mode tunneling settings for all ports to the file "tunnel_all.xcr" on the PremierWave filesystem:

xcr export tunnel all.xcr "tunnel connect"

The following example imports only the settings for line 2 from an XCR named "factory_config.xcr" on the system on module filesystem. If "factory_config.xcr" has other configuration settings, they are ignored:

xcr import factory config.xcr "line:2"

The following example imports only line settings for all ports from a configuration record on the filesystem named "foobar.xcr":

xcr import foobar.xcr "line"

To import only disconnect mode tunnel settings for port 1 and all serial line tunnel settings for port 2 from an XML configuration record named "production.xcr" that contains these settings (and possibly more), issue the following command:

xcr import production.xcr "tunnel disconnect:1"

The following example imports all tunneling settings and line settings for all serial ports from a file named xcr_file:

```
xcr import xcr_file "tunnel accept, tunnel connect, tunnel
disconnect, tunnel modem, tunnel packing, tunnel serial, tunnel
start, tunnel stop, line"
```

The following example exports only accept mode tunneling settings on serial port 1, and line settings on serial port 2 to a file named tunnel_config_t1_l2.xcr on the filesystem.

xcr export tunnel config t1 l2.xcr "tunnel accept:1, line:2"

The following example exports connect mode tunneling and line settings for all ports to the file tunnel_config.xcr on the filesystem:

xcr export tunnel_config.xcr "tunnel, line"

XML Configuration Groups

Table 4-7 lists the PremierWave EN embedded SOM XCR groups in alphabetical order. This table indicates the various group items, as well as some possible value names and options.

Note: Any instance of **<** in the table may be read as "less than" and any instance of **>** may be read as "greater than".

| Group Name | Group Item | Value Name | Value Options | Additional Information | |
|--|------------|---|----------------------------------|--------------------------------------|--|
| action | delay | | | | |
| ("Instance" attribute is "eth0 link state | email | alarm email | none, email <number></number> | Default: none | |
| change", "on scheduled reboot", | | alarm message | <none>,</none> | | |
| "wlan0 link state change" | | alarm reminder interval | <none>,</none> | Default: none | |
| | | normal email | none, email <number></number> | Default: none | |
| | | normal message | <none>,</none> | | |
| | | normal reminder interval | <none>,</none> | | |
| | ftp put | connection <number> filename</number> | | Default: data.txt | |
| | | connection <number> host</number> | | | |
| | http post | connection <number> password</number> | | Default: anonymous@device.c om | |
| | | connection <number> port</number> | | Default: 21 | |
| | | connection <number> protocol</number> | ftp, ftps | Default: ftp | |
| | | connection <number> username</number> | | Default: anonymous | |
| | | mode | sequential, simultaneous | Default: simultaneous | |
| | | reminder interval | <none>,</none> | Default: none | |
| | | connection <number> host</number> | | | |
| | | connection <number> password</number> | | | |
| | | connection <number> port</number> | | Default: 80 | |
| | | connection <number> protocol</number> | http, https | Default: http | |
| | | connection <number> url</number> | | | |
| | | connection <number> username</number> | | | |
| | | mode | sequential, simultaneous | Default: simultaneous | |
| | | reminder interval | <none>,</none> | Default: none | |

Table 4-7 XCR Groups

| Group Name (continued) | Group Item | Value Name | Value Options | Additional Information |
|---------------------------|--------------------------|-------------------|-----------------------|---|
| action | snmp trap | reminder interval | <none>,</none> | Default: none |
| (continued) | | state | enable, disable | Default: disable |
| | | alarm message | | |
| | | normal message | | |
| applications | python ("Instance" | state | enable, disable | |
| | attribute is a number) | filename | | |
| | | parameters | | |
| | | output | | |
| | | onstart | enable, disable | |
| | | onshutdown | | |
| arp | arp delete | ip address | | Remove an entry from the ARP table. Specify the entry by its IP address. |
| | arp entry | ip address | | |
| | | mac address | | |
| bridge ("Instance" | state | | enable, disable | |
| attribute is "br0") | bridging mac address | | | |
| cli | enable level password | | | Value is SECRET, hidden from user view. |
| | inactivity timeout | | | Default: 15 minutes |
| | line authentication | | enable, disable | Default: disable |
| | login password | | | Value is SECRET, hidden from user view. Default: PASS |
| | quit connect line | | | Accepts text containing control characters, for example, <control>A represents control-A Default: <control>L</control></control> |
| clock time and zone | time set | day of month | | |
| | | hours | | |
| | | minutes | | |
| | | month | | |
| | | seconds | | |
| | | year | | |
| | time zone | offset | | |
| | | zone | | |
| clock | synchronization method | | manual, sntp, network | default: manual |
| | ntp | server | | |

| Group Name (continued) | Group Item | Value Name | Value Options | Additional Information |
|--|--|---------------|--|---------------------------|
| cp group ("Instance" attribute is | cp ("Instance" attribute is a number) | bit | | |
| LineX_RS485_Sele ct*, | | type | | |
| LineXRS485HDpx*, | | assert low | | |
| LineX_Modem_Ctl_ Out* or | state | | | |
| LineX_Modem_Ctl_I n*) | | | | |
| *The "X" within the attribute group name indicates a CP number. | | | | |
| device | firmware version | | | Read only. |
| | long name | | | |
| | serial number | | | Read only. |
| | short name | | | |
| dhcp server | state | | enable, disable | default: disable |
| | start ip address | | | default:192.168.0.20 |
| | end ip address | | | default:192.168.0.254 |
| | lease time | | | default: 24 hours |
| | static leases | mac address | | |
| | ("Instance" attribute is a number) | ip address | | |
| diagnostics | log | output | | |
| | | max length | | |
| discovery | state | | enable, disable | |
| | upnp state | | enable, disable | |
| | upnp port | | | |
| dynamic dns | state | | enable, disable | |
| | username | | | |
| | password | | | |
| | hostname | | | |
| | interval | | | |
| email ("Instance" | сс | | | |
| attribute is a number.) | message file | | | |
| | priority | | urgent, high, normal, low, very low | Default: normal |
| | reply to | | | |
| | subject | | | |
| | to | | | |
| | ср | group | | |
| | | trigger value | | |

| Group Name (continued) | Group Item | Value Name | Value Options | Additional Information |
|---|------------------------------------|--------------------|------------------|---------------------------|
| ethernet ("Instance" attribute is "eth0".) | duplex | | auto, half, full | Default: auto |
| | speed | | auto, 10, 100 | Default: auto |
| ftp server | state | | enable, disable | Default: enable |
| gateway | wan | operating mode | | |
| | | mac address filter | | |
| | | firewall | | |
| | | wan interface | | |
| | | router ip address | | |
| | | primary dns | <none>,</none> | |
| | | secondary dns | <none>,</none> | |
| | port forwarding | state | <none>,</none> | |
| | ("Instance" attribute is | friendly name | | |
| | a number) | port or range | | |
| | | target port | | |
| | | protocol | | |
| | | ingress ip address | | |
| | | ip address | | |
| | static routes | state | | |
| | ("Instance" attribute is a number) | network | <none>,</none> | |
| | | gateway | <none>,</none> | |
| | | metric | | |
| | | interface | | |
| | | friendly name | | |
| gre ("Instance" | name | | | |
| attribute is a number.) | state | | enable, disable | |
| number.) | ip address | | <none>,</none> | |
| | mtu | | | |
| | local network | | | |
| | remote host | | | |
| | remote network | | <none>,</none> | |
| host ("Instance" attribute | name | | | |
| | protocol | | telnet, ssh | Default: telnet |
| is a number.) | ssh username | | | |
| | remote address | | | |
| | remote port | | | Default: 0 |

| Group Name (continued) | Group Item | Value Name | Value Options | Additional Information |
|----------------------------|---|-------------|----------------------|---|
| http authentication uri | user delete | name | | Deletes an HTTP Authentication URI user. The value element is used to specify the user for deletion. |
| | realm | | | |
| | type | | | |
| | user (instance is "admin") | password | | |
| http server | state | | enable, disable | Default: enable |
| | port | | <none>,</none> | Default: 80 |
| | secure port | | <none>,</none> | Default: 443 |
| | secure protocols | | ssl3, tls1.0, tls1.1 | May contain zero, one, or more of the values, separated by commas. Default: ssl3, tls1.0, tls1.1 |
| | secure credentials | | | |
| | max timeout | | | Default: 10 seconds |
| | max bytes | | | Default: 40960 |
| | logging state | | enable, disable | Default: enable |
| | max log entries | | | Default: 50 |
| | log format | | | Default: %h %t "%r" %s %B "%{Referer}i" "%{User-Agent}i" |
| | authentication timeout | | | Default: 30 minutes |
| icmp | state | | enable, disable | |
| input filters | mac filter ("Instance" attribute is a number) | mac address | | |
| | | action | | |

| Group Name (continued) | Group Item | Value Name | Value Options | Additional Information |
|---------------------------|------------------------|------------|-----------------|---|
| interface | bootp | | enable, disable | Default: disable |
| ("Instance" attribute | dhcp | | enable, disable | Default: enable |
| is "eth0" or "wlan0") | ip address | | <none>,</none> | Accepts an IP address and mask as either: (1) IP address only (192.168.1.1) gets a default mask, (2) CIDR (192.168.1.1/24), or (3) Explicit mask (192.168.1.1 255.255.255.0). |
| | default gateway | | <none>,</none> | Accepts in IP address in dotted notation, like 192.168.1.1. |
| | hostname | | | |
| | domain | | | |
| | dhcp client id | | | |
| | primary dns | | <none>,</none> | Accepts in IP address in dotted notation, like 192.168.1.1. |
| | secondary dns | | <none>,</none> | Accepts in IP address in dotted notation, like 192.168.1.1. |
| | mtu | | | Default: 1500 bytes |
| | priority | | | |
| | state | | | |
| ip | ip time to live | | | Default: 64 hops |
| | multicast time to live | | | Default: 1 hops |

| Group Name (continued) | Group Item | Value Name | Value Options | Additional Information |
|--|------------------------|-------------|--|---|
| line | name | | | |
| ("Instance" attribute is a number.) | interface | | rs232, rs485 half- duplex, rs485 full- duplex, usb-cdc-acm | Default: |
| | termination | | enable, disable | Default: disable |
| | state | | enable, disable | Default: depends on instance |
| | protocol | | none, tunnel | Default: |
| | baud rate | | | Default: 9600 bits per second |
| | parity | | even, none, odd | Default: none |
| | data bits | | 7, 8 | Default: 8 |
| | stop bits | | 1, 2 | Default: 1 |
| | flow control | | none, hardware, software | Default: none |
| | xon char | | | Accepts a control character, for example, <control>A represents control-A Default: <control>Q</control></control> |
| | xoff char | | | Accepts a control character, for example, <control>A represents control-A Default: <control>S</control></control> |
| | gap timer | | <none>,</none> | Default: <none></none> |
| | threshold | | | Default: 56 bytes |
| network failover | state | | enable, disable | Default: disable |
| ("Instance" attribute is "eth0" or "wlan0") | hostname | | | |
| is etho of whatto) | method | | icmp, tcp | Default: icmp |
| | timeout | | | Default: 30 seconds |
| | interval | | | Default: 30 seconds |
| | failover threshold | | | Default: 5 pings |
| | failback threshold | | | Default: 5 pings |
| | failover interface | | | |
| qos ("Instance" | state | | enable, disable | |
| attribute is "eth0" or "wlan0") | import filters | | enable, disable | |
| | uplink data speed | | | |
| | filter ("Instance" | mac address | | |
| | attribute is a number) | network | | |
| | | ports | | |
| | | priority | | |

| Group Name (continued) | Group Item | Value Name | Value Options | Additional Information |
|------------------------------------|--------------------|------------------|--------------------------------|---|
| reboot schedule | state | | | |
| | schedule | | daily, interval | |
| | hours | | | |
| | minutes | | | |
| | interval | | hours, days, weeks | |
| | unit | | days | |
| routing protocols | rip | state | enable, disable | |
| | | version | | |
| | | update interval | | |
| | | timeout interval | | |
| | | gc interval | | |
| | ospf | state | enable, disablef | |
| | | hello interval | | |
| | | dead interval | | |
| rss | feed | | enable, disable | Default: disable |
| | persist | | enable, disable | Default: disable |
| | max entries | | | Default: 100 |
| serial command mode ("Instance" | mode | | always, serial string, disable | Default: disable |
| attribute is a number.) | echo serial string | | enable, disable | Default: enable |
| number.) | serial string | | | Sets a string that can be entered at boot time to enter command mode. This text may specify binary characters. Within [] use binary decimal up to 255 or hex up to 0xFF. Within {} specify decimal milliseconds time delay. |
| | signon message | | | Sets a sign-on message that is sent from the serial port when the device boots and when the line is in command mode. This text may specify binary characters. Within [] use binary decimal up to 255 or hex up to 0xFF. |

| Group Name (continued) | Group Item | Value Name | Value Options | Additional Information |
|---|-------------------|-------------------------|---------------|-------------------------------|
| serial command mode ("Instance" attribute is a number.) (continued) | wait time | | | Default: 5000 milliseconds |
| smtp | from address | | | |
| | server address | | | |
| | server port | | | |
| | username | | | |
| | password | | | |
| | overriding domain | | | |
| snmp | snmpd | state | | |
| | | version | | |
| | | read community | | |
| | | write community | | |
| | | username | | |
| | | security | | |
| | | authentication protocol | | |
| | | authentication password | | |
| | | privacy protocol | | |
| | | privacy password | | |
| | | system contact | | |
| | | system name | | |
| | | system description | | |
| | system location | | | |
| | traps | community | | Default: public |
| | | primary destination | | |
| | | secondary destination | | |
| | | version | | |
| | | username | | |
| | | security | | |
| | | authentication protocol | | |
| | | authentication password | | |
| | | privacy protocol | | |
| | | privacy password | | |

| Group Name (continued) | Group Item | Value Name | Value Options | Additional Information |
|---------------------------|-------------------------|-----------------|-----------------|---|
| ssh | state | | enable, disable | Default: enable |
| | port | | | Default: 22 |
| | max sessions | | | Default: 3 |
| ssh client | delete known hosts | | enable, disable | If enabled, deletes any existing hosts before adding "known host". |
| | known host delete | name | | Specify the known host to delete. |
| | known host | public rsa key | | |
| | | public dsa key | | |
| | delete client users | | enable, disable | If enabled, deletes any existing client users before adding "client user". |
| | client user delete | name | | Specify the user to delete. |
| | client user | password | | |
| | | remote command | | |
| | | public rsa key | | |
| | | private rsa key | | |
| | | public dsa key | | |
| | | private dsa key | | |
| ssh server | host rsa keys | public key | | |
| | | private key | | |
| | host dsa keys | public key | | |
| | | private key | | |
| | delete authorized users | | enable, disable | |
| | authorized user delete | name | | |
| | authorized user | password | | |
| | | public rsa key | | |
| | | public dsa key | | |

| Group Name (continued) | Group Item | Value Name | Value Options | Additional Information |
|---------------------------|------------------------------------|---------------------------------|---|--|
| ssl | credentials | rsa certificate | | |
| | ("Instance" attribute is "zdv" | rsa certificate type | | |
| | Zuv | rsa pfx password | | |
| | | rsa private key | | Value is SECRET, hidden from user view. |
| | | rsa private key type | | |
| | | rsa private key pfx password | | |
| | | dsa certificate | | |
| | | dsa certificate type | | |
| | | dsa pfx password | | |
| | | dsa private key | | Value is SECRET, hidden from user view. |
| | | dsa private key type | | |
| | | dsa private key pfx password | | |
| | trusted authority | certificate | | |
| | ("Instance" attribute is a number) | certificate type | | |
| | a humber) | pfx password | | |
| | intermediate authority | certificate | | |
| | ("Instance" attribute is a number) | certificate type | | |
| | a humbery | pfx password | | |
| | delete all credentials | | enable, disable | If enabled, deletes any existing credentials before adding "credentials". |
| | delete all cas | | enable, disable | If enabled, deletes any existing trusted cas before adding "trusted ca". |
| syslog | state | | enable, disable | Default: disable |
| | host | | | |
| | remote port | | | Default: 514 |
| | severity log level | | none, emergency, alert, critical, error, warning, notice, information, debug | Default: none |
| telnet | state | | enable, disable | Default: enable |
| | port | | | Default: 23 |
| | max sessions | | | Default: 3 |
| | authentication | | enable, disable | Default: disable |

| Group Name (continued) | Group Item | Value Name | Value Options | Additional Information |
|--|-----------------------|---------------------|-----------------------------------|---|
| terminal | terminal type | | | Default: UNKNOWN |
| ("Instance" attribute | login connect menu | | enable, disable | Default: disable |
| is a number or "network") | exit connect menu | | enable, disable | Default: disable |
| | send break | | | Accepts a control character, for example, <control>A represents control-A</control> |
| | break duration | | | Default: 500 milliseconds |
| | echo | | enable, disable | Default: enable |
| tunnel accept | accept mode | | disable, always | Default: always |
| ("Instance" attribute is a number.) | start character | | | Accepts a control character, for example, <control>A represents control-A Default: <control>B</control></control> |
| | flush start character | | enable, disable | Default: enable |
| | local port | | | Default: 0 |
| | protocol | | tcp, ssh, telnet, tcp aes, ssl | Default: tcp |
| | credentials | | | |
| | tcp keep alive | | <none>,</none> | Default: 45000 milliseconds |
| | aes encrypt key | | | Value is SECRET, hidden from user view. |
| | aes decrypt key | | | Value is SECRET, hidden from user view. |
| | flush serial | | enable, disable | Default: disable |
| | block serial | | enable, disable | Default: disable |
| | block network | | enable, disable | Default: disable |
| | password | password | | Value is SECRET, hidden from user view. |
| | | prompt | enable, disable | Default: disable |
| | email connect | | <none>,</none> | Default: <none></none> |
| | email disconnect | | <none>,</none> | Default: <none></none> |
| | cp output | group | | |
| | | connection value | | |
| | | disconnection value | | |

| Group Name (continued) | Group Item | Value Name | Value Options | Additional Information |
|--|------------------------------------|----------------------|--|---|
| tunnel connect ("Instance" attribute is a number.) | connect mode | | disable, always, any character, start character, modem control asserted, modem emulation | Default: disable |
| | start character | | | Accepts a control character, for example, <control>A represents control-A Default: <control>B</control></control> |
| | flush start character | | enable, disable | Default: enable |
| | local port | | <random>, </random> | Default: <random></random> |
| | host | address | | |
| | ("Instance" attribute is a number) | port | <none>,</none> | Default: <none></none> |
| | | protocol | tcp, udp, ssh, telnet, tcp aes, udp aes, ssl | Default: tcp |
| | | ssh username | | |
| | | credentials | | |
| | | validate certificate | enable, disable | Default: enable |
| | | tcp keep alive | <none>,</none> | Default: 45000 milliseconds |
| | | tcp user timeout | | |
| | | aes encrypt key | | Value is SECRET, hidden from user view. |
| | | aes decrypt key | | Value is SECRET, hidden from user view. |
| | host mode | | sequential, simultaneous | Default: sequential |
| | reconnect time | | | Default: 15000 milliseconds |
| | flush serial | | enable, disable | Default: disable |
| | block serial | | enable, disable | Default: disable |
| | block network | | enable, disable | Default: disable |
| | email connect | | <none>,</none> | Default: <none></none> |
| | email disconnect | | <none>,</none> | Default: <none></none> |
| | cp output | group | | |
| | | connection value | | |
| | | disconnection value | | |

| Group Name (continued) | Group Item | Value Name | Value Options | Additional Information |
|---|------------------------|------------|--|--|
| tunnel disconnect ("Instance" attribute is a number.) | stop character | | | Accepts a control character, for example, <control>A represents control-A</control> |
| | flush stop character | | enable, disable | Default: enable |
| | modem control | | enable, disable | Default: disable |
| | timeout | | | Default: 0 milliseconds |
| | flush serial | | enable, disable | Default: disable |
| tunnel modem | echo pluses | | enable, disable | Default: disable |
| ("Instance" attribute | echo commands | | enable, disable | Default: enable |
| is a number.) | verbose response | | enable, disable | Default: enable |
| | response type | | text, numeric | Default: text |
| | error unknown commands | | enable, disable | Default: disable |
| | incoming connection | | disabled, automatic, manual | Default: disabled |
| | connect string | | | |
| | display remote ip | | enable, disable | Default: disable |
| tunnel packing ("Instance" attribute | packing mode | | disable, timeout, send character | Default: disable |
| is a number.) | timeout | | | Default: 1000 milliseconds |
| | threshold | | | Default: 512 bytes |
| | send character | | | Accepts a control character, for example, <control>A represents control-A Default: <control> M</control></control> |
| | trailing character | | | Accepts a control character, for example, <control>A represents control-A</control> |
| tunnel serial ("Instance" attribute is a number.) | dtr | | asserted while connected, continuously asserted, unasserted, truport | Default: asserted while connected |
| virtual ip ("Instance" | state | | enable, disable | |
| attribute is a number.) | name | | | |
| | ip address | | | |
| | lan ip address | | | |

| Group Name (continued) | Group Item | Value Name | Value Options | Additional Information |
|---------------------------|-------------------------|---------------|-----------------|---------------------------|
| vpn ("Instance" | connection name | | | |
| attribute is a number.) | state | | enable, disable | |
| | connection type | | | |
| | authentication mode | | | |
| | remote peer type | | | |
| | mode configuration | | enable, disable | |
| | type | | | |
| | interface | | | |
| | remote endpoint | | | |
| | remote subnet | | | |
| | remote id | | | |
| | remote next hop | | | |
| | local subnet | | | |
| | local id | | | |
| | local next hop | | | |
| | perfect forward secrecy | | enable, disable | |
| | psk | | | |
| | local key length | | | |
| | remote rsa key | | | |
| | remote key | | | |
| | username | | | |
| | password | | | |
| | aggressive mode | | enable, disable | |
| | nat traversal | | enable, disable | |
| | ike encryption | | | |
| | ike authentication | | | |
| | ike dh group | | | |
| | ike life time | | | |
| | esp encryption | | | |
| | esp authentication | | | |
| | esp dh group | | | |
| | sa life time | | | |
| | unreachable host | host | | |
| | detection | ping interval | | |
| | | max tries | | |

| Group Name (continued) | Group Item | Value Name | Value Options | Additional Information |
|---|--------------|------------------------------|-----------------|---------------------------|
| wlan profile | profile type | | | |
| ("Instance" attribute is "AdHoc", "default_ adhoc_profile", | interface | | | |
| | priority | | | |
| "default_infrastructu | bssid | | | |
| re_profile", or "WPA2".) | basic | network name | | |
| | | topology | | |
| | | mode | | |
| | | scan dfs channels | | |
| | | state | enable, disable | |
| | | channel | enable, disable | |
| | advanced | tx data rate maximum | | |
| | | tx data rate | | |
| | | tx power maximum | | |
| | | antenna diversity | | |
| | | max missed beacons | | |
| | | power management | enable, disable | |
| | | power management interval | | |
| | security | suite | | |
| | | key type | | |
| | | passphrase | | |
| | | wep authentication | | |
| | | wep key size | | |
| | | wep tx key index | | |
| | | wep key 1 | | |
| | | wep key 2 | | |
| | | wep key 3 | | |
| | | wep key 4 | | |
| | | wpax authentication | | |
| | | wpax key | | |
| | | wpax ieee 802.1x | | |
| | | wpax eap-ttls option | | |
| | | wpax peap option | | |
| | | wpax username | | |
| | | wpax password | | |
| | | wpax encryption | | |
| | | wpax validate certificate | | |
| | | wpax credentials | | |

| Group Name (continued) | Group Item | Value Name | Value Options | Additional Information |
|---|--|------------|--------------------------------------|---|
| wlan ("Instance" attribute is "wlan0") | choice ("Instance" attribute is a number) | | | |
| | out of range scan interval | | | |
| | roaming | | enable, disable | |
| | rssi delta | | | |
| | debugging level | | dump, debug, info, warning, error | |
| | active channel scan time | | | |
| | passive channel scan time | | | |
| | radio band selection | | dual, 2.4 GHz only, 5 GHz only | |
| | wlan watchdog | | enable, disable | |
| xml import control | restore factory configuration | | enable, disable | |
| | delete cpm groups | | enable, disable | |
| | cpm group delete | | | |
| | delete http authentication uris | | enable, disable | Deletes existing HTTP authentication URIs before importing new ones. |
| | http authentication uri delete | name | | Deletes the specified HTTP authentication URI. |
| | reboot | | enable, disable | Reboots after importing. |

XML Status Record Groups and Items

Table 4-8 lists the supported XML Status Record (XSR) groups and items. These groups and items show the status of the device in XML form and can only be exported. The XSR schema differs slightly from the XCR groups and items in that the XSR allows groups within groups.

Note: The Valid Values column of Table 4-8 indicates the default value.

| Group Name | Item Name | Value Name | Valid Values |
|---|--------------|-----------------------------|--|
| action | duration | elapsed time in format days | |
| ("Instance" attribute is | | hh:mm:ss | |
| "eth0 link state change", "on scheduled reboot" or | state | on or off | |
| "wlan0 link state change") | transition | decimal number | |
| arp | arp entry | ip address | ip address in format nnn.nnn.nnn |
| | | mac address | mac address in format xx:xx:xx:xx:xx:xx |
| | | type | dynamic or static |
| | | interface | eth0 or wlan0 |
| bridge | enable state | | |
| | active state | | |
| clock | time | | real time clock time in format hh:mm:ss <timezone></timezone> |
| | date | | real time clock date in format dayofweek day month year |
| | timezone | zone | |
| | | offset | |
| device | product info | product type | Lantronix EN |
| | | serial number | 12 hex digits |
| | | firmware version | string in version format like 7.3.0.1R7 |
| | | uptime | elapsed time in format d days hh:mm:ss |
| | | permanent config | saved or unsaved |
| | | region | |
| email ("Instance" attribute | success | sent | decimal number |
| is " <decimal>")</decimal> | | sent with retries | decimal number |
| | failed | | decimal number |
| | queued | | decimal number |
| email log ("Instance" attribute is " <decimal>")</decimal> | entry | time | timestamp in format d days hh:mm:ss |
| | | log | string |
| failover ("Instance" | state | | |
| attribute is "eth0" or "wlan0") | transition | | |

Table 4-8 XSR Group and Items

| Group Name (continued) | Item Name | Value Name | Valid Values |
|------------------------|---|------------------|----------------|
| hardware | сри | speed | string |
| | | type | string |
| | memory | flash size | decimal number |
| | | ram size | decimal number |
| http | state | | |
| | logging | entries | |
| | | bytes | |
| http log | totals | entries | decimal number |
| | | bytes | decimal number |
| | entry ("Instance" attribute is " <decimal>" or number)</decimal> | | String |
| icmp | snmp | InMsgs | decimal number |
| | | InErrors | decimal number |
| | | InDestUnreachs | decimal number |
| | | InTimeExcds | decimal number |
| | | InParmProbs | decimal number |
| | | InSrcQuenchs | decimal number |
| | | InRedirects | decimal number |
| | | InEchos | decimal number |
| | | InEchoReps | decimal number |
| | | InTimestamps | decimal number |
| | | InTimestampReps | decimal number |
| | | InAddrMasks | decimal number |
| | | InAddrMaskReps | decimal number |
| | | OutMsgs | decimal number |
| | | OutErrors | decimal number |
| | | OutDestUnreachs | decimal number |
| | | OutTimeExcds | decimal number |
| | | OutParmProbs | decimal number |
| | | OutSrcQuenchs | decimal number |
| | | OutRedirects | decimal number |
| | | OutEchos | decimal number |
| | | OutEchoReps | decimal number |
| | | OutTimestamps | decimal number |
| | | OutTimestampReps | decimal number |
| | | OutAddrMasks | decimal number |
| | | OutAddrMaskReps | decimal number |

| Group Name (continued) | Item Name | Value Name | Valid Values |
|---|-----------------|-----------------|-----------------|
| interface ("Instance" attribute is "eth0" or "wlan0") | default gateway | status | dotted notation |
| | ip address | | dotted notation |
| | generic | status | Link up |
| | network mask | | dotted notation |
| | receive | bytes | decimal number |
| | | packets | decimal number |
| | | errs | decimal number |
| | | drop | decimal number |
| | | fifo | decimal number |
| | | frame | decimal number |
| | | compressed | decimal number |
| | | multicast | decimal number |
| | transmit | bytes | decimal number |
| | | packets | decimal number |
| | | errs | decimal number |
| | | drop | decimal number |
| | | fifo | decimal number |
| | | colls | decimal number |
| | | carrier | decimal number |
| | | compressed | decimal number |
| ір | snmp | Forwarding | decimal number |
| | | DefaultTTL | decimal number |
| | | InReceives | decimal number |
| | | InHdrErrors | decimal number |
| | | InAddrErrors | decimal number |
| | | ForwDatagrams | decimal number |
| | | InUnknownProtos | decimal number |
| | | InDiscards | decimal number |
| | | InDelivers | decimal number |
| | | OutRequests | decimal number |
| | | OutDiscards | decimal number |
| | | OutNoRoutes | decimal number |
| | | ReasmTimeout | decimal number |
| | | ReasmReqds | decimal number |
| | | ReasmOKs | decimal number |
| | | ReasmFails | decimal number |
| | | FragOKs | decimal number |
| | | FragFails | decimal number |
| | | FragCreates | decimal number |

| Group Name (continued) | Item Name | Value Name | Valid Values |
|-------------------------------|-------------|--------------------------|---|
| ip (continued) | netstat | InNoRoutes | decimal number |
| | | InTruncatedPkts | decimal number |
| | | InMcastPkts | decimal number |
| | | OutMcastPkts | decimal number |
| | | InBcastPkts | decimal number |
| | | OutBcastPkts | decimal number |
| | | InOctets | decimal number |
| | | OutOctets | decimal number |
| | | InMcastOctets | decimal number |
| | | OutMcastOctets | decimal number |
| | | InBcastOctets | decimal number |
| | | OutBcastOctets | decimal number |
| ip sockets | ip socket | protocol | tcp or udp |
| | | rx queue | decimal number |
| | | tx queue | decimal number |
| | | local address | ip address in format nnn.nnn.nnn |
| | | local port | decimal number |
| | | remote address | ip address in format nnn.nnn.nnn |
| | | remote port | decimal number or * |
| | | state | LISTEN, SYN_RECVD, SYN_SENT, ESTABLISHED, CLOSE_WAIT, LAST_ACK, FIN_WAIT_1, FIN_WAIT_2, CLOSING, or TIME_WAIT. |
| line ("Instance" attribute is | receiver | bytes | decimal number |
| " <decimal>")</decimal> | | breaks | decimal number |
| | | parity errors | decimal number |
| | | framing errors | decimal number |
| | | overrun errors | decimal number |
| | | no receive buffer errors | decimal number |
| | | queued bytes | decimal number |
| | | flow control | go, stop, or n/a |
| | transmitter | bytes | decimal number |
| | | breaks | decimal number |
| | | queued bytes | decimal number |
| | | flow control | go, stop, or n/a |
| | line levels | cts input | asserted or not asserted |
| | | rts output | asserted or not asserted |
| | | dsr input | asserted or not asserted |
| | | dtr output | asserted or not asserted |

| Group Name (continued) | Item Name | Value Name | Valid Values |
|---|--------------------------------------|-------------------|--|
| line (group nested within | state | | enable or disable |
| line above) | protocol | | Tunnel or None. |
| | baud rate | | <pre><decimal> bits per second</decimal></pre> |
| | parity | | None, Odd, or Even |
| | data bits | | 7 or 8 |
| | stop bits | | 1 or 2 |
| | flow control | | None, Hardware, or Software |
| | xon char | | of form <control> ;Q</control> |
| | xoff char | | of form <control> ;S</control> |
| memory | main heap | total memory | decimal number of bytes |
| | | available memory | decimal number of bytes |
| processes | process ("Instance" | stack used | decimal number |
| | attribute is " <decimal>")</decimal> | stack size | decimal number |
| | | cpu % | decimal number |
| | | thread name | String |
| qos ("Instance" attribute is either "eth0" or "wlan0" | | | |
| query port | last connection | ip address | ip address in format nnn.nnn.nnn |
| | | port | decimal number |
| | in | discoveries | decimal number |
| | | unknown queries | decimal number |
| | | erroneous packets | decimal number |
| | out | discovery replies | decimal number |
| | | errors | decimal number |
| | status | enabled, disabled | |
| rss | url | | string in the form of a web url |
| | data | entries | decimal number |
| | | bytes | decimal number |
| sessions | line ("Instance" attribute is | baud | |
| | " <number>")</number> | parity | |
| | | data bits | |
| | | stop bits | |
| | | flow control | |

| Group Name (continued) | Item Name | Value Name | Valid Values |
|------------------------|-----------|-------------------------------|----------------|
| tcp | snmp | RtoAlgorithm | decimal number |
| | · | RtoMin | decimal number |
| | | RtoMax | decimal number |
| | | MaxConn | decimal number |
| | | ActiveOpens | decimal number |
| | | PassiveOpens | decimal number |
| | | AttemptFails | decimal number |
| | | EstabResets | decimal number |
| | | CurrEstab | decimal number |
| | | InSegs | decimal number |
| | | OutSegs | decimal number |
| | | RetransSegs | decimal number |
| | | InErrs | decimal number |
| | | OutRsts | decimal number |
| | netstat | SyncookiesSent | decimal number |
| | | SyncookiesRecv | decimal number |
| | | SyncookiesFailed | decimal number |
| | | EmbryonicRsts | decimal number |
| | | PruneCalled | decimal number |
| | | RcvPruned | decimal number |
| | | OfoPruned | decimal number |
| | | OutOfWindowIcmps | decimal number |
| | | LockDroppedIcmps | decimal number |
| | | ArpFilter | decimal number |
| | | TW | decimal number |
| | | TWRecycled | decimal number |
| | | TWKilled | decimal number |
| | | PAWSPassive | decimal number |
| | | PAWSActive | decimal number |
| | | PAWSEstab | decimal number |
| | | DelayedACKs | decimal number |
| | | DelayedACKLocked | decimal number |
| | | DelayedACKLost | decimal number |
| | | ListenOverflows | decimal number |
| | | ListenDrops | decimal number |
| | | TCPPrequeued | decimal number |
| | | TCPDirectCopyFromBacklo g | decimal number |
| | | TCPDirectCopyFromPreque ue | decimal number |
| | | TCPPrequeueDropped | decimal number |
| | | TCPHPHits | decimal number |

| Group Name (continued) | Item Name | Value Name | Valid Values |
|------------------------|---------------------|-----------------------|----------------|
| tcp (continued) | netstat (continued) | TCPHPHitsToUser | decimal number |
| | | TCPPureAcks | decimal number |
| | | TCPHPAcks | decimal number |
| | | TCPRenoRecovery | decimal number |
| | | TCPSackRecovery | decimal number |
| | | TCPSACKReneging | decimal number |
| | | TCPFACKReorder | decimal number |
| | | TCPSACKReorder | decimal number |
| | | TCPRenoReorder | decimal number |
| | | TCPTSReorder | decimal number |
| | | TCPFullUndo | decimal number |
| | | TCPPartialUndo | decimal number |
| | | TCPDSACKUndo | decimal number |
| | | TCPLossUndo | decimal number |
| | | TCPLoss | decimal number |
| | | TCPLostRetransmit | decimal number |
| | | TCPRenoFailures | decimal number |
| | | TCPSackFailures | decimal number |
| | | TCPLossFailures | decimal number |
| | | TCPFastRetrans | decimal number |
| | | TCPForwardRetrans | decimal number |
| | | TCPSlowStartRetrans | decimal number |
| | | TCPTimeouts | decimal number |
| | | TCPRenoRecoveryFail | decimal number |
| | | TCPSackRecoveryFail | decimal number |
| | | TCPSchedulerFailed | decimal number |
| | | TCPRcvCollapsed | decimal number |
| | | TCPDSACKOldSent | decimal number |
| | | TCPDSACKOfoSent | decimal number |
| | | TCPDSACKRecv | decimal number |
| | | TCPDSACKOfoRecv | decimal number |
| | | TCPAbortOnSyn | decimal number |
| | | TCPAbortOnData | decimal number |
| | | TCPAbortOnClose | decimal number |
| | | TCPAbortOnMemory | decimal number |
| | | TCPAbortOnTimeout | decimal number |
| | | TCPAbortOnLinger | decimal number |
| | | TCPAbortFailed | decimal number |
| | | TCPMemoryPressures | decimal number |
| | | TCPSACKDiscard | decimal number |
| | | TCPDSACKIgnoredOld | decimal number |
| | | TCPDSACKIgnoredNoUndo | decimal number |

| Group Name (continued) | Item Name | Value Name | Valid Values |
|--|---------------------|----------------------------|---|
| tcp (continued) | netstat (continued) | TCPSpuriousRTOs | decimal number |
| | | TCPMD5NotFound | decimal number |
| | | TCPMD5Unexpected | decimal number |
| | | TCPSackShifted | decimal number |
| | | TCPSackMerged | decimal number |
| | | TCPSackShiftFallback | decimal number |
| | | TCPBacklogDrop | decimal number |
| | | TCPMinTTLDrop | decimal number |
| | | TCPDeferAcceptDrop | decimal number |
| | | IPReversePathFilter | decimal number |
| | | TCPTimeWaitOverflow | decimal number |
| tunnel ("Instance" attribute is a number.) | aggregate | completed connects | decimal number |
| | | completed accepts | decimal number |
| | | disconnects | decimal number |
| | | dropped connects | decimal number |
| | | dropped accepts | decimal number |
| | | octets from device | decimal number |
| | | octets from network | decimal number |
| | | connect 0 connection time | elapsed time in format d days hh:mm:ss |
| | | connect 1 connection time | elapsed time in format d days hh:mm:ss |
| | | connect 2 connection time | elapsed time in format d days hh:mm:ss |
| | | connect 3 connection time | elapsed time in format d days hh:mm:ss |
| | | connect 4 connection time | elapsed time in format d days hh:mm:ss |
| | | connect 5 connection time | elapsed time in format d days hh:mm:ss |
| | | connect 6 connection time | elapsed time in format d days hh:mm:ss |
| | | connect 7 connection time | elapsed time in format d days hh:mm:ss |
| | | connect 8 connection time | elapsed time in format d days hh:mm:ss |
| | | connect 9 connection time | elapsed time in format d days hh:mm:ss |
| | | connect 10 connection time | elapsed time in format d days hh:mm:ss |
| | | connect 11 connection time | elapsed time in format d days hh:mm:ss |
| | | connect 12 connection time | elapsed time in format d days hh:mm:ss |

| Group Name (continued) | Item Name | Value Name | Valid Values |
|--|-----------------------------|------------------------------|---|
| tunnel ("Instance" attribute is a number.) | aggregate (continued) | connect 13 connection time | elapsed time in format d days hh:mm:ss |
| (continued) | | connect 14 connection time | elapsed time in format d days hh:mm:ss |
| | | connect 15 connection time | elapsed time in format d days hh:mm:ss |
| | | accept connection time | elapsed time in format d days hh:mm:ss |
| | | connect dns address changes | decimal number |
| | | connect dns address invalids | decimal number |
| tunnel modem | echo commands | enable, disable | |
| | verbose response | enable, disable | |
| | response type | | |
| | error unknown commands | enable, disable | |
| | incoming connection | | |
| udp | snmp | InDatagrams | decimal number |
| | | NoPorts | decimal number |
| | | InErrors | decimal number |
| | | OutDatagrams | decimal number |
| | | RcvbufErrors | decimal number |
| | | SndbufErrors | decimal number |
| wlan scan | network name ("Instance" | bssid | |
| | attribute is user-defined.) | channel | |
| | | rssi | |
| | | topology | |
| wlan status | state | | |
| | bssid | | |
| | network name | | |
| | profile | | |
| | pairwise cipher | | |
| | group cipher | | |
| | key management | | |
| | rssi | | |
| | radio firmware version | | |
| xsr | out | bytes | decimal number |
| | | lines | decimal number |
| | | elements | decimal number |
| | | | decimal number |

5: Commands and Levels

Click the level in the tree structure and it will take you to the command list for that level.

<u>root</u>

- enable (enable)
 - <u>configure (config)</u>
 - action (config-action-select)
 - eth0 link state change (config-action:eth0 link state change)
 - email (config-action-email:eth0 link state change)
 - ftp put (config-action-ftp_put:eth0 link state change)
 - <u>connection 1 (config-action-ftp_put-</u> connection:eth0 link state change:1)
 - <u>connection 2 (config-action-ftp_put-</u> connection:eth0 link state change:2)
 - http post (config-action-http_post:eth0 link state change)
 - <u>connection 1 (config-action-http_postconnection:eth0 link state change:1)</u>
 - <u>connection 2 (config-action-http_post-</u> <u>connection:eth0 link state change:2)</u>
 - snmp trap (config-action-snmp_trap:eth0 link state change)
 - on scheduled reboot (config-action:on scheduled reboot)
 - email (config-action-email:on scheduled reboot)
 - ftp put (config-action-ftp_put:on scheduled reboot)
 - <u>connection 1 (config-action-ftp_put-</u> connection:on scheduled reboot:1)
 - connection 2 (config-action-ftp_putconnection:on scheduled reboot:2)
 - <u>http post (config-action-http_post:on scheduled reboot)</u>
 - <u>connection 1 (config-action-http_post-</u> <u>connection:on scheduled reboot:1)</u>
 - <u>connection 2 (config-action-http_post-</u> <u>connection:on scheduled reboot:2)</u>
 - snmp trap (config-action-snmp_trap:on scheduled reboot)
 - wlan0 link state change (config-action:wlan0 link state change)
 - email (config-action-email:wlan0 link state change)
 - ftp put (config-action-ftp_put:wlan0 link state change)
 - <u>connection 1 (config-action-ftp_put-</u> connection:wlan0 link state change:1)
 - connection 2 (config-action-ftp_putconnection:wlan0 link state change:2)
 - <u>http post (config-action-http_post:wlan0 link state_change)</u>
 - <u>connection 1 (config-action-http_post-</u> <u>connection:wlan0 link state change:1)</u>
 - connection 2 (config-action-http_postconnection:wlan0 link state change:2)
 - <u>snmp trap (config-action-snmp_trap:wlan0 link state</u> change)
 - applications (config-applications)
 - python 1 (config-applications-python:1)

- python 2 (config-applications-python:2)
- <u>python 3 (config-applications-python:3)</u>
- <u>python 4 (config-applications-python:4)</u>
- arp (config-arp)
- bridge 1 (config-bridge:br0)
- <u>cli (config-cli)</u>
 - <u>ssh (config-cli-ssh)</u>
 - telnet (config-cli-telnet)
- <u>clock (config-clock)</u>
 - <u>ntp (config-clock-ntp)</u>
- ddns (config-ddns)
 - diagnostics (config-diagnostics)
 - log (config-diagnostics-log)
- discovery (config-discovery)
- ftp (config-ftp)
- gateway (config-gateway)
 - <u>dhcpserver (config-dhcpd)</u>
 - static leases 1 (config-dhcpd-static_leases:1)
 - static leases 2 (config-dhcpd-static_leases:2)
 - <u>static leases 3 (config-dhcpd-static_leases:3)</u>
 - static leases 4 (config-dhcpd-static_leases:4)
 - static leases 5 (config-dhcpd-static_leases:5)
 - <u>static leases 6 (config-dhcpd-static_leases:6)</u>
 - static leases 7 (config-dhcpd-static leases:7)
 - static leases 8 (config-dhcpd-static leases:8)
 - mac address filter 1 (config-mac_filter:1)
 - mac address filter 2 (config-mac_filter:2)
 - mac address filter 3 (config-mac filter:3)
 - mac address filter 4 (config-mac_filter:4)
 - mac address filter 5 (config-mac_filter:5)
 - mac address filter 6 (config-mac filter:6)
 - mac address filter 7 (config-mac filter:7)
 - mac address filter 8 (config-mac filter:8)
 - port forwarding rule 1 (config-portforwarding:1)
 - port forwarding rule 2 (config-portforwarding:2)
 - port forwarding rule 3 (config-portforwarding:3)
 - port forwarding rule 4 (config-portforwarding:4)
 - port forwarding rule 5 (config-portforwarding:5)
 - port forwarding rule 6 (config-portforwarding:6)
 - port forwarding rule 7 (config-portforwarding:7)
 - port forwarding rule 8 (config-portforwarding:8)
 - routing protocols (config-routing-protocols)
 - ospf (config-routing-protocols-ospf)
 - rip (config-routing-protocols-rip)
 - static route 1 (config-staticroute:1)
 - static route 2 (config-staticroute:2)
 - static route 3 (config-staticroute:3)
 - static route 4 (config-staticroute:4)
 - static route 5 (config-staticroute:5)
 - static route 6 (config-staticroute:6)
 - static route 7 (config-staticroute:7)
 - static route 8 (config-staticroute:8)
 - virtual ip 1 (config-virtual-interface:1)

- virtual ip 2 (config-virtual-interface:2)
- virtual ip 3 (config-virtual-interface:3)
- <u>gre 1 (config-gre:1)</u>
- host 1 (config-host:1)
- host 2 (config-host:2)
- host 3 (config-host:3)
- host 4 (config-host:4)
- host 5 (config-host:5)
- host 6 (config-host:6)
- host 7 (config-host:7)
- host 8 (config-host:8)
- host 9 (config-host:9)
- host 10 (config-host:10)
- host 11 (config-host:11)
- host 12 (config-host:12)
- host 13 (config-host:13)
- host 14 (config-host:14)
- host 15 (config-host:15)
- host 16 (config-host:16)
- host 17 (config-host:17)
- host 18 (config-host:18)
- host 19 (config-host:19)
- host 20 (config-host:20)
- host 21 (config-host:21)
- host 22 (config-host:22)
- host 23 (config-host:23)
- host 24 (config-host:24)
- <u>host 25 (config-host:25)</u>
 host 26 (config-host:26)
- <u>HUSE 26 (CONIIG-HUSE.26)</u>
 heat 27 (config heat.27)
- host 27 (config-host:27)
 host 29 (config-host:29)
- host 28 (config-host:28)
- host 29 (config-host:29)
- host 30 (config-host:30)
- host 31 (config-host:31)
- host 32 (config-host:32)
- <u>http (config-http)</u>
- icmp (config-icmp)
- if 1 (config-if:eth0)
 - <u>failover (config-ethernet-failover:eth0)</u>
 - link (config-ethernet:eth0)
 - <u>gos (config-ethernet-gos:eth0)</u>
 - filter 1 (config-ethernet-gos-filter:eth0:1)
 - <u>filter 2 (config-ethernet-gos-filter:eth0:2)</u>
 - filter 3 (config-ethernet-gos-filter:eth0:3)
 - filter 4 (config-ethernet-gos-filter:eth0:4)
 - filter 5 (config-ethernet-gos-filter:eth0:5)
 - filter 6 (config-ethernet-gos-filter:eth0:6)
 - filter 7 (config-ethernet-gos-filter:eth0:7)
 - filter 8 (config-ethernet-gos-filter:eth0:8)
 - filter 9 (config-ethernet-gos-filter:eth0:9)
 - filter 10 (config-ethernet-gos-filter:eth0:10)
 - filter 11 (config-ethernet-gos-filter:eth0:11)
 - filter 12 (config-ethernet-gos-filter:eth0:12)

- filter 13 (config-ethernet-gos-filter:eth0:13)
 - filter 14 (config-ethernet-gos-filter:eth0:14)
- <u>filter 15 (config-ethernet-gos-filter:eth0:15)</u>
- <u>filter 16 (config-ethernet-gos-filter:eth0:16)</u>
- filter 17 (config-ethernet-gos-filter:eth0:17)
- <u>filter 18 (config-ethernet-gos-filter:eth0:18)</u>
 filter 19 (config-ethernet-gos-filter:eth0:19)
- <u>inter 19 (config-ethernet-gos-liner:eth0:19)</u>
 filter 20 (config-ethernet-gos-filter:eth0:20)
- <u>Intel 20 (config-ethernet-gos-inter.eth0.20)</u>
 <u>filter 21 (config-ethernet-gos-filter:eth0.21)</u>
- filter 22 (config-ethernet-gos-filter:eth0:22)
- <u>filter 23 (config-ethernet-gos-filter:eth0:22)</u>
- filter 24 (config-ethernet-gos-filter:eth0:24)
- filter 25 (config-ethernet-gos-filter:eth0:25)
- filter 26 (config-ethernet-gos-filter:eth0:26)
- filter 27 (config-ethernet-gos-filter:eth0:27)
- filter 28 (config-ethernet-gos-filter:eth0:28)
- filter 29 (config-ethernet-gos-filter:eth0:29)
- Intel 29 (config-ethernet-gos-intel.eth0.29)
 filter 30 (config-ethernet-gos-filter:eth0:30)
- filter 31 (config-ethernet-gos-filter:eth0:31)
- filter 32 (config-ethernet-gos-filter:eth0:32)
- if 2 (config-if:wlan0)
 - failover (config-wlan-failover:wlan0)
 - link (config-wlan:wlan0)
 - choice 1 (config-wlan-choice:wlan0:1)
 - choice 2 (config-wlan-choice:wlan0:2)
 - choice 3 (config-wlan-choice:wlan0:3)
 - choice 4 (config-wlan-choice:wlan0:4)
 - gos (config-wlan-gos:wlan0)
 - filter 1 (config-wlan-gos-filter:wlan0:1)
 - filter 2 (config-wlan-gos-filter:wlan0:2)
 - filter 3 (config-wlan-gos-filter:wlan0:3)
 - filter 4 (config-wlan-gos-filter:wlan0:4)
 - filter 5 (config-wlan-gos-filter:wlan0:5)
 - filter 6 (config-wlan-gos-filter:wlan0:6)
 - filter 7 (config-wlan-gos-filter:wlan0:7)
 - filter 8 (config-wlan-gos-filter:wlan0:8)
 - filter 9 (config-wlan-gos-filter:wlan0:9)
 - filter 10 (config-wlan-gos-filter:wlan0:10)
 - filter 11 (config-wlan-gos-filter:wlan0:11)
 - filter 12 (config-wlan-gos-filter:wlan0:12)
 - filter 13 (config-wlan-gos-filter:wlan0:13)
 - filter 14 (config-wlan-gos-filter:wlan0:14)
 - filter 15 (config-wlan-gos-filter:wlan0:15)
 - filter 16 (config-wlan-gos-filter:wlan0:16)
 - filter 17 (config-wlan-gos-filter:wlan0:17)
 - filter 18 (config-wlan-gos-filter:wlan0:18)
 - filter 19 (config-wlan-gos-filter:wlan0:19)
 - filter 20 (config-wlan-gos-filter:wlan0:20)
 - filter 21 (config-wlan-gos-filter:wlan0:21)
 - filter 22 (config-wlan-gos-filter:wlan0:22)
 - filter 23 (config-wlan-gos-filter:wlan0:23)
 - filter 24 (config-wlan-gos-filter:wlan0:24)
 - filter 25 (config-wlan-gos-filter:wlan0:25)

- <u>filter 26 (config-wlan-gos-filter:wlan0:26)</u>
- filter 27 (config-wlan-gos-filter:wlan0:27)
- filter 28 (config-wlan-gos-filter:wlan0:28)
- filter 29 (config-wlan-gos-filter:wlan0:29)
 - filter 30 (config-wlan-gos-filter:wlan0:30)
 - filter 31 (config-wlan-gos-filter:wlan0:31)
- filter 32 (config-wlan-gos-filter:wlan0:32)
- <u>ip (config-ip)</u>
- <u>rss (config-rss)</u>
- <u>smtp (config-smtp)</u>
- <u>snmp (config-snmp)</u>
 - <u>snmpd (config-snmp-snmpd)</u>
 - traps (config-snmp-traps)
- <u>syslog (config-syslog)</u>
- terminal 1 (config-terminal:1)
- terminal 2 (config-terminal:2)
- terminal 3 (config-terminal:3)
- terminal network (config-terminal:network)
- vpn 1 (config-vpn:1)
 - <u>unreachable host detection (config-vpn-</u> unreachable host detection:1)
- wlan profiles (config-profiles)
- <u>cpm (cpm)</u>
- device (device)
 - reboot schedule (device-reboot-schedule)
- dns (dns)
- email 1 (email:1)
 - <u>cp (email-cp:1)</u>
- email 2 (email:2)
 - cp (email-cp:2)
- email 3 (email:3)
 - <u>cp (email-cp:3)</u>
- email 4 (email:4)
 - <u>cp (email-cp:4)</u>
 - email 5 (email:5)
 - <u>cp (email-cp:5)</u>
- email 6 (email:6)
 - <u>cp (email-cp:6)</u>
- email 7 (email:7)
 - <u>cp (email-cp:7)</u>
- email 8 (email:8)
 - <u>cp (email-cp:8)</u>
 - email 9 (email:9)
 - <u>cp (email-cp:9)</u>
- email 10 (email:10)
 - <u>cp (email-cp:10)</u>
- <u>email 11 (email:11)</u>
 - <u>cp (email-cp:11)</u>
- email 12 (email:12)
 cp (email-cp:12)
- <u>cp (email-cp)</u>
 email 13 (email:13)
- <u>cp (email-cp:13)</u>
- email 14 (email:14)

- <u>cp (email-cp:14)</u>
- <u>email 15 (email:15)</u>
 - <u>cp (email-cp:15)</u>
- <u>email 16 (email:16)</u> • <u>cp (email-cp:16)</u>
- <u>filesystem (filesystem)</u>
- line 1 (line:1)
- line 2 (line:2)
- line 3 (line:3)
- ssh (ssh)
 - <u>client (ssh-client)</u>
 - server (ssh-server)
- <u>ssl (ssl)</u>
 - credentials (ssl-credentials)
 - trusted authorities (ssl-auth)
- tunnel 1 (tunnel:1)
 - <u>accept (tunnel-accept:1)</u>
 - <u>cp output (tunnel-accept-cp_output:1)</u>
 - password (tunnel-accept-password:1)
 - <u>connect (tunnel-connect:1)</u>
 - <u>cp output (tunnel-connect-cp_output:1)</u>
 - host 1 (tunnel-connect-host:1:1)
 - host 2 (tunnel-connect-host:1:2)
 - host 3 (tunnel-connect-host:1:3)
 - host 4 (tunnel-connect-host:1:4)
 - host 5 (tunnel-connect-host:1:5)
 - host 6 (tunnel-connect-host:1:6)
 - host 7 (tunnel-connect-host:1:7)
 - host 8 (tunnel-connect-host:1:8)
 - host 9 (tunnel-connect-host:1:9)
 - host 10 (tunnel-connect-host:1:10)
 - host 11 (tunnel-connect-host:1:11)
 - host 12 (tunnel-connect-host:1:12)
 - host 13 (tunnel-connect-host:1:13)
 - host 14 (tunnel-connect-host:1:14)
 - host 15 (tunnel-connect-host:1:15)
 - host 16 (tunnel-connect-host:1:16)
 - disconnect (tunnel-disconnect:1)
 - modem (tunnel-modem:1)
 - packing (tunnel-packing:1)
 - serial (tunnel-serial:1)
- tunnel 2 (tunnel:2)
 - accept (tunnel-accept:2)
 - <u>cp output (tunnel-accept-cp_output:2)</u>
 - password (tunnel-accept-password:2)
 - <u>connect (tunnel-connect:2)</u>
 - <u>cp output (tunnel-connect-cp_output:2)</u>
 - host 1 (tunnel-connect-host:2:1)
 - host 2 (tunnel-connect-host:2:2)
 - host 3 (tunnel-connect-host:2:3)
 - host 4 (tunnel-connect-host:2:4)
 - host 5 (tunnel-connect-host:2:5)
 - host 6 (tunnel-connect-host:2:6)

- host 7 (tunnel-connect-host:2:7)
- host 8 (tunnel-connect-host:2:8)
- host 9 (tunnel-connect-host:2:9)
- host 10 (tunnel-connect-host:2:10)
- host 11 (tunnel-connect-host:2:11)
- host 12 (tunnel-connect-host:2:12)
- host 13 (tunnel-connect-host:2:13)
- host 14 (tunnel-connect-host:2:14)
- host 15 (tunnel-connect-host:2:15)
- host 16 (tunnel-connect-host:2:16)
- disconnect (tunnel-disconnect:2)
- modem (tunnel-modem:2)
- packing (tunnel-packing:2)
- serial (tunnel-serial:2)
- tunnel 3 (tunnel:3)
 - accept (tunnel-accept:3)
 - cp output (tunnel-accept-cp_output:3)
 - password (tunnel-accept-password:3)
 - <u>connect (tunnel-connect:3)</u>
 - <u>cp output (tunnel-connect-cp_output:3)</u>
 - host 1 (tunnel-connect-host:3:1)
 - host 2 (tunnel-connect-host:3:2)
 - host 3 (tunnel-connect-host:3:3)
 - host 4 (tunnel-connect-host:3:4)
 - host 5 (tunnel-connect-host:3:5)
 - host 6 (tunnel-connect-host:3:6)
 - host 7 (tunnel-connect-host:3:7)
 - host 8 (tunnel-connect-host:3:8)
 - host 9 (tunnel-connect-host:3:9)
 - host 10 (tunnel-connect-host:3:10)
 - host 11 (tunnel-connect-host:3:11)
 - host 12 (tunnel-connect-host:3:12)
 - host 13 (tunnel-connect-host:3:13)
 - host 14 (tunnel-connect-host:3:14)
 - host 15 (tunnel-connect-host:3:15)
 - host 16 (tunnel-connect-host:3:16)
 - disconnect (tunnel-disconnect:3)
 - modem (tunnel-modem:3)
 - packing (tunnel-packing:3)
 - <u>serial (tunnel-serial:3)</u>
- <u>xml (xml)</u>

| accept (tunnel-accept:3) level commands | |
|--|---|
| accept mode always | Enables the tunneling server to always accept tunneling connections. |
| accept mode any character | Enables the tunneling server to accept tunneling connec- tions only when a character is received through the corre- sponding line (serial port). |
| accept mode disable | Disables accept mode tunneling. |
| accept mode modem control asserted | Enables the tunneling server to accept tunneling connec- tions when the modem control pin is asserted. |
| accept mode modem emulation | Enables modem emulation for accept mode tunneling. |
| accept mode start character | Enables accept mode tunneling when the configured start character is received on the line. |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the accept tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the accept tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the accept tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the accept tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| block network disable | Forwards (tunnels) network data in accept mode tunnel- ing. |
| block network enable | Discards all data coming in from the accept mode tunnel before forwarding it to the serial interface (generally used for debugging). |
| block serial disable | Forwards (tunnels) serial data in accept mode tunneling. |
| block serial enable | Discards all data coming in from the serial interface before forwarding it to the accept mode tunnel (generally used for debugging). |
| clrscrn | Clears the screen. |
| cp output | Enters the next lower level. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL server. |
| default accept mode | Restores the default accept mode as "always". |
| default local port | Uses the default port number as the local port for accept mode tunneling. The default port is 10000 + #, where # is the line number for this tunnel. |
| default protocol | Restores the default protocol as "TCP". |

Table 5-1 Commands and Levels

| default start character | Defaults the accept mode start character. |
|--|---|
| default tcp keep alive | Restores the default 45 second accept mode TCP keep alive timeout. |
| email connect <i><number></number></i> | Sets an email profile to use to send an email alert upon establishing an accept mode tunnel. <number> = the number of the email profile to use.</number> |
| email disconnect < <i>number</i> > | Sets an email profile to use to send an email alert upon closing an accept mode tunnel. <number> = the number of the email profile to use.</number> |
| exit | Returns to the tunnel level. |
| flush serial disable | Characters already in the serial data buffer are retained upon establishing an accept mode tunneling connection. |
| flush serial enable | Flushes the serial data buffer upon establishing an accept mode tunneling connection. |
| flush start character disable | Enables forwarding of the accept start character into the network. |
| flush start character enable | Disables forwarding of the accept start character into the network. |
| kill connection | Disconnects the active accept mode tunneling connection. |
| local port < <i>number</i> > | Sets the port to use for accept mode tunneling. <number> = number of the port to use.</number> |
| no aes decrypt key | Removes the accept tunnel AES decrypt key. |
| no aes encrypt key | Removes the accept tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no email connect | Discontinues sending email alerts upon establishing an accept mode tunnel. |
| no email disconnect | Discontinues sending email alerts upon closing an accept mode tunnel. |
| no tcp keep alive | Disables the accept mode TCP keep alive timeout. |
| password | Enters the next lower level. |
| protocol ssh | Uses SSH protocol for accept mode tunneling. |
| protocol ssl | Uses SSL protocol for accept mode tunneling. |
| protocol tcp | Uses TCP protocol for accept mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for accept mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for accept mode tunnel- ing. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show status | Displays tunnel accept status. |
| start character < <i>control</i> > | Sets the accept mode start character. The character may be input as text, control, decimal, or hex. A control charac- ter has the form <control>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</control> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for accept mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |

| write | Stores the current configuration in permanent memory. |
|--|---|
| accept (tunnel-accept:2) level commands | |
| accept mode always | Enables the tunneling server to always accept tunneling connections. |
| accept mode any character | Enables the tunneling server to accept tunneling connec- tions only when a character is received through the corre- sponding line (serial port). |
| accept mode disable | Disables accept mode tunneling. |
| accept mode modem control asserted | Enables the tunneling server to accept tunneling connec- tions when the modem control pin is asserted. |
| accept mode modem emulation | Enables modem emulation for accept mode tunneling. |
| accept mode start character | Enables accept mode tunneling when the configured start character is received on the line. |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the accept tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the accept tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the accept tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the accept tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| block network disable | Forwards (tunnels) network data in accept mode tunnel- ing. |
| block network enable | Discards all data coming in from the accept mode tunnel before forwarding it to the serial interface (generally used for debugging). |
| block serial disable | Forwards (tunnels) serial data in accept mode tunneling. |
| block serial enable | Discards all data coming in from the serial interface before forwarding it to the accept mode tunnel (generally used for debugging). |
| clrscrn | Clears the screen. |
| cp output | Enters the next lower level. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL server. |
| default accept mode | Restores the default accept mode as "always". |
| default local port | Uses the default port number as the local port for accept mode tunneling. The default port is 10000 + #, where # is the line number for this tunnel. |
| default protocol | Restores the default protocol as "TCP". |
| default start character | Defaults the accept mode start character. |

| default tcp keep alive | Restores the default 45 second accept mode TCP keep alive timeout. |
|--|---|
| email connect <i><number></number></i> | Sets an email profile to use to send an email alert upon establishing an accept mode tunnel. <number> = the number of the email profile to use.</number> |
| email disconnect < <i>number</i> > | Sets an email profile to use to send an email alert upon closing an accept mode tunnel. <number> = the number of the email profile to use.</number> |
| exit | Returns to the tunnel level. |
| flush serial disable | Characters already in the serial data buffer are retained upon establishing an accept mode tunneling connection. |
| flush serial enable | Flushes the serial data buffer upon establishing an accept mode tunneling connection. |
| flush start character disable | Enables forwarding of the accept start character into the network. |
| flush start character enable | Disables forwarding of the accept start character into the network. |
| kill connection | Disconnects the active accept mode tunneling connection. |
| local port < <i>number</i> > | Sets the port to use for accept mode tunneling. <number> = number of the port to use.</number> |
| no aes decrypt key | Removes the accept tunnel AES decrypt key. |
| no aes encrypt key | Removes the accept tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no email connect | Discontinues sending email alerts upon establishing an accept mode tunnel. |
| no email disconnect | Discontinues sending email alerts upon closing an accept mode tunnel. |
| no tcp keep alive | Disables the accept mode TCP keep alive timeout. |
| password | Enters the next lower level. |
| protocol ssh | Uses SSH protocol for accept mode tunneling. |
| protocol ssl | Uses SSL protocol for accept mode tunneling. |
| protocol tcp | Uses TCP protocol for accept mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for accept mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for accept mode tunnel- ing. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show status | Displays tunnel accept status. |
| start character < <i>control</i> > | Sets the accept mode start character. The character may be input as text, control, decimal, or hex. A control charac- ter has the form <control>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</control> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for accept mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| write | Stores the current configuration in permanent memory. |

| accept (tunnel-accept:1) level commands | |
|--|--|
| accept mode always | Enables the tunneling server to always accept tunneling connections. |
| accept mode any character | Enables the tunneling server to accept tunneling connec- tions only when a character is received through the corre- sponding line (serial port). |
| accept mode disable | Disables accept mode tunneling. |
| accept mode modem control asserted | Enables the tunneling server to accept tunneling connec- tions when the modem control pin is asserted. |
| accept mode modem emulation | Enables modem emulation for accept mode tunneling. |
| accept mode start character | Enables accept mode tunneling when the configured start character is received on the line. |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the accept tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the accept tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the accept tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the accept tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| block network disable | Forwards (tunnels) network data in accept mode tunnel- ing. |
| block network enable | Discards all data coming in from the accept mode tunnel before forwarding it to the serial interface (generally used for debugging). |
| block serial disable | Forwards (tunnels) serial data in accept mode tunneling. |
| block serial enable | Discards all data coming in from the serial interface before forwarding it to the accept mode tunnel (generally used for debugging). |
| clrscrn | Clears the screen. |
| cp output | Enters the next lower level. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL server. |
| default accept mode | Restores the default accept mode as "always". |
| default local port | Uses the default port number as the local port for accept mode tunneling. The default port is 10000 + #, where # is the line number for this tunnel. |
| default protocol | Restores the default protocol as "TCP". |
| default start character | Defaults the accept mode start character. |
| default tcp keep alive | Restores the default 45 second accept mode TCP keep |

| | alive timeout. |
|---|---|
| email connect <i><number></number></i> | Sets an email profile to use to send an email alert upon establishing an accept mode tunnel. <number> = the number of the email profile to use.</number> |
| email disconnect <i><number></number></i> | Sets an email profile to use to send an email alert upon closing an accept mode tunnel. <number> = the number of the email profile to use.</number> |
| exit | Returns to the tunnel level. |
| flush serial disable | Characters already in the serial data buffer are retained upon establishing an accept mode tunneling connection. |
| flush serial enable | Flushes the serial data buffer upon establishing an accept mode tunneling connection. |
| flush start character disable | Enables forwarding of the accept start character into the network. |
| flush start character enable | Disables forwarding of the accept start character into the network. |
| kill connection | Disconnects the active accept mode tunneling connection |
| local port <i><number></number></i> | Sets the port to use for accept mode tunneling. <number> = number of the port to use.</number> |
| no aes decrypt key | Removes the accept tunnel AES decrypt key. |
| no aes encrypt key | Removes the accept tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no email connect | Discontinues sending email alerts upon establishing an accept mode tunnel. |
| no email disconnect | Discontinues sending email alerts upon closing an accept mode tunnel. |
| no tcp keep alive | Disables the accept mode TCP keep alive timeout. |
| password | Enters the next lower level. |
| protocol ssh | Uses SSH protocol for accept mode tunneling. |
| protocol ssl | Uses SSL protocol for accept mode tunneling. |
| protocol tcp | Uses TCP protocol for accept mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for accept mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for accept mode tunnel- ing. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show status | Displays tunnel accept status. |
| start character < <i>control</i> > | Sets the accept mode start character. The character may be input as text, control, decimal, or hex. A control charac- ter has the form <control>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</control> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for accept mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| write | Stores the current configuration in permanent memory. |

| clrscrn | Clears the screen. |
|---|--|
| eth0 link state change | |
| exit | Enters the eth0 link state change alarm level. |
| | Exits to the config level. Enters the on scheduled reboot alarm level. |
| on scheduled reboot | |
| show history | Displays the last 20 commands entered during the current CLI session. |
| wlan0 link state change | Enters the wlan0 link state change alarm level. |
| write | Stores the current configuration in permanent memory. |
| applications (config-applications) level commands | 1 |
| clrscrn | Clears the screen. |
| exit | Returns to the config level. |
| python <i><instance></instance></i> | Enters the next lower level. Specify the instance for the next lower level. |
| python install < <i>zip</i> <i>tar.gz file></i> | Install a python package <zip file="" tar.gz="" =""> = path of pack- age to install.</zip> |
| python remove all | Uninstall python package and all installed packages. |
| python run <i><instance></instance></i> | Runs a python script <instance> = index of the script to be executed.</instance> |
| python show installed | Show installed python packages. |
| python uninstall <i><zip tar.gz file file=""></zip tar.gz></i> | Uninstall a python package <zip file="" tar.gz="" =""> = path of package to uninstall. <file> = file to uninstall (from list of installed packages).</file></zip> |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| arp (config-arp) level commands | |
| | |
| add <ip address=""> <mac address=""></mac></ip> | Adds an entry to the ARP table, mapping an IP address to a MAC address. <ip address=""> = IP address to be mapped. <mac address=""> = MAC address in colon-separated form.</mac></ip> |
| | a MAC address. <ip address=""> = IP address to be mapped.</ip> |
| add <ip address=""> <mac address=""></mac></ip> | a MAC address. <ip address=""> = IP address to be mapped. <mac address=""> = MAC address in colon-separated form.</mac></ip> |
| add < <i>IP address</i> > < <i>MAC address</i> > clrscrn | a MAC address. <ip address=""> = IP address to be mapped. <mac address=""> = MAC address in colon-separated form. Clears the screen.</mac></ip> |
| add < <i>IP address</i> > < <i>MAC address</i> > clrscrn exit | a MAC address. <ip address=""> = IP address to be mapped. <mac address=""> = MAC address in colon-separated form. Clears the screen. Exits to the configuration level.</mac></ip> |
| add < <i>IP address</i> > < <i>MAC address</i> > clrscrn exit remove all | a MAC address. <ip address=""> = IP address to be mapped.</ip> <mac address=""> = MAC address in colon-separated form.</mac> Clears the screen. Exits to the configuration level. Removes all entries from the ARP cache. Removes an entry from the ARP cache. <ip address=""> =</ip> |
| add < <i>IP address</i> > < <i>MAC address</i> > clrscrn exit remove all remove ip < <i>IP address</i> > | a MAC address. <ip address=""> = IP address to be mapped.</ip> <mac address=""> = MAC address in colon-separated form.</mac> Clears the screen. Exits to the configuration level. Removes all entries from the ARP cache. Removes an entry from the ARP cache. <ip address=""> = address of the entry being removed.</ip> |
| add <ip address=""> <mac address=""> clrscrn exit remove all remove ip <ip address=""> show cache</ip></mac></ip> | a MAC address. <ip address=""> = IP address to be mapped.</ip> <mac address=""> = MAC address in colon-separated form.</mac> Clears the screen. Exits to the configuration level. Removes all entries from the ARP cache. Removes an entry from the ARP cache. <ip address=""> = address of the entry being removed.</ip> Displays the ARP cache table. Displays the last 20 commands entered during the current |
| add <ip address=""> <mac address=""> clrscrn exit remove all remove ip <ip address=""> show cache show history</ip></mac></ip> | a MAC address. <ip address=""> = IP address to be mapped.</ip> <mac address=""> = MAC address in colon-separated form.</mac> Clears the screen. Exits to the configuration level. Removes all entries from the ARP cache. Removes an entry from the ARP cache. <ip address=""> = address of the entry being removed.</ip> Displays the ARP cache table. Displays the last 20 commands entered during the current CLI session. |
| add < <i>IP address</i> > < <i>MAC address</i> > clrscrn exit remove all remove ip < <i>IP address</i> > show cache show history write | a MAC address. <ip address=""> = IP address to be mapped.</ip> <mac address=""> = MAC address in colon-separated form.</mac> Clears the screen. Exits to the configuration level. Removes all entries from the ARP cache. Removes an entry from the ARP cache. <ip address=""> = address of the entry being removed.</ip> Displays the ARP cache table. Displays the last 20 commands entered during the current CLI session. |
| add < <i>IP address</i> > < <i>MAC address</i> > clrscrn exit remove all remove ip < <i>IP address</i> > show cache show history write bridge 1 (config-bridge:br0) level commands | a MAC address. <ip address=""> = IP address to be mapped.</ip> <mac address=""> = MAC address in colon-separated form.</mac> Clears the screen. Exits to the configuration level. Removes all entries from the ARP cache. Removes an entry from the ARP cache. <ip address=""> = address of the entry being removed.</ip> Displays the ARP cache table. Displays the last 20 commands entered during the current CLI session. Stores the current configuration in permanent memory. Sets the Bridging MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12:3a.bc 12:3a:bc Note that quotes must en- |
| add < <i>IP address</i> > < <i>MAC address</i> > clrscrn exit remove all remove ip < <i>IP address</i> > show cache show history write bridge 1 (config-bridge:br0) level commands bridging mac address < <i>hexadecimal</i> > | a MAC address. <ip address=""> = IP address to be mapped.</ip> <mac address=""> = MAC address in colon-separated form.</mac> Clears the screen. Exits to the configuration level. Removes all entries from the ARP cache. Removes an entry from the ARP cache. <ip address=""> = address of the entry being removed.</ip> Displays the ARP cache table. Displays the last 20 commands entered during the current CLI session. Stores the current configuration in permanent memory. Sets the Bridging MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |

| show | Displays the current configuration. |
|---------------------------------------|--|
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | Show bridge statistics |
| show status | Show bridge status |
| state disable | Disables bridging. |
| state enable | Enables bridging. |
| write | Stores the current configuration in permanent memory. |
| choice 1 (config-wlan-choice:wlan0:1) | level commands |
| apply wlan | Try out WLAN settings without saving them to Flash. If the settings do not work, when you reboot the device, it will still have the original settings. |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| no profile | Removes reference to the profile. |
| profile <text></text> | Selects a profile. <text> = name of the profile.</text> |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| choice 2 (config-wlan-choice:wlan0:2) | level commands |
| apply wlan | Try out WLAN settings without saving them to Flash. If the settings do not work, when you reboot the device, it will still have the original settings. |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| no profile | Removes reference to the profile. |
| profile <text></text> | Selects a profile. <text> = name of the profile.</text> |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| choice 3 (config-wlan-choice:wlan0:3) | level commands |
| apply wlan | Try out WLAN settings without saving them to Flash. If the settings do not work, when you reboot the device, it will still have the original settings. |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| no profile | Removes reference to the profile. |
| profile <text></text> | Selects a profile. <text> = name of the profile.</text> |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| choice 4 (config-wlan-choice:wlan0:4) | level commands |
| apply wlan | Try out WLAN settings without saving them to Flash. If the |

| | settings do not work, when you reboot the device, it will still have the original settings. |
|--|---|
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| no profile | Removes reference to the profile. |
| profile <text></text> | Selects a profile. <text> = name of the profile.</text> |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| cli (config-cli) level commands | |
| clrscrn | Clears the screen. |
| default inactivity timeout | The default inactivity timeout will apply to CLI sessions. |
| default login password | Restores the default CLI login password. |
| default quit connect line | Restores the default string to quit the "connect line", "telnet", and "ssh" commands. |
| enable level password <text></text> | Sets the enable-level password. |
| exit | Exits to the configuration level. |
| inactivity timeout < <i>minutes</i> > | Sets the inactivity timeout for all CLI sessions. |
| line authentication disable | No password required for Line CLI users. |
| line authentication enable | Challenges the Line CLI user with a password. |
| login password < <i>text</i> > | Sets the CLI login password. |
| no enable level password | Removes the enable-level password. |
| no inactivity timeout | No inactivity timeout will apply to CLI sessions. |
| quit connect line <control></control> | Sets the string used to quit the "connect line", "telnet", and "ssh" commands. The characters may be input as text or control. A control character has the form <control>C.</control> |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh | Change to menu level for SSH configuration and status. |
| telnet | Change to menu level for Telnet configuration and status. |
| write | Stores the current configuration in permanent memory. |
| client (ssh-client) level commands | |
| clrscrn | Clears the screen. |
| default user < <i>username</i> > command | Restore the user command to the default login shell |
| delete all known hosts | Remove all known hosts |
| delete all users | Remove all users |
| delete known host < <i>server</i> > | Remove known host |
| delete user <i><username></username></i> | Delete the named user |
| exit | Exits to the ssh level. |
| known host <i><server></server></i> | Set known host RSA or DSA key |
| no known host <i><server></server></i> dsa | Remove known host DSA key |
| no known host <i><server></server></i> rsa | Remove known host RSA key |
| | |

| no user <username> rsa</username> | Remove user RSA key |
|---|--|
| show | Show SSH Client settings |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show known host <server></server> | Show known host RSA and DSA keys |
| show user <i><username></username></i> | Show information for a user |
| user <username></username> | Set username and RSA or DSA keys |
| user <username> command <command/></username> | Customizes the user command |
| user <i><username></username></i> generate dsa 1024 | Generate DSA public and private keys |
| user <i><username></username></i> generate dsa 512 | Generate DSA public and private keys |
| user <i><username></username></i> generate dsa 768 | Generate DSA public and private keys |
| user <i><username></username></i> generate rsa 1024 | Generate RSA public and private keys |
| user <i><username></username></i> generate rsa 512 | Generate RSA public and private keys |
| user <i><username></username></i> generate rsa 768 | Generate RSA public and private keys |
| user <username> password <password></password></username> | Set username with password and optional RSA or DSA keys |
| write | Stores the current configuration in permanent memory. |
| clock (config-clock) level commands | |
| clock set <time(hh:mm:ss)> <day (1-31)=""> <month text=""> <year></year></month></day></time(hh:mm:ss)> | Sets the system clock. |
| clock timezone | Shows possible time zone names. |
| clock timezone <i><time zone=""></time></i> | Sets the timezone to be displayed. Use "clock timezone" to show choices. |
| clrscrn | Clears the screen. |
| default clock timezone | Restores the default timezone, which is UTC. |
| default synchronization method | Restores the default time synchronization method (Manual). |
| exit | Exits to the configuration level. |
| ntp | Enters the next lower level. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show system clock | Displays the system clock. |
| synchronization method manual | Set time manually. |
| synchronization method sntp | Synchronize time with a NTP server. |
| write | Stores the current configuration in permanent memory. |
| configure (config) level commands | |
| action | Enters the config action level. |
| applications | Enters the applications level. |
| arp | Changes to the command level for ARP configuration and status. |
| bridge < <i>instance</i> > | Changes to the bridge configuration level. |
| cli | Change to menu level for CLI configuration and status |
| clock | Change to menu level for Clock configuration and status |
| clrscrn | Clears the screen. |

| ddns | Enters the ddns level. |
|---|--|
| diagnostics | Enters the diagnostics level. |
| discovery | Enters the discovery level. |
| exit | Exits to the enable level. |
| ftp | Enters the ftp level. |
| gateway | Enters the gateway level. |
| gre <instance></instance> | Change to gre level. |
| host <number></number> | Change to config host level |
| http | Enters the http level. |
| icmp | Changes to the command level for ICMP configuration and status. |
| if <instance></instance> | Changes to the interface configuration level. |
| ip | Changes to the command level for IP configuration and status. |
| kill ssh < <i>session</i> > | Kills SSH session with index from "show sessions" |
| kill telnet <session></session> | Kills Telnet session with index from "show sessions" |
| rss | Change to menu level for RSS configuration and status |
| show | Displays system information. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show lines | Displays line information. |
| smtp | Changes to the command level for SMTP configuration and status. |
| snmp | Enters the snmp level. |
| syslog | Enters the syslog level. |
| terminal <line></line> | Enters the configure-terminal level. line> = number of the terminal line (serial port) to be configured. |
| terminal network | Enters the configure-terminal level for the network. |
| vpn <i><instance></instance></i> | Change to vpn level. |
| wlan profiles | Enters the WLAN profiles configuration level. |
| write | Stores the current configuration in permanent memory. |
| connect (tunnel-connect:3) level commands | |
| block network disable | Forwards (tunnels) network data in connect mode tunnel- ing. |
| block network enable | Discards all data coming in from the connect mode tunnel before forwarding it to the serial interface (generally used for debugging). |
| block serial disable | Forwards (tunnels) serial data in connect mode tunneling. |
| block serial enable | Discards all data coming in from the serial interface before forwarding it to the connect mode tunnel (generally used for debugging). |
| clrscrn | Clears the screen. |
| connect mode always | Enables the tunneling server to always establish tunneling connections. |
| connect mode any character | Enables the tunneling server to establish a tunneling con- nection when a character is received on the correspond- ing line (serial port). |

| connect mode disable | Disables connect mode tunneling. |
|--|--|
| connect mode modem control asserted | Enables the tunneling server to make tunneling connec- tions when the modem control pin is asserted. |
| connect mode modem emulation | Enables modem emulation for connect mode tunneling. |
| connect mode start character | Enables connect mode tunneling when the configured start character is received on the line. |
| cp output | Enters the next lower level. |
| default connect mode | Restores the default connect mode as "disable". |
| default host mode | Connects to the first host in the list that accepts the con- nection. |
| default local port | Uses a random port number as the local port for establishing tunneling connections to other devices. |
| default reconnect time | Restores the default reconnect time value for connect mode tunneling. |
| default start character | Defaults the connect mode start character. |
| email connect <i><number></number></i> | Sets an email profile to use to send an email alert upon establishing a connect mode tunnel. <number> = the number of the email profile to use.</number> |
| email disconnect < <i>number</i> > | Sets an email profile to use to send an email alert upon closing a connect mode tunnel. <number> = the number of the email profile to use.</number> |
| exit | Returns to the tunnel level. |
| flush serial disable | Characters already in the serial data buffer are retained upon establishing a connect mode tunneling connection. |
| flush serial enable | Flushes the serial data buffer upon establishing a connect mode tunneling connection. |
| flush start character disable | Enables forwarding of the connect start character into the network. |
| flush start character enable | Disables forwarding of the connect start character into the network. |
| host <i><instance></instance></i> | Enters the next lower level. Specify the instance for the next lower level. |
| host mode sequential | Connects to the first host in the list that accepts the con- nection. |
| host mode simultaneous | Selects simultaneous connections to all hosts on the host list. |
| kill connection | Disconnects the active connect mode tunneling connec- tion or connections. |
| local port <i><number></number></i> | Sets a specific port for use as the local port. <number> = the number of the port to use.</number> |
| no email connect | Discontinues sending email alerts upon establishing a connect mode tunnel. |
| no email disconnect | Discontinues sending email alerts upon closing a connect mode tunnel. |
| promote host < <i>number</i> > | Promotes the identified host, exchanging it place with the host above it, to adjust the order of the defined hosts. |
| reconnect time < <i>milliseconds</i> > | Sets the reconnect time value for tunneling connections established by the device in milliseconds. <milliseconds> = timeout in milliseconds.</milliseconds> |
| show | Displays the current configuration. |

| show history | Displays the last 20 commands entered during the current CLI session. |
|--|--|
| show status | Displays tunnel connect status. |
| start character <i><control></control></i> | Sets the connect mode start character. The character may be input as text, control, decimal, or hex. A control character has the form <control>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</control> |
| write | Stores the current configuration in permanent memory. |
| connect (tunnel-connect:2) level commands | |
| block network disable | Forwards (tunnels) network data in connect mode tunnel- ing. |
| block network enable | Discards all data coming in from the connect mode tunnel before forwarding it to the serial interface (generally used for debugging). |
| block serial disable | Forwards (tunnels) serial data in connect mode tunneling. |
| block serial enable | Discards all data coming in from the serial interface before forwarding it to the connect mode tunnel (generally used for debugging). |
| clrscrn | Clears the screen. |
| connect mode always | Enables the tunneling server to always establish tunneling connections. |
| connect mode any character | Enables the tunneling server to establish a tunneling con- nection when a character is received on the correspond- ing line (serial port). |
| connect mode disable | Disables connect mode tunneling. |
| connect mode modem control asserted | Enables the tunneling server to make tunneling connec- tions when the modem control pin is asserted. |
| connect mode modem emulation | Enables modem emulation for connect mode tunneling. |
| connect mode start character | Enables connect mode tunneling when the configured start character is received on the line. |
| cp output | Enters the next lower level. |
| default connect mode | Restores the default connect mode as "disable". |
| default host mode | Connects to the first host in the list that accepts the con- nection. |
| default local port | Uses a random port number as the local port for establishing tunneling connections to other devices. |
| default reconnect time | Restores the default reconnect time value for connect mode tunneling. |
| default start character | Defaults the connect mode start character. |
| email connect <i><number></number></i> | Sets an email profile to use to send an email alert upon establishing a connect mode tunnel. <number> = the number of the email profile to use.</number> |
| email disconnect <i><number></number></i> | Sets an email profile to use to send an email alert upon closing a connect mode tunnel. <number> = the number of the email profile to use.</number> |
| exit | Returns to the tunnel level. |
| flush serial disable | Characters already in the serial data buffer are retained upon establishing a connect mode tunneling connection. |
| flush serial enable | Flushes the serial data buffer upon establishing a connect |

| | mode tunneling connection. |
|---|--|
| flush start character disable | Enables forwarding of the connect start character into the network. |
| flush start character enable | Disables forwarding of the connect start character into the network. |
| host <i><instance></instance></i> | Enters the next lower level. Specify the instance for the next lower level. |
| host mode sequential | Connects to the first host in the list that accepts the con- nection. |
| host mode simultaneous | Selects simultaneous connections to all hosts on the host list. |
| kill connection | Disconnects the active connect mode tunneling connec- tion or connections. |
| local port < <i>number</i> > | Sets a specific port for use as the local port. <number> = the number of the port to use.</number> |
| no email connect | Discontinues sending email alerts upon establishing a connect mode tunnel. |
| no email disconnect | Discontinues sending email alerts upon closing a connect mode tunnel. |
| promote host < <i>number></i> | Promotes the identified host, exchanging it place with the host above it, to adjust the order of the defined hosts. |
| reconnect time <i><milliseconds></milliseconds></i> | Sets the reconnect time value for tunneling connections established by the device in milliseconds. <milliseconds> = timeout in milliseconds.</milliseconds> |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show status | Displays tunnel connect status. |
| start character < <i>control</i> > | Sets the connect mode start character. The character may be input as text, control, decimal, or hex. A control charac- ter has the form <control>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</control> |
| write | Stores the current configuration in permanent memory. |
| connect (tunnel-connect:1) level commands | |
| block network disable | Forwards (tunnels) network data in connect mode tunnel- ing. |
| block network enable | Discards all data coming in from the connect mode tunnel before forwarding it to the serial interface (generally used for debugging). |
| block serial disable | Forwards (tunnels) serial data in connect mode tunneling. |
| block serial enable | Discards all data coming in from the serial interface before forwarding it to the connect mode tunnel (generally used for debugging). |
| clrscrn | Clears the screen. |
| connect mode always | Enables the tunneling server to always establish tunneling connections. |
| connect mode any character | Enables the tunneling server to establish a tunneling con- nection when a character is received on the correspond- ing line (serial port). |
| | |

| connect mode modem control asserted | Enables the tunneling server to make tunneling connec- tions when the modem control pin is asserted. |
|---|--|
| connect mode modem emulation | Enables modem emulation for connect mode tunneling. |
| connect mode start character | Enables connect mode tunneling when the configured start character is received on the line. |
| cp output | Enters the next lower level. |
| default connect mode | Restores the default connect mode as "disable". |
| default host mode | Connects to the first host in the list that accepts the con- nection. |
| default local port | Uses a random port number as the local port for establish- ing tunneling connections to other devices. |
| default reconnect time | Restores the default reconnect time value for connect mode tunneling. |
| default start character | Defaults the connect mode start character. |
| email connect <i><number></number></i> | Sets an email profile to use to send an email alert upon establishing a connect mode tunnel. <number> = the number of the email profile to use.</number> |
| email disconnect <i><number></number></i> | Sets an email profile to use to send an email alert upon closing a connect mode tunnel. <number> = the number of the email profile to use.</number> |
| exit | Returns to the tunnel level. |
| flush serial disable | Characters already in the serial data buffer are retained upon establishing a connect mode tunneling connection. |
| flush serial enable | Flushes the serial data buffer upon establishing a connect mode tunneling connection. |
| flush start character disable | Enables forwarding of the connect start character into the network. |
| flush start character enable | Disables forwarding of the connect start character into the network. |
| host < <i>instance</i> > | Enters the next lower level. Specify the instance for the next lower level. |
| host mode sequential | Connects to the first host in the list that accepts the con- nection. |
| host mode simultaneous | Selects simultaneous connections to all hosts on the host list. |
| kill connection | Disconnects the active connect mode tunneling connec- tion or connections. |
| local port <i><number></number></i> | Sets a specific port for use as the local port. <number> = the number of the port to use.</number> |
| no email connect | Discontinues sending email alerts upon establishing a connect mode tunnel. |
| no email disconnect | Discontinues sending email alerts upon closing a connect mode tunnel. |
| promote host < <i>number></i> | Promotes the identified host, exchanging it place with the host above it, to adjust the order of the defined hosts. |
| reconnect time < <i>milliseconds</i> > | Sets the reconnect time value for tunneling connections established by the device in milliseconds. <milliseconds> = timeout in milliseconds.</milliseconds> |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current |

| | CLI session. |
|--|--|
| show status | Displays tunnel connect status. |
| start character < <i>control</i> > | Sets the connect mode start character. The character may be input as text, control, decimal, or hex. A control charac- ter has the form <control>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</control> |
| write | Stores the current configuration in permanent memory. |
| connection 1 (config-action-http_post-connection:wla | n0 link state change:1) level commands |
| clrscrn | Clears the screen. |
| default port | Sets default Port number. |
| default protocol | Sets default HTTP Protocol. |
| exit | Exits to the next higher level. |
| host < <i>text</i> > | Sets HTTP server IP address or hostname to be connected to. |
| no host | Clears HTTP server IP address or hostname. |
| no password | Clears the Password. |
| no url | Clears HTTP request URL. |
| no username | Clears the Username. |
| password <text></text> | Sets the Password used to logon to HTTP server. |
| port < <i>number</i> > | Sets the Port number which HTTP server is listening to. |
| protocol http | Selects HTTP Protocol. |
| protocol https | Selects HTTPS Protocol. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| url < <i>text</i> > | Sets HTTP request URL following IP address or host- name. |
| username <text></text> | Sets the Username used to logon to HTTP server. |
| write | Stores the current configuration in permanent memory. |
| connection 1 (config-action-ftp_put-connection:wlan0 | link state change:1) level commands |
| clrscrn | Clears the screen. |
| default filename | Sets default FTP remote Filename. |
| default port | Sets default Port number. |
| default protocol | Sets default FTP Protocol. |
| default username | Sets default Username. |
| exit | Exits to the next higher level. |
| filename <text></text> | Sets FTP remote Filename. |
| host < <i>text</i> > | Sets FTP server IP address or hostname to be connected to. |
| no host | Clears FTP server IP address or hostname. |
| no password | Sets default Password. |
| password <text></text> | Sets the Password used to logon to FTP server. |
| port < <i>number</i> > | Sets the Port number which FTP server is listening to. |
| protocol ftp | Selects FTP Protocol. |

| protocol ftps | Selects FTPS Protocol. |
|--|---|
| show | Shows the current configuration. |
| | Displays the last 20 commands entered during the current |
| show history | CLI session. |
| username <text></text> | Sets the Username used to logon to FTP server. |
| write | Stores the current configuration in permanent memory. |
| connection 1 (config-action-http_post-connection:on | scheduled reboot:1) level commands |
| clrscrn | Clears the screen. |
| default port | Sets default Port number. |
| default protocol | Sets default HTTP Protocol. |
| exit | Exits to the next higher level. |
| host < <i>text</i> > | Sets HTTP server IP address or hostname to be connected to. |
| no host | Clears HTTP server IP address or hostname. |
| no password | Clears the Password. |
| no url | Clears HTTP request URL. |
| no username | Clears the Username. |
| password <text></text> | Sets the Password used to logon to HTTP server. |
| port < <i>number</i> > | Sets the Port number which HTTP server is listening to. |
| protocol http | Selects HTTP Protocol. |
| protocol https | Selects HTTPS Protocol. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| url <text></text> | Sets HTTP request URL following IP address or host- name. |
| username <text></text> | Sets the Username used to logon to HTTP server. |
| write | Stores the current configuration in permanent memory. |
| connection 1 (config-action-ftp_put-connection:on sc | heduled reboot:1) level commands |
| clrscrn | Clears the screen. |
| default filename | Sets default FTP remote Filename. |
| default port | Sets default Port number. |
| default protocol | Sets default FTP Protocol. |
| default username | Sets default Username. |
| exit | Exits to the next higher level. |
| filename <text></text> | Sets FTP remote Filename. |
| host < <i>text</i> > | Sets FTP server IP address or hostname to be connected to. |
| no host | Clears FTP server IP address or hostname. |
| no password | Sets default Password. |
| password <text></text> | Sets the Password used to logon to FTP server. |
| port <number></number> | Sets the Port number which FTP server is listening to. |
| protocol ftp | Selects FTP Protocol. |
| protocol ftps | Selects FTPS Protocol. |
| | |
| show | Shows the current configuration. |

| show history | Displays the last 20 commands entered during the current CLI session. |
|---|---|
| username <text></text> | Sets the Username used to logon to FTP server. |
| write | Stores the current configuration in permanent memory. |
| connection 1 (config-action-http_post-connection:eth | 0 link state change:1) level commands |
| clrscrn | Clears the screen. |
| default port | Sets default Port number. |
| default protocol | Sets default HTTP Protocol. |
| exit | Exits to the next higher level. |
| host < <i>text</i> > | Sets HTTP server IP address or hostname to be connected to. |
| no host | Clears HTTP server IP address or hostname. |
| no password | Clears the Password. |
| no url | Clears HTTP request URL. |
| no username | Clears the Username. |
| password <text></text> | Sets the Password used to logon to HTTP server. |
| port < <i>number></i> | Sets the Port number which HTTP server is listening to. |
| protocol http | Selects HTTP Protocol. |
| protocol https | Selects HTTPS Protocol. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| url < <i>text</i> > | Sets HTTP request URL following IP address or host- name. |
| username <text></text> | Sets the Username used to logon to HTTP server. |
| write | Stores the current configuration in permanent memory. |
| connection 1 (config-action-ftp_put-connection:eth0 I | ink state change:1) level commands |
| clrscrn | Clears the screen. |
| default filename | Sets default FTP remote Filename. |
| default port | Sets default Port number. |
| default protocol | Sets default FTP Protocol. |
| default username | Sets default Username. |
| exit | Exits to the next higher level. |
| filename <text></text> | Sets FTP remote Filename. |
| host < <i>text</i> > | Sets FTP server IP address or hostname to be connected to. |
| no host | Clears FTP server IP address or hostname. |
| no password | Sets default Password. |
| password <text></text> | Sets the Password used to logon to FTP server. |
| port < <i>number</i> > | Sets the Port number which FTP server is listening to. |
| protocol ftp | Selects FTP Protocol. |
| protocol ftps | Selects FTPS Protocol. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |

| username <text></text> | Sets the Username used to logon to FTP server. |
|---|---|
| write | Stores the current configuration in permanent memory. |
| connection 2 (config-action-http_post-connection: | |
| cirscrn | Clears the screen. |
| default port | Sets default Port number. |
| default protocol | Sets default HTTP Protocol. |
| exit | Exits to the next higher level. |
| host < <i>text</i> > | Sets HTTP server IP address or hostname to be connected to. |
| no host | Clears HTTP server IP address or hostname. |
| no password | Clears the Password. |
| no url | Clears HTTP request URL. |
| no username | Clears the Username. |
| password <text></text> | Sets the Password used to logon to HTTP server. |
| port < <i>number></i> | Sets the Port number which HTTP server is listening to. |
| protocol http | Selects HTTP Protocol. |
| protocol https | Selects HTTPS Protocol. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| url < <i>text</i> > | Sets HTTP request URL following IP address or host- name. |
| username <text></text> | Sets the Username used to logon to HTTP server. |
| | Sets the Osemanie used to logon to TTTTP server. |
| write | Stores the current configuration in permanent memory. |
| | Stores the current configuration in permanent memory. |
| write | Stores the current configuration in permanent memory. |
| write connection 2 (config-action-ftp_put-connection:wla | Stores the current configuration in permanent memory. an0 link state change:2) level commands |
| write connection 2 (config-action-ftp_put-connection:wla clrscrn | Stores the current configuration in permanent memory. an0 link state change:2) level commands Clears the screen. |
| write connection 2 (config-action-ftp_put-connection:wla clrscrn default filename | Stores the current configuration in permanent memory. an0 link state change:2) level commands Clears the screen. Sets default FTP remote Filename. |
| write connection 2 (config-action-ftp_put-connection:wla clrscrn default filename default port | Stores the current configuration in permanent memory. an0 link state change:2) level commands Clears the screen. Sets default FTP remote Filename. Sets default Port number. |
| write connection 2 (config-action-ftp_put-connection:wla clrscrn default filename default port default protocol | Stores the current configuration in permanent memory. an0 link state change:2) level commands Clears the screen. Sets default FTP remote Filename. Sets default Port number. Sets default FTP Protocol. |
| write connection 2 (config-action-ftp_put-connection:wla clrscrn default filename default port default protocol default username | Stores the current configuration in permanent memory. an0 link state change:2) level commands Clears the screen. Sets default FTP remote Filename. Sets default Port number. Sets default FTP Protocol. Sets default Username. |
| write connection 2 (config-action-ftp_put-connection:wla clrscrn default filename default port default protocol default username exit | Stores the current configuration in permanent memory. an0 link state change:2) level commands Clears the screen. Sets default FTP remote Filename. Sets default Port number. Sets default FTP Protocol. Sets default Username. Exits to the next higher level. |
| write connection 2 (config-action-ftp_put-connection:wla clrscrn default filename default port default port default username exit filename <text></text> | Stores the current configuration in permanent memory. an0 link state change:2) level commands Clears the screen. Sets default FTP remote Filename. Sets default Port number. Sets default FTP Protocol. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP remote Filename. |
| write connection 2 (config-action-ftp_put-connection:wla clrscrn default filename default port default port default protocol default username exit filename <text> host <text></text></text> | Stores the current configuration in permanent memory. an0 link state change:2) level commands Clears the screen. Sets default FTP remote Filename. Sets default Port number. Sets default FTP Protocol. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP remote Filename. |
| write connection 2 (config-action-ftp_put-connection:wla clrscrn default filename default port default port default username exit filename <text> host <text> no host</text></text> | Stores the current configuration in permanent memory. an0 link state change:2) level commands Clears the screen. Sets default FTP remote Filename. Sets default Port number. Sets default FTP Protocol. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP remote Filename. Clears FTP server IP address or hostname to be connected to. Clears FTP server IP address or hostname. |
| write connection 2 (config-action-ftp_put-connection:wla clrscrn default filename default port default port default protocol default username exit filename <text> host <text> no host no password</text></text> | Stores the current configuration in permanent memory. an0 link state change:2) level commands Clears the screen. Sets default FTP remote Filename. Sets default Port number. Sets default FTP Protocol. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP remote Filename. Clears FTP server IP address or hostname to be connected to. Clears FTP server IP address or hostname. Sets default Password. |
| write connection 2 (config-action-ftp_put-connection:wla clrscrn default filename default port default port default username exit filename <text> host <text> no host no password password <text></text></text></text> | Stores the current configuration in permanent memory. an0 link state change:2) level commands Clears the screen. Sets default FTP remote Filename. Sets default Port number. Sets default Port number. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP remote Filename. Clears FTP server IP address or hostname to be connected to. Clears FTP server IP address or hostname. Sets default Password. Sets the Password used to logon to FTP server. |
| write connection 2 (config-action-ftp_put-connection:wla clrscrn default filename default port default port default username exit filename <text> host <text> no host no password password <text> port <number></number></text></text></text> | Stores the current configuration in permanent memory. an0 link state change:2) level commands Clears the screen. Sets default FTP remote Filename. Sets default Port number. Sets default Port number. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP remote Filename. Clears FTP server IP address or hostname to be connected to. Clears FTP server IP address or hostname. Sets default Password. Sets the Password used to logon to FTP server. Sets the Port number which FTP server is listening to. |
| write connection 2 (config-action-ftp_put-connection:wla clrscrn default filename default port default port default protocol default username exit filename <text> host <text> host <text> no host no password password <text> port <number> protocol ftp</number></text></text></text></text> | Stores the current configuration in permanent memory. an0 link state change:2) level commands Clears the screen. Sets default FTP remote Filename. Sets default Port number. Sets default Port number. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP remote Filename. Clears FTP server IP address or hostname to be connected to. Clears FTP server IP address or hostname. Sets default Password. Sets the Password used to logon to FTP server. Sets the Port number which FTP server is listening to. Selects FTP Protocol. |
| write connection 2 (config-action-ftp_put-connection:wla clrscrn default filename default port default port default protocol default username exit filename <text> host <text> no host no password password <text> port <number> protocol ftp protocol ftps</number></text></text></text> | Stores the current configuration in permanent memory. an0 link state change:2) level commands Clears the screen. Sets default FTP remote Filename. Sets default Port number. Sets default Port number. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP remote Filename. Sets FTP server IP address or hostname to be connected to. Clears FTP server IP address or hostname. Sets default Password. Sets the Password used to logon to FTP server. Sets the Port number which FTP server is listening to. Selects FTP S Protocol. |
| write connection 2 (config-action-ftp_put-connection:wla clrscrn default filename default port default port default protocol default username exit filename <text> host <text> no host no password password <text> port <number> protocol ftp protocol ftps show</number></text></text></text> | Stores the current configuration in permanent memory. an0 link state change:2) level commands Clears the screen. Sets default FTP remote Filename. Sets default Port number. Sets default Port number. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP remote Filename. Sets FTP remote Filename. Sets FTP server IP address or hostname to be connected to. Clears FTP server IP address or hostname. Sets default Password. Sets the Password used to logon to FTP server. Sets the Port number which FTP server is listening to. Selects FTP Protocol. Shows the current configuration. Displays the last 20 commands entered during the current |

| connection 2 (config-action-http_post-connection:on s | cheduled reboot:2) level commands |
|---|--|
| clrscrn | Clears the screen. |
| default port | Sets default Port number. |
| default protocol | Sets default HTTP Protocol. |
| exit | Exits to the next higher level. |
| host <text></text> | Sets HTTP server IP address or hostname to be connected to. |
| no host | Clears HTTP server IP address or hostname. |
| no password | Clears the Password. |
| no url | Clears HTTP request URL. |
| no username | Clears the Username. |
| password < <i>text</i> > | Sets the Password used to logon to HTTP server. |
| port <number></number> | Sets the Port number which HTTP server is listening to. |
| protocol http | Selects HTTP Protocol. |
| protocol https | Selects HTTPS Protocol. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| url < <i>text</i> > | Sets HTTP request URL following IP address or host- name. |
| username <text></text> | Sets the Username used to logon to HTTP server. |
| write | Stores the current configuration in permanent memory. |
| connection 2 (config-action-ftp_put-connection:on sch | eduled reboot:2) level commands |
| | |
| clrscrn | Clears the screen. |
| clrscrn default filename | Clears the screen. Sets default FTP remote Filename. |
| | |
| default filename | Sets default FTP remote Filename. |
| default filename default port | Sets default FTP remote Filename. Sets default Port number. |
| default filename default port default protocol | Sets default FTP remote Filename. Sets default Port number. Sets default FTP Protocol. |
| default filename default port default protocol default username | Sets default FTP remote Filename. Sets default Port number. Sets default FTP Protocol. Sets default Username. |
| default filename default port default protocol default username exit | Sets default FTP remote Filename. Sets default Port number. Sets default FTP Protocol. Sets default Username. Exits to the next higher level. |
| default filename default port default protocol default username exit filename <text></text> | Sets default FTP remote Filename. Sets default Port number. Sets default FTP Protocol. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP server IP address or hostname to be connected |
| default filename default port default protocol default username exit filename <text> host <text></text></text> | Sets default FTP remote Filename. Sets default Port number. Sets default FTP Protocol. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP server IP address or hostname to be connected to. |
| default filename default port default protocol default username exit filename <text> host <text> no host</text></text> | Sets default FTP remote Filename. Sets default Port number. Sets default FTP Protocol. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP server IP address or hostname to be connected to. Clears FTP server IP address or hostname. |
| default filename default port default protocol default username exit filename <text> host <text> no host no password</text></text> | Sets default FTP remote Filename. Sets default Port number. Sets default FTP Protocol. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP server IP address or hostname to be connected to. Clears FTP server IP address or hostname. Sets default Password. |
| default filename default port default protocol default username exit filename <text> host <text> no host no password password <text></text></text></text> | Sets default FTP remote Filename. Sets default Port number. Sets default PTP Protocol. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP server IP address or hostname to be connected to. Clears FTP server IP address or hostname. Sets default Password. Sets the Password used to logon to FTP server. |
| default filename default port default protocol default username exit filename <text> host <text> no host no password password <text> port <number></number></text></text></text> | Sets default FTP remote Filename. Sets default Port number. Sets default FTP Protocol. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP server IP address or hostname to be connected to. Clears FTP server IP address or hostname. Sets default Password. Sets the Password used to logon to FTP server. Sets the Port number which FTP server is listening to. |
| default filename default port default protocol default username exit filename <text> host <text> no host no password password <text> port <number> protocol ftp</number></text></text></text> | Sets default FTP remote Filename. Sets default Port number. Sets default Port number. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP server IP address or hostname to be connected to. Clears FTP server IP address or hostname. Sets default Password. Sets the Password used to logon to FTP server. Sets the Port number which FTP server is listening to. Selects FTP Protocol. |
| default filename default port default protocol default username exit filename <text> host <text> no host no password password <text> port <number> protocol ftp protocol ftps</number></text></text></text> | Sets default FTP remote Filename. Sets default Port number. Sets default FTP Protocol. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP server IP address or hostname to be connected to. Clears FTP server IP address or hostname. Sets default Password. Sets the Password used to logon to FTP server. Sets the Port number which FTP server is listening to. Selects FTP Protocol. Selects FTPS Protocol. |
| default filename default port default protocol default username exit filename <text> host <text> no host no password password <text> port <number> protocol ftp protocol ftps show</number></text></text></text> | Sets default FTP remote Filename. Sets default Port number. Sets default Port number. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP server IP address or hostname to be connected to. Clears FTP server IP address or hostname. Sets default Password. Sets the Password used to logon to FTP server. Sets the Password used to logon to FTP server. Sets the Port number which FTP server is listening to. Selects FTP Protocol. Selects FTPS Protocol. Shows the current configuration. Displays the last 20 commands entered during the current |
| default filename default port default protocol default username exit filename <text> host <text> no host no password password <text> port <number> protocol ftp protocol ftps show show history</number></text></text></text> | Sets default FTP remote Filename. Sets default Port number. Sets default Port number. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP server IP address or hostname to be connected to. Clears FTP server IP address or hostname. Sets default Password. Sets the Password used to logon to FTP server. Sets the Password used to logon to FTP server. Sets the Port number which FTP server is listening to. Selects FTP Protocol. Selects FTPS Protocol. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. |
| default filename default port default protocol default username exit filename <text> host <text> no host no password password <text> port <number> protocol ftp protocol ftps show show history username <text></text></number></text></text></text> | Sets default FTP remote Filename. Sets default Port number. Sets default FTP Protocol. Sets default Username. Exits to the next higher level. Sets FTP remote Filename. Sets FTP server IP address or hostname to be connected to. Clears FTP server IP address or hostname. Sets default Password. Sets the Password used to logon to FTP server. Sets the Port number which FTP server is listening to. Selects FTP Protocol. Selects FTPS Protocol. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Sets the Username used to logon to FTP server. Stores the current configuration in permanent memory. |

| default port | Sets default Port number. |
|---|--|
| default protocol | Sets default HTTP Protocol. |
| exit | Exits to the next higher level. |
| host < <i>text</i> > | Sets HTTP server IP address or hostname to be connected to. |
| no host | Clears HTTP server IP address or hostname. |
| no password | Clears the Password. |
| no url | Clears HTTP request URL. |
| no username | Clears the Username. |
| password < <i>text</i> > | Sets the Password used to logon to HTTP server. |
| port < <i>number></i> | Sets the Port number which HTTP server is listening to. |
| protocol http | Selects HTTP Protocol. |
| protocol https | Selects HTTPS Protocol. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| url < <i>text</i> > | Sets HTTP request URL following IP address or host- name. |
| username <text></text> | Sets the Username used to logon to HTTP server. |
| write | Stores the current configuration in permanent memory. |
| connection 2 (config-action-ftp_put-connection:eth0 li | nk state change:2) level commands |
| clrscrn | Clears the screen. |
| default filename | Sets default FTP remote Filename. |
| default port | Sets default Port number. |
| default protocol | Sets default FTP Protocol. |
| default username | Sets default Username. |
| exit | Exits to the next higher level. |
| filename < <i>t</i> ext> | Sets FTP remote Filename. |
| host < <i>text</i> > | Sets FTP server IP address or hostname to be connected to. |
| no host | |
| | Clears FTP server IP address or hostname. |
| no password | Clears FTP server IP address or hostname. Sets default Password. |
| no password password <text></text> | |
| · · | Sets default Password. |
| password <text></text> | Sets default Password. Sets the Password used to logon to FTP server. |
| password <text> port <number></number></text> | Sets default Password. Sets the Password used to logon to FTP server. Sets the Port number which FTP server is listening to. |
| password <text> port <number> protocol ftp</number></text> | Sets default Password. Sets the Password used to logon to FTP server. Sets the Port number which FTP server is listening to. Selects FTP Protocol. |
| password <text> port <number> protocol ftp protocol ftps</number></text> | Sets default Password. Sets the Password used to logon to FTP server. Sets the Port number which FTP server is listening to. Selects FTP Protocol. Selects FTPS Protocol. |
| password <text> port <number> protocol ftp protocol ftps show</number></text> | Sets default Password. Sets the Password used to logon to FTP server. Sets the Port number which FTP server is listening to. Selects FTP Protocol. Selects FTPS Protocol. Shows the current configuration. Displays the last 20 commands entered during the current |
| password <text> port <number> protocol ftp protocol ftps show show history</number></text> | Sets default Password. Sets the Password used to logon to FTP server. Sets the Port number which FTP server is listening to. Selects FTP Protocol. Selects FTPS Protocol. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. |
| password <text> port <number> protocol ftp protocol ftps show show history username <text></text></number></text> | Sets default Password. Sets the Password used to logon to FTP server. Sets the Port number which FTP server is listening to. Selects FTP Protocol. Selects FTPS Protocol. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Sets the Username used to logon to FTP server. |
| password <text> port <number> protocol ftp protocol ftps show show history username <text> write</text></number></text> | Sets default Password. Sets the Password used to logon to FTP server. Sets the Port number which FTP server is listening to. Selects FTP Protocol. Selects FTPS Protocol. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Sets the Username used to logon to FTP server. |
| password <text> port <number> protocol ftp protocol ftps show show history username <text> write Cp (email-cp:16) level commands</text></number></text> | Sets default Password. Sets the Password used to logon to FTP server. Sets the Port number which FTP server is listening to. Selects FTP Protocol. Selects FTPS Protocol. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Sets the Username used to logon to FTP server. Stores the current configuration in permanent memory. |

| | configurable pin group. |
|---|---|
| no group | Disables the trigger to send an email. |
| no trigger value | Clears the value that shall trigger an email. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| trigger value <i><number< i="">></number<></i> | Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x".</number> |
| write | Stores the current configuration in permanent memory. |
| cp (email-cp:15) level commands | |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| group < <i>text</i> > | Specify a CP group that shall trigger an email. <text> = configurable pin group.</text> |
| no group | Disables the trigger to send an email. |
| no trigger value | Clears the value that shall trigger an email. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| trigger value <i><number></number></i> | Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x".</number> |
| write | Stores the current configuration in permanent memory. |
| cp (email-cp:14) level commands | |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| group < <i>text</i> > | Specify a CP group that shall trigger an email. <text> = configurable pin group.</text> |
| no group | Disables the trigger to send an email. |
| no trigger value | Clears the value that shall trigger an email. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| trigger value <i><number></number></i> | Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x".</number> |
| write | Stores the current configuration in permanent memory. |
| an (amail and 2) layed a summand | |
| cp (email-cp:13) level commands | |
| cp (email-cp:13) level commands clrscrn | Clears the screen. |
| | Clears the screen. Exits to the next higher level. |
| clrscrn | |
| clrscrn exit | Exits to the next higher level. Specify a CP group that shall trigger an email. <text> =</text> |
| clrscrn exit group < <i>text</i> > | Exits to the next higher level. Specify a CP group that shall trigger an email. <text> = configurable pin group.</text> |
| clrscrn exit group <i><text></text></i> no group | Exits to the next higher level. Specify a CP group that shall trigger an email. <text> = configurable pin group. Disables the trigger to send an email.</text> |

| | CLI session. |
|--|---|
| trigger value <i><number></number></i> | Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x".</number> |
| write | Stores the current configuration in permanent memory. |
| cp (email-cp:12) level commands | |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| group < <i>text</i> > | Specify a CP group that shall trigger an email. <text> = configurable pin group.</text> |
| no group | Disables the trigger to send an email. |
| no trigger value | Clears the value that shall trigger an email. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| trigger value <i><number></number></i> | Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x".</number> |
| write | Stores the current configuration in permanent memory. |
| cp (email-cp:11) level commands | |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| group < <i>text</i> > | Specify a CP group that shall trigger an email. <text> = configurable pin group.</text> |
| no group | Disables the trigger to send an email. |
| no trigger value | Clears the value that shall trigger an email. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| trigger value <i><number></number></i> | Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x".</number> |
| write | Stores the current configuration in permanent memory. |
| cp (email-cp:10) level commands | |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| group < <i>text</i> > | Specify a CP group that shall trigger an email. <text> = configurable pin group.</text> |
| no group | Disables the trigger to send an email. |
| no trigger value | Clears the value that shall trigger an email. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| trigger value <i><number></number></i> | Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x".</number> |
| write | Stores the current configuration in permanent memory. |

| cp (email-cp:9) level commands | |
|--|---|
| cirscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| group < <i>text</i> > | Specify a CP group that shall trigger an email. <text> = configurable pin group.</text> |
| no group | Disables the trigger to send an email. |
| no trigger value | Clears the value that shall trigger an email. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| trigger value <i><number></number></i> | Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x".</number> |
| write | Stores the current configuration in permanent memory. |
| cp (email-cp:8) level commands | |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| group <text></text> | Specify a CP group that shall trigger an email. <text> = configurable pin group.</text> |
| no group | Disables the trigger to send an email. |
| no trigger value | Clears the value that shall trigger an email. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| trigger value <i><number></number></i> | Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x".</number> |
| write | Stores the current configuration in permanent memory. |
| cp (email-cp:7) level commands | |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| group <text></text> | Specify a CP group that shall trigger an email. <text> = configurable pin group.</text> |
| no group | Disables the trigger to send an email. |
| no trigger value | Clears the value that shall trigger an email. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| trigger value <i><number></number></i> | Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x".</number> |
| write | Stores the current configuration in permanent memory. |
| cp (email-cp:6) level commands | |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| group <text></text> | Specify a CP group that shall trigger an email. <text> = configurable pin group.</text> |

| no group | Disables the trigger to send an email. |
|--|--|
| no trigger value | Clears the value that shall trigger an email. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| trigger value <i><number></number></i> | Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x".</number> |
| write | Stores the current configuration in permanent memory. |
| cp (email-cp:5) level commands | |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| group < <i>text</i> > | Specify a CP group that shall trigger an email. <text> = configurable pin group.</text> |
| no group | Disables the trigger to send an email. |
| no trigger value | Clears the value that shall trigger an email. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| trigger value <i><number></number></i> | Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x".</number> |
| write | Stores the current configuration in permanent memory. |
| cp (email-cp:4) level commands | |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| | |
| group <text></text> | Specify a CP group that shall trigger an email. <text> = configurable pin group.</text> |
| group <text></text> | Specify a CP group that shall trigger an email. <text> =</text> |
| | Specify a CP group that shall trigger an email. <text> = configurable pin group.</text> |
| no group | Specify a CP group that shall trigger an email. <text> = configurable pin group. Disables the trigger to send an email.</text> |
| no group no trigger value | Specify a CP group that shall trigger an email. <text> = configurable pin group. Disables the trigger to send an email. Clears the value that shall trigger an email.</text> |
| no group no trigger value show | Specify a CP group that shall trigger an email. <text> = configurable pin group. Disables the trigger to send an email. Clears the value that shall trigger an email. Shows the current configuration. Displays the last 20 commands entered during the current</text> |
| no group no trigger value show show history | Specify a CP group that shall trigger an email. <text> = configurable pin group. Disables the trigger to send an email. Clears the value that shall trigger an email. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP</number></text> |
| no group no trigger value show show history trigger value <i><number></number></i> | Specify a CP group that shall trigger an email. <text> = configurable pin group. Disables the trigger to send an email. Clears the value that shall trigger an email. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x".</number></text> |
| no group no trigger value show show history trigger value <i><number></number></i> write | Specify a CP group that shall trigger an email. <text> = configurable pin group. Disables the trigger to send an email. Clears the value that shall trigger an email. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x".</number></text> |
| no group no trigger value show show history trigger value < <i>number</i> > write Cp (email-cp:3) level commands | Specify a CP group that shall trigger an email. <text> = configurable pin group. Disables the trigger to send an email. Clears the value that shall trigger an email. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x". Stores the current configuration in permanent memory.</number></text> |
| no group no trigger value show show history trigger value <i><number></number></i> write cp (email-cp:3) level commands clrscrn | Specify a CP group that shall trigger an email. <text> = configurable pin group. Disables the trigger to send an email. Clears the value that shall trigger an email. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x". Stores the current configuration in permanent memory.</number></text> |
| no group no trigger value show show history trigger value < <i>number</i> > write Cp (email-cp:3) level commands clrscrn exit | Specify a CP group that shall trigger an email. <text> = configurable pin group. Disables the trigger to send an email. Clears the value that shall trigger an email. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x". Stores the current configuration in permanent memory. Clears the screen. Exits to the next higher level. Specify a CP group that shall trigger an email. <text> =</text></number></text> |
| no group no trigger value show show history trigger value <i><number></number></i> write cp (email-cp:3) level commands clrscrn exit group <i><text></text></i> | Specify a CP group that shall trigger an email. <text> = configurable pin group. Disables the trigger to send an email. Clears the value that shall trigger an email. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x". Stores the current configuration in permanent memory. Clears the screen. Exits to the next higher level. Specify a CP group that shall trigger an email. <text> = configurable pin group.</text></number></text> |
| no group no trigger value show show history trigger value < <i>number</i> > write Cp (email-cp:3) level commands clrscrn exit group < <i>text</i> > no group | Specify a CP group that shall trigger an email. <text> = configurable pin group. Disables the trigger to send an email. Clears the value that shall trigger an email. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x". Stores the current configuration in permanent memory. Clears the screen. Exits to the next higher level. Specify a CP group that shall trigger an email. <text> = configurable pin group. Disables the trigger to send an email.</text></number></text> |

| trigger value <i><number></number></i> | Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x".</number> |
|---|---|
| write | Stores the current configuration in permanent memory. |
| cp (email-cp:2) level commands | |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| group < <i>text</i> > | Specify a CP group that shall trigger an email. <text> = configurable pin group.</text> |
| no group | Disables the trigger to send an email. |
| no trigger value | Clears the value that shall trigger an email. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| trigger value <i><number< i="">></number<></i> | Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x".</number> |
| write | Stores the current configuration in permanent memory. |
| cp (email-cp:1) level commands | |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| group < <i>text</i> > | Specify a CP group that shall trigger an email. <text> = configurable pin group.</text> |
| no group | Disables the trigger to send an email. |
| no trigger value | Clears the value that shall trigger an email. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| trigger value <i><number></number></i> | Specify a value of the CP group that shall trigger an email. <number> = numeric value to watch for from the CP group. Can be specified as hex if prepended with "0x".</number> |
| write | Stores the current configuration in permanent memory. |
| cp output (tunnel-connect-cp_output:3) le | evel commands |
| clrscrn | Clears the screen. |
| connection value < <i>number</i> > | Sets the value to output to the CP Group upon connect mode connection. <number> = binary to output (typically 1 or 0).</number> |
| default connection value | Restores the default value for connect mode connection. |
| default disconnection value | Restores the default value for connect mode disconnec- tion. |
| disconnection value < <i>number</i> > | Sets the value to output to the CP Group upon connect mode disconnection. <number> = binary to output (typical- ly 1 or 0).</number> |
| exit | Exits to the next higher level. |
| group < <i>text</i> > | Configures the CP Group to set upon making or breaking a connect mode connection. <text> = CP Group.</text> |
| no group | Removes the CP Set Group for connect mode. |
| show | Shows the current configuration. |

| show history | Displays the last 20 commands entered during the current CLI session. |
|---|---|
| write | Stores the current configuration in permanent memory. |
| cp output (tunnel-accept-cp_output:3) level command | S |
| clrscrn | Clears the screen. |
| connection value < <i>number</i> > | Sets the value to output to the CP Group upon accept mode connection. <number> = binary to output (typically 1 or 0).</number> |
| default connection value | Restores the default value for accept mode connection. |
| default disconnection value | Restores the default value for accept mode disconnection. |
| disconnection value <i><number></number></i> | Sets the value to output to the CP Group upon accept mode disconnection. <number> = binary to output (typical- ly 1 or 0).</number> |
| exit | Exits to the next higher level. |
| group < <i>text</i> > | Configures the CP Group to set upon making or breaking an accept mode connection. <text> = CP Group.</text> |
| no group | Removes the CP Set Group for accept mode. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| cp output (tunnel-connect-cp_output:2) level comman | ds |
| clrscrn | Clears the screen. |
| connection value < <i>number</i> > | Sets the value to output to the CP Group upon connect mode connection. <number> = binary to output (typically 1 or 0).</number> |
| default connection value | Restores the default value for connect mode connection. |
| default disconnection value | Restores the default value for connect mode disconnec- tion. |
| disconnection value < <i>number</i> > | Sets the value to output to the CP Group upon connect mode disconnection. <number> = binary to output (typical-</number> |
| | ly 1 or 0). |
| exit | Exits to the next higher level. |
| exit group <i><text></text></i> | |
| | Exits to the next higher level. Configures the CP Group to set upon making or breaking |
| group <text></text> | Exits to the next higher level. Configures the CP Group to set upon making or breaking a connect mode connection. <text> = CP Group.</text> |
| group <text></text> | Exits to the next higher level. Configures the CP Group to set upon making or breaking a connect mode connection. <text> = CP Group. Removes the CP Set Group for connect mode.</text> |
| group <i><text></text></i> no group show show history write | Exits to the next higher level. Configures the CP Group to set upon making or breaking a connect mode connection. <text> = CP Group.</text> Removes the CP Set Group for connect mode. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Stores the current configuration in permanent memory. |
| group < <i>text></i> no group show show history | Exits to the next higher level. Configures the CP Group to set upon making or breaking a connect mode connection. <text> = CP Group.</text> Removes the CP Set Group for connect mode. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Stores the current configuration in permanent memory. |
| group < <i>text></i> no group show show history write | Exits to the next higher level. Configures the CP Group to set upon making or breaking a connect mode connection. <text> = CP Group. Removes the CP Set Group for connect mode. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Stores the current configuration in permanent memory. Clears the screen.</text> |
| group <text> no group show show history write cp output (tunnel-accept-cp_output:2) level command</text> | Exits to the next higher level. Configures the CP Group to set upon making or breaking a connect mode connection. <text> = CP Group.</text> Removes the CP Set Group for connect mode. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Stores the current configuration in permanent memory. |
| group <text> no group show show history write cp output (tunnel-accept-cp_output:2) level command clrscrn</text> | Exits to the next higher level. Configures the CP Group to set upon making or breaking a connect mode connection. <text> = CP Group. Removes the CP Set Group for connect mode. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Stores the current configuration in permanent memory. Clears the screen. Sets the value to output to the CP Group upon accept mode connection. <number> = binary to output (typically 1</number></text> |
| group <text> no group show show history write cp output (tunnel-accept-cp_output:2) level command clrscrn connection value <number></number></text> | Exits to the next higher level. Configures the CP Group to set upon making or breaking a connect mode connection. <text> = CP Group. Removes the CP Set Group for connect mode. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Stores the current configuration in permanent memory. Clears the screen. Sets the value to output to the CP Group upon accept mode connection. <number> = binary to output (typically 1 or 0).</number></text> |

| | mode disconnection. <number> = binary to output (typical- ly 1 or 0).</number> |
|---|---|
| exit | Exits to the next higher level. |
| group < <i>text</i> > | Configures the CP Group to set upon making or breaking an accept mode connection. <text> = CP Group.</text> |
| no group | Removes the CP Set Group for accept mode. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| cp output (tunnel-connect-cp_output:1) level comm | ands |
| clrscrn | Clears the screen. |
| connection value <i><number></number></i> | Sets the value to output to the CP Group upon connect mode connection. <number> = binary to output (typically 1 or 0).</number> |
| default connection value | Restores the default value for connect mode connection. |
| default disconnection value | Restores the default value for connect mode disconnec- tion. |
| disconnection value < <i>number</i> > | Sets the value to output to the CP Group upon connect mode disconnection. <number> = binary to output (typical- ly 1 or 0).</number> |
| exit | Exits to the next higher level. |
| group < <i>text</i> > | Configures the CP Group to set upon making or breaking a connect mode connection. <text> = CP Group.</text> |
| no group | Removes the CP Set Group for connect mode. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| cp output (tunnel-accept-cp_output:1) level comma | nds |
| clrscrn | Clears the screen. |
| connection value <i><number></number></i> | Sets the value to output to the CP Group upon accept mode connection. <number> = binary to output (typically 1 or 0).</number> |
| default connection value | Restores the default value for accept mode connection. |
| default disconnection value | Restores the default value for accept mode disconnection |
| disconnection value < <i>number</i> > | Sets the value to output to the CP Group upon accept mode disconnection. <number> = binary to output (typical- ly 1 or 0).</number> |
| exit | Exits to the next higher level. |
| group <text></text> | Configures the CP Group to set upon making or breaking |
| | an accept mode connection. <text> = CP Group.</text> |
| no group | an accept mode connection. <text> = CP Group. Removes the CP Set Group for accept mode.</text> |
| | |
| no group | Removes the CP Set Group for accept mode. |

| add < <i>cp</i> > to < <i>group</i> > | Adds the specified CP to the specified group. <cp> = con- figurable pin. <group> = the name of the group to which you want to add the CP.</group></cp> |
|--|---|
| add <i><cp></cp></i> to <i><group> <bit></bit></group></i> | Adds a specified CP to a specified group at a specified bit position. <cp> = configurable pin. <group> = the name of the group to which you want to add the CP. <bit> = bit position.</bit></group></cp> |
| clrscrn | Clears the screen. |
| create <group></group> | Creates a configurable pin (CP) group. <group> = the name for the new group.</group> |
| delete < <i>cp</i> > from < <i>group</i> > | Removes a CP from a specified group and sets the CP to its default configuration of input. <cp> = configurable pin. <group> = the name of the group.</group></cp> |
| delete < <i>group</i> > | Removes a group and resets all CPs in that group to the default configuration of input. <group> = the name of the group.</group> |
| disable <i><group></group></i> | Disables the specified group. <group> = the name of the group.</group> |
| enable <group></group> | Enables a disabled group. <group> = the name of the group.</group> |
| exit | Exits to the enable level. |
| get <group></group> | Displays the value of the specified group. <group> = the name of the group.</group> |
| set < <i>cp</i> > as input | Configures a CP as an asserted high input. <cp> = con- figurable pin.</cp> |
| set < <i>cp</i> > as input assert low | Configures a CP as an asserted low input. <cp> = config- urable pin.</cp> |
| set < <i>cp</i> > as output | Configures a CP as an asserted high output. <cp> = con- figurable pin.</cp> |
| set < <i>cp</i> > as output assert low | Configures a CP as an asserted low output. <cp> = con- figurable pin.</cp> |
| set <group> <value></value></group> | Assigns a value to the specified group. <group> = the name of the group. <value> = numeric value to assign to the CP group. Can be specified as hex if prepended with "0x".</value></group> |
| show <group></group> | Displays group information for specified group. <group> = the name of the group.</group> |
| show cp | Displays configuration and group information for all CPs. |
| show groups | Displays all groups defined and their state. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| credentials (ssl-credentials) level commands | |
| clrscrn | Clears the screen. |
| create <credential name=""></credential> | Create a new credential name |
| delete < <i>credential name></i> | Delete existing credential by name |
| edit <i><credential name=""></credential></i> | View or edit an existing profile |
| exit | Exits to the ssl level. |
| show | Show existing credential names |
| show history | Displays the last 20 commands entered during the current |

| | CLI session. |
|-----------------------------------|--|
| write | Stores the current configuration in permanent memory. |
| ddns (config-ddns) level commands | |
| clrscrn | Clears the screen. |
| default interval | Restores the default IP Address check interval. |
| exit | Returns to the config level. |
| hostname <text></text> | Sets the DDNS hostname. |
| interval <minutes></minutes> | Sets the IP Address check interval. |
| no hostname | Clear DDNS hostname. |
| no password | Clear DDNS account password. |
| no username | Clear DDNS account user name. |
| password <text></text> | Sets the DDNS account password. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show status | Show DDNS status |
| state disable | Disables DDNS updates. |
| state enable | Enables DDNS updates. |
| update ddns | Update DDNS |
| username <text></text> | Sets the DDNS account user name. |
| write | Stores the current configuration in permanent memory. |
| device (device) level commands | |
| auto show tlog | Continuously displays the internal trouble log. |
| clrscrn | Clears the screen. |
| default long name | Restores the default product long name. |
| default short name | Restores the default product short name. |
| exit | Exit to the enable level. |
| long name < <i>name</i> > | Sets the product long name, displayed in command mode and the Web interface. |
| reboot schedule | Enters the reboot schedule level |
| short name <i><name></name></i> | Sets the product short name, displayed in command mode and the Web interface. <name> = maximum of eight characters.</name> |
| show | Show system information |
| show hardware information | Displays information about the hardware. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show lines | Show line information |
| show memory | Displays current memory usage information. |
| show task state | Displays current task states. |
| | |
| show tlog | Displays the internal trouble log. |
| show tlog write | Displays the internal trouble log.Stores the current configuration in permanent memory. |
| | |
| write | |

| | default value. |
|--|---|
| default lease time | Restores the lease time to default value (24 hours). |
| default start ip address | Restores start IP address of DHCP address pool to the default value. |
| delete all static leases | Deletes all static leases. |
| delete static lease <i><instance></instance></i> | Deletes an entry from the static lease table <instance> = index of the entry being removed</instance> |
| end ip address < <i>IP address</i> > | Sets the end IP address of DHCP address pool. |
| exit | Returns to the previous level. |
| lease time <hours></hours> | Sets the lease time. <number> = lease time in hours.</number> |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| start ip address < <i>IP address</i> > | Sets the start IP address of DHCP address pool. |
| state disable | Disables DHCP server. |
| state enable | Enables DHCP server. |
| static leases <i><number></number></i> | Change to dhcpd static lease level. |
| write | Stores the current configuration in permanent memory. |
| diagnostics (config-diagnostics) level con | nmands |
| clrscrn | Clears the screen. |
| exit | Returns to the config level. |
| log | Enters the next lower level. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| disconnect (tunnel-disconnect:3) level co | mmands |
| clrscrn | Clears the screen. |
| exit | Returns to the tunnel level. |
| flush serial disable | Does not flush serial data upon closing a tunneling con- nection. |
| flush serial enable | Flushes serial data buffer when a tunneling connection is closed. |
| flush stop character disable | Forwards the stop character from the Line to the network. |
| flush stop character enable | Prevents the stop character from the Line from being for- warded to the network. |
| modem control disable | Does not watch the modem control pin to disconnect. |
| modem control enable | Watches the modem control pin and disconnects if it is not asserted. |
| no stop character | Removes the stop character. |
| no timeout | Disables disconnect after timeout feature for tunneling sessions. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| stop character <control></control> | Sets the stop character. The character may be input as |

| | text, control, decimal, or hex. A control character has the form <control>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</control> |
|--|--|
| timeout < <i>milliseconds</i> > | Disconnects when no data has been received on the line (serial port) for the specified length of time. <millisec- onds> = timeout in milliseconds.</millisec- |
| write | Stores the current configuration in permanent memory. |
| disconnect (tunnel-disconnect:2) level comma | ands |
| clrscrn | Clears the screen. |
| exit | Returns to the tunnel level. |
| flush serial disable | Does not flush serial data upon closing a tunneling con- nection. |
| flush serial enable | Flushes serial data buffer when a tunneling connection is closed. |
| flush stop character disable | Forwards the stop character from the Line to the network. |
| flush stop character enable | Prevents the stop character from the Line from being for- warded to the network. |
| modem control disable | Does not watch the modem control pin to disconnect. |
| modem control enable | Watches the modem control pin and disconnects if it is not asserted. |
| no stop character | Removes the stop character. |
| no timeout | Disables disconnect after timeout feature for tunneling sessions. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| stop character <i><control></control></i> | Sets the stop character. The character may be input as text, control, decimal, or hex. A control character has the form <control>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</control> |
| timeout < <i>milliseconds</i> > | Disconnects when no data has been received on the line (serial port) for the specified length of time. <millisec- onds> = timeout in milliseconds.</millisec- |
| write | Stores the current configuration in permanent memory. |
| disconnect (tunnel-disconnect:1) level comma | ands |
| clrscrn | Clears the screen. |
| exit | Returns to the tunnel level. |
| flush serial disable | Does not flush serial data upon closing a tunneling con- nection. |
| flush serial enable | Flushes serial data buffer when a tunneling connection is closed. |
| flush stop character disable | Forwards the stop character from the Line to the network. |
| flush stop character enable | Prevents the stop character from the Line from being for- warded to the network. |
| modem control disable | Does not watch the modem control pin to disconnect. |
| | |
| modem control enable | Watches the modem control pin and disconnects if it is not asserted. |
| modem control enable no stop character | |

| | sessions. |
|---|--|
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| stop character < <i>control</i> > | Sets the stop character. The character may be input as text, control, decimal, or hex. A control character has the form <control>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</control> |
| timeout < <i>milliseconds</i> > | Disconnects when no data has been received on the line (serial port) for the specified length of time. <millisec- onds> = timeout in milliseconds.</millisec- |
| write | Stores the current configuration in permanent memory. |
| discovery (config-discovery) level comma | nds |
| clear counters | Zeros Query Port counters |
| clrscrn | Clears the screen. |
| default upnp port | Resets the UPnP Server port to its default value (0x77FF). |
| exit | Returns to the config level. |
| no clear counters | Unzeros Query Port counters |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | Displays statistics and information about the discovery services. |
| state disable | Disables the Query Port server. |
| state enable | Enables the Query Port server. |
| upnp port <i><number></number></i> | Sets the port number the UPnP server will use. <number> = port number.</number> |
| upnp state disable | Disables the UPnP server. |
| upnp state enable | Enables the UPnP server. |
| write | Stores the current configuration in permanent memory. |
| dns (dns) level commands | |
| clrscrn | Clears the screen. |
| exit | Exits to the enable level. |
| lookup < <i>host_or_ip</i> > | Return a lookup on the DNS name or IP address. |
| show | Show DNS status. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| email (config-action-email:wlan0 link state | change) level commands |
| alarm email email <i><number></number></i> | Specifies the email number to send when the alarm turns on. |
| alarm email none | Specifies no email when the alarm turns on. |
| alarm message < <i>text</i> > | Sets the email message to be sent when the alarm turns on. |
| alarm reminder interval <minutes></minutes> | Sets the time interval that messages will be sent while the alarm remains on. |

| clrscrn | Clears the screen. |
|---|--|
| default alarm email | Specifies no email when the alarm turns on. |
| default normal email | Specifies no email when the alarm turns off. |
| exit | Exits to the next higher level. |
| no alarm message | Removes the alarm email message. |
| no alarm reminder interval | Only one message will be sent when the alarm turns on. |
| no normal message | Removes the normal email message. |
| no normal reminder interval | Only one message will be sent when the alarm turns off. |
| normal email < <i>number</i> > | Specifies the email number to send when the alarm turns off. |
| normal email none | Specifies no email when the alarm turns off. |
| normal message < <i>text</i> > | Sets the email message to be sent when the alarm turns off. |
| normal reminder interval < <i>minutes</i> > | Sets the time interval that messages will be sent while the alarm remains off. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| email (config-action-email:on scheduled reb | oot) level commands |
| alarm email email < <i>number</i> > | Specifies the email number to send when the alarm turns on. |
| alarm email none | Specifies no email when the alarm turns on. |
| alarm message < <i>text</i> > | Sets the email message to be sent when the alarm turns on. |
| alarm reminder interval < <i>minutes</i> > | Sets the time interval that messages will be sent while the alarm remains on. |
| clrscrn | Clears the screen. |
| default alarm email | Specifies no email when the alarm turns on. |
| default normal email | Specifies no email when the alarm turns off. |
| exit | Exits to the next higher level. |
| no alarm message | Removes the alarm email message. |
| no alarm reminder interval | Only one message will be sent when the alarm turns on. |
| no normal message | Removes the normal email message. |
| no normal reminder interval | Only one message will be sent when the alarm turns off. |
| normal email email < <i>number</i> > | Specifies the email number to send when the alarm turns off. |
| normal email none | Specifies no email when the alarm turns off. |
| normal message < <i>text</i> > | Sets the email message to be sent when the alarm turns off. |
| normal reminder interval < <i>minutes</i> > | Sets the time interval that messages will be sent while the alarm remains off. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |

| email (config-action-email:eth0 link state change) leve | I commands |
|---|---|
| alarm email email < <i>number</i> > | Specifies the email number to send when the alarm turns on. |
| alarm email none | Specifies no email when the alarm turns on. |
| alarm message < <i>text</i> > | Sets the email message to be sent when the alarm turns on. |
| alarm reminder interval <minutes></minutes> | Sets the time interval that messages will be sent while the alarm remains on. |
| clrscrn | Clears the screen. |
| default alarm email | Specifies no email when the alarm turns on. |
| default normal email | Specifies no email when the alarm turns off. |
| exit | Exits to the next higher level. |
| no alarm message | Removes the alarm email message. |
| no alarm reminder interval | Only one message will be sent when the alarm turns on. |
| no normal message | Removes the normal email message. |
| no normal reminder interval | Only one message will be sent when the alarm turns off. |
| normal email < <i>number</i> > | Specifies the email number to send when the alarm turns off. |
| normal email none | Specifies no email when the alarm turns off. |
| normal message <text></text> | Sets the email message to be sent when the alarm turns off. |
| normal reminder interval < <i>minutes</i> > | Sets the time interval that messages will be sent while the alarm remains off. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| email 1 (email:1) level commands | |
| auto show statistics | Continuously displays email statistics. |
| cc <text></text> | Sets Cc addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| clear log | Clears all entries from the mail log. |
| clear mail counters | Sets the email counters to zero. |
| clrscrn | Clears the screen. |
| ср | Enters the next lower level. |
| default priority | Sets X-Priority for email alerts to 3 (normal). |
| email <i><number></number></i> | Enters the configure email level. |
| exit | Exits to the enable level. |
| message file <text></text> | Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local file.</text> |
| no cc | Removes the Cc addresses for email alerts. |
| no clear mail counters | Restores the email counters to the aggregate values. |
| no message file | Removes the file name, so the message body will be empty. |
| no reply to | Removes the Reply To address for email alerts. |
| L | |

| no subject | Removes subject used for email alerts. |
|--|---|
| no to | Removes the To addresses for email alerts. |
| priority high | Sets X-Priority for email alerts to 2 (high). |
| priority low | Sets X-Priority for email alerts to 4 (low). |
| priority normal | Sets X-Priority for email alerts to 3 (normal). |
| priority urgent | Sets X-Priority for email alerts to 1 (urgent). |
| priority very low | Sets X-Priority for email alerts to 5 (very low). |
| reply to <text></text> | Sets the Reply To address for email alerts. <text> = email address to place in the Reply To field of the email alert.</text> |
| send | Sends an email using the current settings. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show log | Displays the email log. |
| show statistics | Displays email statistics. |
| subject <text></text> | Sets the Subject for email alerts. <text> = text to placed as the subject.</text> |
| to <text></text> | Sets To addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| write | Stores the current configuration in permanent memory. |
| email 10 (email:10) level commands | |
| auto show statistics | Continuously displays email statistics. |
| cc <text></text> | Sets Cc addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| clear log | Clears all entries from the mail log. |
| clear mail counters | Sets the email counters to zero. |
| clrscrn | Clears the screen. |
| ср | Enters the next lower level. |
| default priority | Sets X-Priority for email alerts to 3 (normal). |
| email < <i>number</i> > | Enters the configure email level. |
| exit | |
| | Exits to the enable level. |
| message file <text></text> | Exits to the enable level. Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local file.</text> |
| | Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local</text> |
| message file <i><text></text></i> | Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local file.</text> |
| no cc | Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local file. Removes the Cc addresses for email alerts.</text> |
| message file <text> no cc no clear mail counters</text> | Specifies a text file, the contents of which will be the message body of an email alert. <text> = the name of a local file. Removes the Cc addresses for email alerts. Restores the email counters to the aggregate values. Removes the file name, so the message body will be</text> |
| message file <text> no cc no clear mail counters no message file</text> | Specifies a text file, the contents of which will be the message body of an email alert. <text> = the name of a local file. Removes the Cc addresses for email alerts. Restores the email counters to the aggregate values. Removes the file name, so the message body will be empty.</text> |
| message file <text> no cc no clear mail counters no message file no reply to</text> | Specifies a text file, the contents of which will be the message body of an email alert. <text> = the name of a local file. Removes the Cc addresses for email alerts. Restores the email counters to the aggregate values. Removes the file name, so the message body will be empty. Removes the Reply To address for email alerts.</text> |
| message file <text> no cc no clear mail counters no message file no reply to no subject</text> | Specifies a text file, the contents of which will be the message body of an email alert. <text> = the name of a local file. Removes the Cc addresses for email alerts. Restores the email counters to the aggregate values. Removes the file name, so the message body will be empty. Removes the Reply To address for email alerts. Removes subject used for email alerts.</text> |
| message file <text> no cc no clear mail counters no message file no reply to no subject no to</text> | Specifies a text file, the contents of which will be the message body of an email alert. <text> = the name of a local file. Removes the Cc addresses for email alerts. Restores the email counters to the aggregate values. Removes the file name, so the message body will be empty. Removes the Reply To address for email alerts. Removes subject used for email alerts. Removes the To addresses for email alerts.</text> |
| message file <text> no cc no clear mail counters no message file no reply to no subject no to priority high</text> | Specifies a text file, the contents of which will be the message body of an email alert. <text> = the name of a local file. Removes the Cc addresses for email alerts. Restores the email counters to the aggregate values. Removes the file name, so the message body will be empty. Removes the Reply To address for email alerts. Removes subject used for email alerts. Removes the To addresses for email alerts. Sets X-Priority for email alerts to 2 (high).</text> |

| priority very low | Sets X-Priority for email alerts to 5 (very low). |
|------------------------------------|---|
| reply to <text></text> | Sets the Reply To address for email alerts. <text> = email address to place in the Reply To field of the email alert.</text> |
| send | Sends an email using the current settings. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show log | Displays the email log. |
| show statistics | Displays email statistics. |
| subject <text></text> | Sets the Subject for email alerts. <text> = text to placed as the subject.</text> |
| to <text></text> | Sets To addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| write | Stores the current configuration in permanent memory. |
| email 11 (email:11) level commands | |
| auto show statistics | Continuously displays email statistics. |
| cc <text></text> | Sets Cc addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| clear log | Clears all entries from the mail log. |
| clear mail counters | Sets the email counters to zero. |
| clrscrn | Clears the screen. |
| ср | Enters the next lower level. |
| default priority | Sets X-Priority for email alerts to 3 (normal). |
| email <i><number></number></i> | Enters the configure email level. |
| exit | Exits to the enable level. |
| message file <i><text></text></i> | Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local file.</text> |
| no cc | Removes the Cc addresses for email alerts. |
| no clear mail counters | Restores the email counters to the aggregate values. |
| no message file | Removes the file name, so the message body will be empty. |
| no reply to | Removes the Reply To address for email alerts. |
| no subject | Removes subject used for email alerts. |
| no to | Removes the To addresses for email alerts. |
| priority high | Sets X-Priority for email alerts to 2 (high). |
| priority low | Sets X-Priority for email alerts to 4 (low). |
| priority normal | Sets X-Priority for email alerts to 3 (normal). |
| priority urgent | Sets X-Priority for email alerts to 1 (urgent). |
| priority very low | Sets X-Priority for email alerts to 5 (very low). |
| reply to <text></text> | Sets the Reply To address for email alerts. <text> = email address to place in the Reply To field of the email alert.</text> |
| send | Sends an email using the current settings. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |

| show log | Displays the email log. |
|------------------------------------|---|
| show statistics | Displays email statistics. |
| subject <text></text> | Sets the Subject for email alerts. <text> = text to placed as the subject.</text> |
| to <text></text> | Sets To addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| write | Stores the current configuration in permanent memory. |
| email 12 (email:12) level commands | |
| auto show statistics | Continuously displays email statistics. |
| cc <text></text> | Sets Cc addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| clear log | Clears all entries from the mail log. |
| clear mail counters | Sets the email counters to zero. |
| clrscrn | Clears the screen. |
| ср | Enters the next lower level. |
| default priority | Sets X-Priority for email alerts to 3 (normal). |
| email <i><number></number></i> | Enters the configure email level. |
| exit | Exits to the enable level. |
| message file <i><text></text></i> | Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local file.</text> |
| no cc | Removes the Cc addresses for email alerts. |
| no clear mail counters | Restores the email counters to the aggregate values. |
| no message file | Removes the file name, so the message body will be empty. |
| no reply to | Removes the Reply To address for email alerts. |
| no subject | Removes subject used for email alerts. |
| no to | Removes the To addresses for email alerts. |
| priority high | Sets X-Priority for email alerts to 2 (high). |
| priority low | Sets X-Priority for email alerts to 4 (low). |
| priority normal | Sets X-Priority for email alerts to 3 (normal). |
| priority urgent | Sets X-Priority for email alerts to 1 (urgent). |
| priority very low | Sets X-Priority for email alerts to 5 (very low). |
| reply to < <i>text</i> > | Sets the Reply To address for email alerts. <text> = email address to place in the Reply To field of the email alert.</text> |
| send | Sends an email using the current settings. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show log | Displays the email log. |
| show statistics | Displays email statistics. |
| subject < <i>text</i> > | Sets the Subject for email alerts. <text> = text to placed as the subject.</text> |
| to <text></text> | Sets To addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| | |

| email 13 (email:13) level commands | |
|------------------------------------|---|
| auto show statistics | Continuously displays email statistics. |
| cc <text></text> | Sets Cc addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| clear log | Clears all entries from the mail log. |
| clear mail counters | Sets the email counters to zero. |
| clrscrn | Clears the screen. |
| ср | Enters the next lower level. |
| default priority | Sets X-Priority for email alerts to 3 (normal). |
| email <i><number></number></i> | Enters the configure email level. |
| exit | Exits to the enable level. |
| message file <i><text></text></i> | Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local file.</text> |
| no cc | Removes the Cc addresses for email alerts. |
| no clear mail counters | Restores the email counters to the aggregate values. |
| no message file | Removes the file name, so the message body will be empty. |
| no reply to | Removes the Reply To address for email alerts. |
| no subject | Removes subject used for email alerts. |
| no to | Removes the To addresses for email alerts. |
| priority high | Sets X-Priority for email alerts to 2 (high). |
| priority low | Sets X-Priority for email alerts to 4 (low). |
| priority normal | Sets X-Priority for email alerts to 3 (normal). |
| priority urgent | Sets X-Priority for email alerts to 1 (urgent). |
| priority very low | Sets X-Priority for email alerts to 5 (very low). |
| reply to < <i>text</i> > | Sets the Reply To address for email alerts. <text> = email address to place in the Reply To field of the email alert.</text> |
| send | Sends an email using the current settings. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show log | Displays the email log. |
| show statistics | Displays email statistics. |
| subject < <i>text</i> > | Sets the Subject for email alerts. <text> = text to placed as the subject.</text> |
| to <text></text> | Sets To addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| write | Stores the current configuration in permanent memory. |
| email 14 (email:14) level commands | |
| auto show statistics | Continuously displays email statistics. |
| cc <text></text> | Sets Cc addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| clear log | Clears all entries from the mail log. |
| clear mail counters | Sets the email counters to zero. |
| clrscrn | Clears the screen. |

| ср | Enters the next lower level. |
|------------------------------------|---|
| default priority | Sets X-Priority for email alerts to 3 (normal). |
| email < <i>number</i> > | Enters the configure email level. |
| exit | Exits to the enable level. |
| message file <i><text></text></i> | Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local file.</text> |
| no cc | Removes the Cc addresses for email alerts. |
| no clear mail counters | Restores the email counters to the aggregate values. |
| no message file | Removes the file name, so the message body will be empty. |
| no reply to | Removes the Reply To address for email alerts. |
| no subject | Removes subject used for email alerts. |
| no to | Removes the To addresses for email alerts. |
| priority high | Sets X-Priority for email alerts to 2 (high). |
| priority low | Sets X-Priority for email alerts to 4 (low). |
| priority normal | Sets X-Priority for email alerts to 3 (normal). |
| priority urgent | Sets X-Priority for email alerts to 1 (urgent). |
| priority very low | Sets X-Priority for email alerts to 5 (very low). |
| reply to < <i>text</i> > | Sets the Reply To address for email alerts. <text> = email address to place in the Reply To field of the email alert.</text> |
| send | Sends an email using the current settings. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show log | Displays the email log. |
| show statistics | Displays email statistics. |
| subject <text></text> | Sets the Subject for email alerts. <text> = text to placed as the subject.</text> |
| to <text></text> | Sets To addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| write | Stores the current configuration in permanent memory. |
| email 15 (email:15) level commands | |
| auto show statistics | Continuously displays email statistics. |
| cc <text></text> | Sets Cc addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| clear log | Clears all entries from the mail log. |
| clear mail counters | Sets the email counters to zero. |
| clrscrn | Clears the screen. |
| ср | Enters the next lower level. |
| default priority | Sets X-Priority for email alerts to 3 (normal). |
| email < <i>number</i> > | Enters the configure email level. |
| exit | Exits to the enable level. |
| message file <i><text></text></i> | Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local file.</text> |

| no cc | Removes the Cc addresses for email alerts. |
|------------------------------------|---|
| no clear mail counters | Restores the email counters to the aggregate values. |
| no message file | Removes the file name, so the message body will be empty. |
| no reply to | Removes the Reply To address for email alerts. |
| no subject | Removes subject used for email alerts. |
| no to | Removes the To addresses for email alerts. |
| priority high | Sets X-Priority for email alerts to 2 (high). |
| priority low | Sets X-Priority for email alerts to 4 (low). |
| priority normal | Sets X-Priority for email alerts to 3 (normal). |
| priority urgent | Sets X-Priority for email alerts to 1 (urgent). |
| priority very low | Sets X-Priority for email alerts to 5 (very low). |
| reply to <i><text></text></i> | Sets the Reply To address for email alerts. <text> = email address to place in the Reply To field of the email alert.</text> |
| send | Sends an email using the current settings. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show log | Displays the email log. |
| show statistics | Displays email statistics. |
| subject < <i>text</i> > | Sets the Subject for email alerts. <text> = text to placed as the subject.</text> |
| to <text></text> | Sets To addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| write | Stores the current configuration in permanent memory. |
| email 16 (email:16) level commands | |
| auto show statistics | Continuously displays email statistics. |
| cc <text></text> | Sets Cc addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| clear log | Clears all entries from the mail log. |
| clear mail counters | Sets the email counters to zero. |
| clrscrn | Clears the screen. |
| ср | Enters the next lower level. |
| default priority | Sets X-Priority for email alerts to 3 (normal). |
| email < <i>number</i> > | Enters the configure email level. |
| exit | Exits to the enable level. |
| message file <i><text></text></i> | Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local file.</text> |
| no cc | Removes the Cc addresses for email alerts. |
| no clear mail counters | Restores the email counters to the aggregate values. |
| no message file | Removes the file name, so the message body will be empty. |
| no reply to | Removes the Reply To address for email alerts. |
| no subject | Removes subject used for email alerts. |
| no to | Removes the To addresses for email alerts. |

| priority high | Sets X-Priority for email alerts to 2 (high). |
|-----------------------------------|---|
| priority low | Sets X-Priority for email alerts to 4 (low). |
| priority normal | Sets X-Priority for email alerts to 3 (normal). |
| | |
| priority urgent | Sets X-Priority for email alerts to 1 (urgent). |
| priority very low | Sets X-Priority for email alerts to 5 (very low). |
| reply to <text></text> | Sets the Reply To address for email alerts. <text> = email address to place in the Reply To field of the email alert.</text> |
| send | Sends an email using the current settings. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show log | Displays the email log. |
| show statistics | Displays email statistics. |
| subject <text></text> | Sets the Subject for email alerts. <text> = text to placed as the subject.</text> |
| to <text></text> | Sets To addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| write | Stores the current configuration in permanent memory. |
| email 2 (email:2) level commands | |
| auto show statistics | Continuously displays email statistics. |
| cc <text></text> | Sets Cc addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| clear log | Clears all entries from the mail log. |
| clear mail counters | Sets the email counters to zero. |
| clrscrn | Clears the screen. |
| ср | Enters the next lower level. |
| default priority | Sets X-Priority for email alerts to 3 (normal). |
| email < <i>number</i> > | Enters the configure email level. |
| exit | Exits to the enable level. |
| message file <i><text></text></i> | Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local file.</text> |
| no cc | Removes the Cc addresses for email alerts. |
| no clear mail counters | Restores the email counters to the aggregate values. |
| no message file | Removes the file name, so the message body will be empty. |
| no reply to | Removes the Reply To address for email alerts. |
| no subject | Removes subject used for email alerts. |
| no to | Removes the To addresses for email alerts. |
| priority high | Sets X-Priority for email alerts to 2 (high). |
| priority low | Sets X-Priority for email alerts to 4 (low). |
| priority normal | Sets X-Priority for email alerts to 3 (normal). |
| priority urgent | Sets X-Priority for email alerts to 1 (urgent). |
| priority very low | Sets X-Priority for email alerts to 5 (very low). |
| reply to <text></text> | Sets the Reply To address for email alerts. <text> = email address to place in the Reply To field of the email alert.</text> |

| send | Sends an email using the current settings. |
|-----------------------------------|---|
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show log | Displays the email log. |
| show statistics | Displays email statistics. |
| subject <text></text> | Sets the Subject for email alerts. <text> = text to placed as the subject.</text> |
| to <text></text> | Sets To addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| write | Stores the current configuration in permanent memory. |
| email 3 (email:3) level commands | |
| auto show statistics | Continuously displays email statistics. |
| cc <text></text> | Sets Cc addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| clear log | Clears all entries from the mail log. |
| clear mail counters | Sets the email counters to zero. |
| clrscrn | Clears the screen. |
| ср | Enters the next lower level. |
| default priority | Sets X-Priority for email alerts to 3 (normal). |
| email <i><number></number></i> | Enters the configure email level. |
| exit | Exits to the enable level. |
| message file <i><text></text></i> | Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local file.</text> |
| no cc | Removes the Cc addresses for email alerts. |
| no clear mail counters | Restores the email counters to the aggregate values. |
| no message file | Removes the file name, so the message body will be empty. |
| no reply to | Removes the Reply To address for email alerts. |
| no subject | Removes subject used for email alerts. |
| no to | Removes the To addresses for email alerts. |
| priority high | Sets X-Priority for email alerts to 2 (high). |
| priority low | Sets X-Priority for email alerts to 4 (low). |
| priority normal | Sets X-Priority for email alerts to 3 (normal). |
| priority urgent | Sets X-Priority for email alerts to 1 (urgent). |
| priority very low | Sets X-Priority for email alerts to 5 (very low). |
| reply to <text></text> | Sets the Reply To address for email alerts. <text> = email address to place in the Reply To field of the email alert.</text> |
| send | Sends an email using the current settings. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show log | Displays the email log. |
| show statistics | Displays email statistics. |
| subject <text></text> | Sets the Subject for email alerts. <text> = text to placed</text> |

| | as the subject. |
|-----------------------------------|---|
| to <text></text> | Sets To addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| write | Stores the current configuration in permanent memory. |
| email 4 (email:4) level commands | |
| auto show statistics | Continuously displays email statistics. |
| cc <text></text> | Sets Cc addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| clear log | Clears all entries from the mail log. |
| clear mail counters | Sets the email counters to zero. |
| clrscrn | Clears the screen. |
| ср | Enters the next lower level. |
| default priority | Sets X-Priority for email alerts to 3 (normal). |
| email <i><number></number></i> | Enters the configure email level. |
| exit | Exits to the enable level. |
| message file <i><text></text></i> | Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local file.</text> |
| no cc | Removes the Cc addresses for email alerts. |
| no clear mail counters | Restores the email counters to the aggregate values. |
| no message file | Removes the file name, so the message body will be empty. |
| no reply to | Removes the Reply To address for email alerts. |
| no subject | Removes subject used for email alerts. |
| no to | Removes the To addresses for email alerts. |
| priority high | Sets X-Priority for email alerts to 2 (high). |
| priority low | Sets X-Priority for email alerts to 4 (low). |
| priority normal | Sets X-Priority for email alerts to 3 (normal). |
| priority urgent | Sets X-Priority for email alerts to 1 (urgent). |
| priority very low | Sets X-Priority for email alerts to 5 (very low). |
| reply to < <i>text</i> > | Sets the Reply To address for email alerts. <text> = email address to place in the Reply To field of the email alert.</text> |
| send | Sends an email using the current settings. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show log | Displays the email log. |
| show statistics | Displays email statistics. |
| subject <text></text> | Sets the Subject for email alerts. <text> = text to placed as the subject.</text> |
| to <text></text> | Sets To addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| write | Stores the current configuration in permanent memory. |
| email 5 (email:5) level commands | |
| auto show statistics | Continuously displays email statistics. |
| cc <text></text> | Sets Cc addresses for email alerts. <text> = a quoted,</text> |

| | semicolon separated list of email addresses. |
|----------------------------------|---|
| clear log | Clears all entries from the mail log. |
| clear mail counters | Sets the email counters to zero. |
| clrscrn | Clears the screen. |
| ср | Enters the next lower level. |
| default priority | Sets X-Priority for email alerts to 3 (normal). |
| email < <i>number</i> > | Enters the configure email level. |
| exit | Exits to the enable level. |
| message file < <i>text</i> > | Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local file.</text> |
| no cc | Removes the Cc addresses for email alerts. |
| no clear mail counters | Restores the email counters to the aggregate values. |
| no message file | Removes the file name, so the message body will be empty. |
| no reply to | Removes the Reply To address for email alerts. |
| no subject | Removes subject used for email alerts. |
| no to | Removes the To addresses for email alerts. |
| priority high | Sets X-Priority for email alerts to 2 (high). |
| priority low | Sets X-Priority for email alerts to 4 (low). |
| priority normal | Sets X-Priority for email alerts to 3 (normal). |
| priority urgent | Sets X-Priority for email alerts to 1 (urgent). |
| priority very low | Sets X-Priority for email alerts to 5 (very low). |
| reply to <text></text> | Sets the Reply To address for email alerts. <text> = email address to place in the Reply To field of the email alert.</text> |
| send | Sends an email using the current settings. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show log | Displays the email log. |
| show statistics | Displays email statistics. |
| subject <text></text> | Sets the Subject for email alerts. <text> = text to placed as the subject.</text> |
| to <text></text> | Sets To addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| write | Stores the current configuration in permanent memory. |
| email 6 (email:6) level commands | |
| auto show statistics | Continuously displays email statistics. |
| cc <text></text> | Sets Cc addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| clear log | Clears all entries from the mail log. |
| clear mail counters | Sets the email counters to zero. |
| clrscrn | Clears the screen. |
| ср | Enters the next lower level. |
| | |

| email < <i>number</i> > | Enters the configure email level. |
|-----------------------------------|---|
| exit | Exits to the enable level. |
| message file <i><text></text></i> | Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local file.</text> |
| no cc | Removes the Cc addresses for email alerts. |
| no clear mail counters | Restores the email counters to the aggregate values. |
| no message file | Removes the file name, so the message body will be empty. |
| no reply to | Removes the Reply To address for email alerts. |
| no subject | Removes subject used for email alerts. |
| no to | Removes the To addresses for email alerts. |
| priority high | Sets X-Priority for email alerts to 2 (high). |
| priority low | Sets X-Priority for email alerts to 4 (low). |
| priority normal | Sets X-Priority for email alerts to 3 (normal). |
| priority urgent | Sets X-Priority for email alerts to 1 (urgent). |
| priority very low | Sets X-Priority for email alerts to 5 (very low). |
| reply to <text></text> | Sets the Reply To address for email alerts. <text> = email address to place in the Reply To field of the email alert.</text> |
| send | Sends an email using the current settings. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show log | Displays the email log. |
| show statistics | Displays email statistics. |
| subject < <i>text</i> > | Sets the Subject for email alerts. <text> = text to placed as the subject.</text> |
| to < <i>text</i> > | Sets To addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| write | Stores the current configuration in permanent memory. |
| email 7 (email:7) level commands | |
| auto show statistics | Continuously displays email statistics. |
| cc <text></text> | Sets Cc addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| clear log | Clears all entries from the mail log. |
| clear mail counters | Sets the email counters to zero. |
| clrscrn | Clears the screen. |
| ср | Enters the next lower level. |
| default priority | Sets X-Priority for email alerts to 3 (normal). |
| email < <i>number</i> > | Enters the configure email level. |
| exit | Exits to the enable level. |
| message file <i><text></text></i> | Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local file.</text> |
| no cc | Removes the Cc addresses for email alerts. |
| no clear mail counters | Restores the email counters to the aggregate values. |

| no message file | Removes the file name, so the message body will be empty. |
|--|---|
| no reply to | Removes the Reply To address for email alerts. |
| no subject | Removes subject used for email alerts. |
| no to | Removes the To addresses for email alerts. |
| priority high | Sets X-Priority for email alerts to 2 (high). |
| priority low | Sets X-Priority for email alerts to 4 (low). |
| priority normal | Sets X-Priority for email alerts to 3 (normal). |
| priority urgent | Sets X-Priority for email alerts to 1 (urgent). |
| priority very low | Sets X-Priority for email alerts to 5 (very low). |
| reply to < <i>text</i> > | Sets the Reply To address for email alerts. <text> = email address to place in the Reply To field of the email alert.</text> |
| send | Sends an email using the current settings. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show log | Displays the email log. |
| show statistics | Displays email statistics. |
| subject < <i>text</i> > | Sets the Subject for email alerts. <text> = text to placed as the subject.</text> |
| to < <i>text</i> > | Sets To addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| write | Stores the current configuration in permanent memory. |
| email 8 (email:8) level commands | |
| auto show statistics | Continuously displays email statistics. |
| cc <text></text> | Sets Cc addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| clear log | Clears all entries from the mail log. |
| clear mail counters | Sets the email counters to zero. |
| clrscrn | Clears the screen. |
| ср | Enters the next lower level. |
| default priority | Sets X-Priority for email alerts to 3 (normal). |
| email <i><number></number></i> | Enters the configure email level. |
| exit | Exits to the enable level. |
| message file <i><text></text></i> | Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local file.</text> |
| no cc | Removes the Cc addresses for email alerts. |
| | |
| no clear mail counters | Restores the email counters to the aggregate values. |
| no clear mail counters no message file | Restores the email counters to the aggregate values. Removes the file name, so the message body will be empty. |
| | Removes the file name, so the message body will be |
| no message file | Removes the file name, so the message body will be empty. |
| no message file no reply to | Removes the file name, so the message body will be empty. Removes the Reply To address for email alerts. |
| no message file no reply to no subject | Removes the file name, so the message body will be empty. Removes the Reply To address for email alerts. Removes subject used for email alerts. |

| priority normal | Sets X-Priority for email alerts to 3 (normal). |
|----------------------------------|---|
| priority urgent | Sets X-Priority for email alerts to 1 (urgent). |
| priority very low | Sets X-Priority for email alerts to 5 (very low). |
| reply to <text></text> | Sets the Reply To address for email alerts. <text> = email address to place in the Reply To field of the email alert.</text> |
| send | Sends an email using the current settings. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show log | Displays the email log. |
| show statistics | Displays email statistics. |
| subject <text></text> | Sets the Subject for email alerts. <text> = text to placed as the subject.</text> |
| to <text></text> | Sets To addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| write | Stores the current configuration in permanent memory. |
| email 9 (email:9) level commands | |
| auto show statistics | Continuously displays email statistics. |
| cc <text></text> | Sets Cc addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| clear log | Clears all entries from the mail log. |
| clear mail counters | Sets the email counters to zero. |
| clrscrn | Clears the screen. |
| ср | Enters the next lower level. |
| default priority | Sets X-Priority for email alerts to 3 (normal). |
| email < <i>number</i> > | Enters the configure email level. |
| exit | Exits to the enable level. |
| message file < <i>text</i> > | Specifies a text file, the contents of which will be the mes- sage body of an email alert. <text> = the name of a local file.</text> |
| no cc | Removes the Cc addresses for email alerts. |
| no clear mail counters | Restores the email counters to the aggregate values. |
| no message file | Removes the file name, so the message body will be empty. |
| no reply to | Removes the Reply To address for email alerts. |
| no subject | Removes subject used for email alerts. |
| no to | Removes the To addresses for email alerts. |
| priority high | Sets X-Priority for email alerts to 2 (high). |
| priority low | Sets X-Priority for email alerts to 4 (low). |
| priority normal | Sets X-Priority for email alerts to 3 (normal). |
| priority urgent | Sets X-Priority for email alerts to 1 (urgent). |
| priority very low | Sets X-Priority for email alerts to 5 (very low). |
| reply to <text></text> | Sets the Reply To address for email alerts. <text> = email address to place in the Reply To field of the email alert.</text> |
| send | Sends an email using the current settings. |
| show | Displays the current configuration. |

| show history | Displays the last 20 commands entered during the current CLI session. |
|---|--|
| show log | Displays the email log. |
| show statistics | Displays email statistics. |
| subject <text></text> | Sets the Subject for email alerts. <text> = text to placed as the subject.</text> |
| to <text></text> | Sets To addresses for email alerts. <text> = a quoted, semicolon separated list of email addresses.</text> |
| write | Stores the current configuration in permanent memory. |
| enable (enable) level commands | |
| auto show interfaces | Show interface statistics |
| auto show processes | Continuously show thread runtime information |
| clrscrn | Clears the screen. |
| configure | Enters the configuration level. |
| connect | Show name and number for lines. |
| connect line <line></line> | Begin session on serial port. |
| cpm | Enters the CP Manager level. |
| device | Enters the device level. |
| disable | Exits the enable level. |
| dns | Enters the DNS level. |
| email < <i>number</i> > | Enters the configure email level. |
| exit | Exit from the system |
| filesystem | Enters the filesystem level. |
| iperf <i><params></params></i> | Run iperf with command line parameters passed in quot- ed string. |
| kill ssh <i><session></session></i> | Kills SSH session with index from "show sessions" |
| kill telnet <i><session></session></i> | Kills Telnet session with index from "show sessions" |
| line | Enters the line level. <line> = number of the line (serial port) to be configured.</line> |
| ping <host></host> | Ping destination continuously with 5 second timeout |
| ping <host> <count></count></host> | Ping destination n times with 5 second timeout |
| ping <host> <count> <timeout></timeout></count></host> | Ping destination n times with x timeout (in seconds) |
| reload | Reboot system |
| reload factory defaults | Reload factory defaults to permanent storage |
| show | Show system information |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show interfaces | Show interface statistics |
| show ip sockets | Show UDP/TCP state information |
| show lines | Show line information |
| show processes | Show thread runtime information |
| show sessions | Show active Telnet and SSH Sessions |
| ssh | Enters the SSH configuration level. |
| ssh <optclientusername> <host></host></optclientusername> | Begin SSH session on network <host>. The optClien- tUserName must match an SSH Client: Users configura-</host> |

| | tion entry. Use "" in optClientUserName to prompt for host username and password. |
|---|--|
| ssh <optclientusername> <host> <port></port></host></optclientusername> | Begin SSH session on network <host>:<port>. The optClientUserName must match an SSH Client: Users configuration entry. Use "" in optClientUserName to prompt for host username and password.</port></host> |
| ssl | Enters the SSL configuration level. |
| telnet <host></host> | Begin telnet session on network <host>.</host> |
| telnet <host> <port></port></host> | Begin telnet session on network <host>:<port>.</port></host> |
| trace route <host></host> | Trace route to destination |
| trace route <host> <protocol></protocol></host> | Trace route to destination using TCP, ICMP, or UDP |
| tunnel < <i>line</i> > | Enters the tunnel level. line> = number of the tunnel line (serial port) to be configured. |
| write | Stores the current configuration in permanent memory. |
| xml | Enters the XML level. |
| eth0 link state change (config-action:eth0 link state ch | ange) level commands |
| clrscrn | Clears the screen. |
| default delay | Resets alarm processing delay to its default value. |
| delay < <i>seconds</i> > | Sets the delay in processing the alarm. Alarm actions will not be executed if the cause is corrected within this time. |
| email | Enters the next lower level. |
| exit | Exits to the config alarm level. |
| ftp put | Enters the next lower level. |
| http post | Enters the next lower level. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show status | Displays statistics. |
| snmp trap | Enters the next lower level. |
| write | Stores the current configuration in permanent memory. |
| failover (config-wlan-failover:wlan0) level commands | |
| clrscrn | Clears the screen. |
| default failback threshold | Restores the default Failback threshold. |
| default failover interface | Restores the default Failover interface. |
| default failover threshold | Restores the default Failover threshold. |
| default interval | Restores the default Ping interval. |
| default method | Restores the default ping method. |
| default timeout | Restores the default Ping response timeout. |
| exit | Exit back to interface configuration level |
| failback threshold <i><pings< i="">></pings<></i> | Sets the Failback threshold. If <pings> attempts are an- swered, the device will Failback to original interface.</pings> |
| failover interface <text></text> | Sets the Failover interface. |
| failover threshold <i><pings></pings></i> | Sets the Failover threshold. If <pings> attempts go unan- swered, the device will Failover to selected interface.</pings> |
| hostname <text></text> | Sets the host name. <text> = name of the host to ping.</text> |
| interval <seconds></seconds> | Sets the Ping interval in seconds. |

| Intervol chip Ping using TCP. no hostname Clears the host name. show Displays the last 20 commands entered during the current CLI session. show history Displays the last 20 commands entered during the current CLI session. show status Show failover status state disable Disables Failover. state disable Disables Failover. state disable Stores the current configuration in permanent memory. follower (config-ethernet-failover.ethft) level commands Stores the current configuration in permanent memory. follower (config-ethernet-failover.ethft) level commands Restores the default Failover interface. default failover interface Restores the default Pailover interface. default failover threshold Restores the default Pailover intershold. default failover threshold Restores the default Ping interval. default failover threshold Restores the default Ping interval. default timeout Restores the default Ping interval. default failover threshold Restores the default Ping interval. default failover threshold Restores the default Ping interval. default failover threshold Restores the default Ping interval. default failover threshold < | method icmp | Ping using ICMP-ECHO. |
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| timeout <seconds> Sets the Ping response timeout in seconds. write Stores the current configuration in permanent memory. fellover (config-othernet-failover:eth0) level commande clrscrn Clears the screen. default failback threshold Restores the default Failback threshold. default failover interface Restores the default Failover interface. default failover threshold Restores the default Failover threshold. default method Restores the default Ping interval. default interval Restores the default Ping response timeout. exit Exit back to interface configuration level failback threshold <pings> Sets the Failback threshold. If <pings> attempts are answered, the device will Failback to original interface. failover interface <text> Sets the Failover interface. failover interface <text> Sets the Failover interface. failover interface <text> Sets the Failover interface. failover interface <text> Sets the Ping interval failover interface <text> Sets the Failover interface. failover interface <text> Sets the Failover interface. failover interface <text> Sets the Failover will Failover to selected interface. failover interface <text></text></text></text></text></text></text></text></text></pings></pings></seconds> | state enable | Enables Failover. |
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| failback threshold <pings>Sets the Failback threshold. If <pings> attempts are answered, the device will Failback to original interface.failover interface <text>Sets the Failover interface.failover threshold <pings>Sets the Failover threshold. If <pings> attempts go unanswered, the device will Failover to selected interface.hostname <text>Sets the host name. <text> = name of the host to ping.interval <seconds>Sets the Ping interval in seconds.method icmpPing using ICMP-ECHO.method tcpPing using TCP.no hostnameClears the host name.showDisplays the current configuration.show statusShow failover statusstate disableDisables Failover.testTest failover.testTest failover.testSets the Ping response timeout in seconds.writeShow the contents of a filecal <file>Show the contents of a filecal <file>Change the current directory to the specified directory</file></file></seconds></text></text></pings></pings></text></pings></pings> | default timeout | Restores the default Ping response timeout. |
| swered, the device will Failback to original interface.failover interface <text>failover interface <text>failover threshold <pings>failover threshold <pings>hostname <text>hostname <text>sets the host name. <text> = name of the host to ping.interval <seconds>method icmpmethod tcpno hostnameclears the host name.showbisplays the current configuration.show statusshow statusstate disablecliablecliablecliablestate disablestate disablewritefailover configuration in permanent memory.filesystem (filesystem) level commandscat <file>cat <file>characterc</file></file></file></file></file></file></file></file></file></file></file></seconds></text></text></text></pings></pings></text></text> | exit | Exit back to interface configuration level |
| failover threshold <pings>Sets the Failover threshold. If <pings> attempts go unanswered, the device will Failover to selected interface.hostname <text>Sets the host name. <text> = name of the host to ping.interval <seconds>Sets the Ping interval in seconds.method icmpPing using ICMP-ECHO.method tcpPing using TCP.no hostnameClears the host name.showDisplays the current configuration.show historyDisplays the last 20 commands entered during the current CLI session.show statusShow failover statusstate disableEnables Failover.testTest failover configurationtimeout <seconds>Sets the Ping response timeout in seconds.writeStores the current configuration in permanent memory.fliesystem (filesystem) level commandsShow the contents of a filecd <directory>Change the current directory to the specified directory</directory></seconds></seconds></text></text></pings></pings> | failback threshold < <i>pings</i> > | |
| swered, the device will Failover to selected interface.hostname <text>Sets the host name. <text> = name of the host to ping.interval <seconds>Sets the Ping interval in seconds.method icmpPing using ICMP-ECHO.method tcpPing using TCP.no hostnameClears the host name.showDisplays the current configuration.show historyDisplays the last 20 commands entered during the current CLI session.show statusShow failover statusstate disableDisables Failover.testTest failover configurationtimeout <seconds>Sets the Ping response timeout in seconds.writeStores the current configuration in permanent memory.filesystem (filesystem) level commandsShow the contents of a filecd <directory>Change the current directory to the specified directory</directory></seconds></seconds></text></text> | failover interface <text></text> | Sets the Failover interface. |
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| showDisplays the current configuration.show historyDisplays the last 20 commands entered during the current CLI session.show statusShow failover statusstate disableDisables Failover.state enableEnables Failover.testTest failover configurationtimeout <seconds>Sets the Ping response timeout in seconds.writeStores the current configuration in permanent memory.filesystem (filesystem) level commandsShow the contents of a filecat <file>Change the current directory to the specified directory</file></seconds> | method tcp | Ping using TCP. |
| show historyDisplays the last 20 commands entered during the current CLI session.show statusShow failover statusstate disableDisables Failover.state enableEnables Failover.testTest failover configurationtimeout <seconds>Sets the Ping response timeout in seconds.writeStores the current configuration in permanent memory.filesystem (filesystem) level commandsShow the contents of a filecd <directory>Change the current directory to the specified directory</directory></seconds> | no hostname | Clears the host name. |
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| timeout <seconds> Sets the Ping response timeout in seconds. write Stores the current configuration in permanent memory. filesystem (filesystem) level commands cat <file> cat <file> Show the contents of a file cd <directory> Change the current directory to the specified directory</directory></file></file></seconds> | state enable | Enables Failover. |
| timeout <seconds> Sets the Ping response timeout in seconds. write Stores the current configuration in permanent memory. filesystem (filesystem) level commands cat <file> cat <file> Show the contents of a file cd <directory> Change the current directory to the specified directory</directory></file></file></seconds> | test | Test failover configuration |
| write Stores the current configuration in permanent memory. filesystem (filesystem) level commands Stores the current configuration in permanent memory. cat <file> Show the contents of a file cd <directory> Change the current directory to the specified directory</directory></file> | timeout <seconds></seconds> | |
| filesystem (filesystem) level commands cat <file> Show the contents of a file cd <directory> Change the current directory to the specified directory</directory></file> | write | |
| cat <file> Show the contents of a file cd <directory> Change the current directory to the specified directory</directory></file> | | |
| | | Show the contents of a file |
| | cd <directory></directory> | Change the current directory to the specified directory |
| | | |

| cp <source file=""/> <destination file=""></destination> | Copy an existing file |
|--|---|
| dump <file></file> | Show contents of a file as a hex dump |
| exit | Exits to the enable level. |
| format | Format the file system and lose all data |
| ls | Show all files and directories in the current directory |
| Is <directory></directory> | Show all files and directories in the specified directory |
| mkdir < <i>directory</i> > | Create a directory |
| mv <source file=""/> <destination file=""></destination> | Move a file on the file system |
| pwd | Print working directory |
| rm < <i>file</i> > | Remove a file |
| rmdir < <i>directory</i> > | Remove a directory |
| show | Show file system statistics |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show tree | Show all files and directories from current directory |
| tftp get <source file=""/> <destination file=""> <host></host></destination> | Get a file using TFTP |
| tftp get <source file=""/> <destination file=""> <host> <port></port></host></destination> | Get a file using TFTP |
| tftp put <source file=""/> <destination file=""> <host></host></destination> | Put a file using TFTP |
| tftp put <source file=""/> <destination file=""> <host> <port></port></host></destination> | Put a file using TFTP |
| touch <i><file></file></i> | Create a file |
| filter 1 (config-wlan-qos-filter:wlan0:1) level comman | ds |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address < <i>hexadecimal</i> > | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allocated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| | Sets the priority to Network Control. Bandwidth allocated |

| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
|---|---|
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 1 (config-ethernet-qos-filter:eth0:1) level comr | mands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 10 (config-wlan-qos-filter:wlan0:10) level comr | mands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be |
| | |

| | separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
|--|---|
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allocated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 10 (config-ethernet-qos-filter:eth0:10) level com | nands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports < <i>text</i> > | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |

| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
|--|---|
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 11 (config-wlan-qos-filter:wlan0:11) | level commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports < <i>text</i> > | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |

| clrscrn | Clears the screen. |
|--|---|
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 12 (config-wlan-qos-filter:wlan0:12) level comm | ands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| | Sets the filter Network. |
| network <text></text> | |
| network < <i>text></i> no mac address | Removes the filter MAC Address. |
| | |
| no mac address | Removes the filter MAC Address. |
| no mac address no network | Removes the filter MAC Address. Removes the filter Network. |

| | 5%-100%. |
|--|---|
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 12 (config-ethernet-qos-filter:eth0:12) level cor | nmands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address < <i>hexadecimal</i> > | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports < <i>text</i> > | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |

| show | Shows the current configuration. |
|--|---|
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 13 (config-wlan-qos-filter:wlan0:13) level comm | ands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 13 (config-ethernet-qos-filter:eth0:13) level con | nmands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |

| no mac address | Removes the filter MAC Address. |
|---|---|
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 14 (config-wlan-qos-filter:wlan0:14) level comma | nds |
| clrscrn | Clears the screen. |
| | |
| default priority | Restores the default value of the priority (Excellent Effort). |
| default priority exit | |
| | Restores the default value of the priority (Excellent Effort). |
| exit | Restores the default value of the priority (Excellent Effort).Exits to the next higher level.Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- |
| exit mac address <i><hexadecimal></hexadecimal></i> | Restores the default value of the priority (Excellent Effort).Exits to the next higher level.Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- |
| exit mac address < <i>hexadecimal></i> network < <i>text</i> > | Restores the default value of the priority (Excellent Effort).Exits to the next higher level.Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces.Sets the filter Network. |
| exit mac address <hexadecimal> network <text> no mac address</text></hexadecimal> | Restores the default value of the priority (Excellent Effort).Exits to the next higher level.Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces.Sets the filter Network.Removes the filter MAC Address. |
| exit mac address <hexadecimal> network <text> no mac address no network</text></hexadecimal> | Restores the default value of the priority (Excellent Effort). Exits to the next higher level. Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. Sets the filter Network. Removes the filter Network. Removes the filter Network. |
| exit mac address <hexadecimal> network <text> no mac address no network no ports</text></hexadecimal> | Restores the default value of the priority (Excellent Effort). Exits to the next higher level. Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. Sets the filter Network. Removes the filter Network. Removes the filter Port. |
| exit mac address <hexadecimal> network <text> no mac address no network no ports ports <text></text></text></hexadecimal> | Restores the default value of the priority (Excellent Effort). Exits to the next higher level. Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. Sets the filter Network. Removes the filter NAC Address. Removes the filter Network. Removes the filter Port. Sets the filter Port. Sets the priority to Background. Bandwidth allocated is |
| exit mac address <hexadecimal> network <text> no mac address no network no ports ports <text> priority background</text></text></hexadecimal> | Restores the default value of the priority (Excellent Effort). Exits to the next higher level. Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. Sets the filter Network. Removes the filter Network. Removes the filter Port. Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| exit mac address <hexadecimal> network <text> no mac address no network no ports ports <text> priority background priority best effort</text></text></hexadecimal> | Restores the default value of the priority (Excellent Effort). Exits to the next higher level. Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. Removes the filter Port. Sets the priority to Background. Bandwidth allocated is 5%-100%. Sets the priority to Critical Applications. Bandwidth allo- |

| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
|--|---|
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 14 (config-ethernet-qos-filter:eth0:1 | 4) level commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address < <i>hexadecimal</i> > | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 15 (config-wlan-qos-filter:wlan0:15) | level commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |

| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
|--|---|
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 15 (config-ethernet-qos-filter:eth0:15 |) level commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports < <i>text</i> > | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- |

| | cated is 15%-100%. |
|---|---|
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is |
| | 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 16 (config-wlan-qos-filter:wlan0:16) I | evel commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |

| filter 16 (config-ethernet-qos-filter:eth0:16) level comm | ands |
|---|---|
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address < <i>hexadecimal</i> > | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 17 (config-wlan-qos-filter:wlan0:17) level commar | nds |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |

| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
|---|---|
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 17 (config-ethernet-qos-filter:eth0:17) le | vel commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | |
| | Removes the filter Port. |
| ports <text></text> | Removes the filter Port. Sets the filter Port. |
| | |
| ports <text></text> | Sets the filter Port. Sets the priority to Background. Bandwidth allocated is |
| priority background | Sets the filter Port. Sets the priority to Background. Bandwidth allocated is 5%-100%. Sets the priority to Best Effort. Bandwidth allocated is |
| priority background priority best effort | Sets the filter Port. Sets the priority to Background. Bandwidth allocated is 5%-100%. Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. Sets the priority to Critical Applications. Bandwidth allo- |
| priority background priority best effort priority critical applications | Sets the filter Port. Sets the priority to Background. Bandwidth allocated is 5%-100%. Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. Sets the priority to Critical Applications. Bandwidth allocated is 15%-100%. Sets the priority to Excellent Effort. Bandwidth allocated is |
| priority background priority best effort priority critical applications priority excellent effort | Sets the filter Port. Sets the priority to Background. Bandwidth allocated is 5%-100%. Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. Sets the priority to Critical Applications. Bandwidth allocated is 15%-100%. Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. Sets the priority to Internetwork Control. Bandwidth allo- |
| priority background priority best effort priority critical applications priority excellent effort priority internetwork control | Sets the filter Port. Sets the priority to Background. Bandwidth allocated is 5%-100%. Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. Sets the priority to Critical Applications. Bandwidth allocated is 15%-100%. Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. Sets the priority to Internetwork Control. Bandwidth allocated is 5%-100%. Sets the priority to Network Control. Bandwidth allocated |

| | 100%. |
|--|---|
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 18 (config-wlan-qos-filter:wlan0:18) level cor | nmands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 18 (config-ethernet-qos-filter:eth0:18) level c | ommands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |

| network <text></text> | Sets the filter Network. |
|--|--|
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 19 (config-wlan-qos-filter:wlan0:19) level comma | nds |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by |
| | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a.bc Note that quotes must en- |
| network <i><text></text></i> no mac address | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. |
| no mac address | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. |
| no mac address no network | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. |
| no mac address no network no ports | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. Removes the filter Port. |
| no mac address no network no ports ports < <i>text</i> > | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. Removes the filter Port. Sets the filter Port. Sets the priority to Background. Bandwidth allocated is |
| no mac address no network no ports ports < <i>text</i> > priority background | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. Removes the filter Port. Sets the filter Port. Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| no mac address no network no ports ports < <i>text></i> priority background priority best effort | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. Removes the filter Port. Sets the filter Port. Sets the priority to Background. Bandwidth allocated is 5%-100%. Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |

| | cated is 5%-100%. |
|--|---|
| priority network control | Sets the priority to Network Control. Bandwidth allocated |
| | is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 19 (config-ethernet-qos-filter:eth0:19 | evel commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports < <i>text</i> > | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 2 (config-wlan-qos-filter:wlan0:2) lev | rel commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |

| exit | Exits to the next higher level. |
|---|---|
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 2 (config-ethernet-qos-filter:eth0:2) le | vel commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address < <i>hexadecimal</i> > | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |

| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
|--|---|
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 20 (config-wlan-qos-filter:wlan0:20) leve | el commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |

| write | Stores the current configuration in permanent memory. |
|---|---|
| filter 20 (config-ethernet-qos-filter:eth0:20) level comr | nands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 21 (config-wlan-qos-filter:wlan0:21) level comma | nds |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| | |

| ports < <i>text</i> > | Sets the filter Port. |
|---|---|
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 21 (config-ethernet-qos-filter:eth0:21 |) level commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |

| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
|---|---|
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 22 (config-wlan-qos-filter:wlan0:22) level comma | nds |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports < <i>text</i> > | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 22 (config-ethernet-qos-filter:eth0:22) level comn | nands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address < <i>hexadecimal</i> > | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |

| network <text></text> | Sets the filter Network. |
|---|---|
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 23 (config-wlan-qos-filter:wlan0:23) level comma | nds |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | |
| | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- |
| | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. |
| network < <i>text</i> > no mac address | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. |
| network < <i>text</i> > no mac address no network | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. |
| network <text> no mac address no network no ports</text> | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. Removes the filter Port. |
| network <text> no mac address no network no ports ports <text></text></text> | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. Removes the filter Port. Sets the filter Port. Sets the priority to Background. Bandwidth allocated is |
| network <text> no mac address no network no ports ports <text> priority background</text></text> | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. Removes the filter Port. Sets the filter Port. Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| network <text> no mac address no network no ports ports <text> priority background priority best effort</text></text> | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Port. Sets the filter Port. Sets the priority to Background. Bandwidth allocated is 5%-100%. Sets the priority to Critical Applications. Bandwidth allo- |

| | cated is 5%-100%. |
|--|---|
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%- 100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 23 (config-ethernet-qos-filter:eth0:23 | 3) level commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 24 (config-wlan-qos-filter:wlan0:24) | level commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |

| exit | Exits to the next higher level. |
|--|---|
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports < <i>text</i> > | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 24 (config-ethernet-qos-filter:eth0:24 | l) level commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports < <i>text</i> > | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |

| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
|--|---|
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 25 (config-wlan-qos-filter:wlan0:25) leve | el commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |

| write | Stores the current configuration in permanent memory. |
|---|---|
| filter 25 (config-ethernet-qos-filter:eth0:25) level comm | nands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 26 (config-wlan-qos-filter:wlan0:26) level comma | nds |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |

| ports < <i>text</i> > | Sets the filter Port. |
|---|---|
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 26 (config-ethernet-qos-filter:eth0:26 |) level commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address < <i>hexadecimal</i> > | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |

| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
|--|---|
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 27 (config-wlan-qos-filter:wlan0:27) level comm | ands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address < <i>hexadecimal</i> > | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 27 (config-ethernet-qos-filter:eth0:27) level com | mands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |

| network <text></text> | Sets the filter Network. |
|--|--|
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 28 (config-wlan-qos-filter:wlan0:28) level comma | nds |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by |
| | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a.bc Note that quotes must en- |
| network <i><text></text></i> no mac address | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. |
| no mac address | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. |
| no mac address no network | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. |
| no mac address no network no ports | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. Removes the filter Port. |
| no mac address no network no ports ports < <i>text</i> > | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. Removes the filter Port. Sets the filter Port. Sets the priority to Background. Bandwidth allocated is |
| no mac address no network no ports ports < <i>text</i> > priority background | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. Removes the filter Port. Sets the filter Port. Sets the priority to Background. Bandwidth allocated is 5%-100%. Sets the priority to Best Effort. Bandwidth allocated is |
| no mac address no network no ports ports < <i>text></i> priority background priority best effort | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. Removes the filter Port. Sets the filter Port. Sets the priority to Background. Bandwidth allocated is 5%-100%. Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |

| | cated is 5%-100%. |
|--|---|
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%- 100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 28 (config-ethernet-qos-filter:eth0:28 | 3) level commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 29 (config-wlan-qos-filter:wlan0:29) | level commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |

| exit | Exits to the next higher level. |
|--|---|
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports < <i>text</i> > | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 29 (config-ethernet-qos-filter:eth0:29 |) level commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports < <i>text</i> > | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |

| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
|--|---|
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 3 (config-wlan-qos-filter:wlan0:3) leve | I commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |

| write | Stores the current configuration in permanent memory. |
|--|---|
| filter 3 (config-ethernet-qos-filter:eth0:3) level comma | nds |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 30 (config-wlan-qos-filter:wlan0:30) level comma | nds |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |

| ports < <i>text</i> > | Sets the filter Port. |
|---|---|
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 30 (config-ethernet-qos-filter:eth0:30 |) level commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address < <i>hexadecimal</i> > | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |

| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
|--|---|
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 31 (config-wlan-qos-filter:wlan0:31) level comma | ands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address < <i>hexadecimal</i> > | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allocated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 31 (config-ethernet-qos-filter:eth0:31) level com | mands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address < <i>hexadecimal</i> > | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |

| network <text></text> | Sets the filter Network. |
|--|--|
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 32 (config-wlan-qos-filter:wlan0:32) level comma | nds |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by |
| | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- |
| network < <i>text></i> no mac address | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. |
| no mac address | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. |
| no mac address no network | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. |
| no mac address no network no ports | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. Removes the filter Port. |
| no mac address no network no ports ports < <i>text</i> > | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. Removes the filter Port. Sets the filter Port. Sets the priority to Background. Bandwidth allocated is |
| no mac address no network no ports ports < <i>text</i> > priority background | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. Removes the filter Port. Sets the priority to Background. Bandwidth allocated is 5%-100%. Sets the priority to Best Effort. Bandwidth allocated is |
| no mac address no network no ports ports < <i>text></i> priority background priority best effort | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Sets the filter Network. Removes the filter MAC Address. Removes the filter Network. Removes the filter Port. Sets the filter Port. Sets the priority to Background. Bandwidth allocated is 5%-100%. Sets the priority to Critical Applications. Bandwidth allo- |

| | cated is 5%-100%. |
|--|---|
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 32 (config-ethernet-qos-filter:eth0:3 | 2) level commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 4 (config-wlan-qos-filter:wlan0:4) lev | vel commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |

| exit | Exits to the next higher level. |
|--|---|
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports < <i>text</i> > | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 4 (config-ethernet-qos-filter:eth0:4) lev | vel commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports < <i>text</i> > | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |

| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
|--|---|
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 5 (config-wlan-qos-filter:wlan0:5) leve | I commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |

| write | Stores the current configuration in permanent memory. |
|--|---|
| filter 5 (config-ethernet-qos-filter:eth0:5) level comma | inds |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address < <i>hexadecimal</i> > | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 6 (config-wlan-qos-filter:wlan0:6) level command | ds |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address < <i>hexadecimal</i> > | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |

| ports < <i>text</i> > | Sets the filter Port. |
|--|---|
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the curren CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 6 (config-ethernet-qos-filter:eth0:6) lev | rel commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort) |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a.bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |

| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
|--|---|
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 7 (config-wlan-qos-filter:wlan0:7) level command | ls |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allocated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 7 (config-ethernet-qos-filter:eth0:7) level comma | nds |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |

| network <text></text> | Sets the filter Network. |
|--|--|
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| | Removes the filter Port. |
| no ports ports < <i>text</i> > | Sets the filter Port. |
| | |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 8 (config-wlan-qos-filter:wlan0:8) level commar | nds |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address < <i>hexadecimal</i> > | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | |
| | Removes the filter MAC Address. |
| no network | Removes the filter MAC Address. Removes the filter Network. |
| no network no ports | |
| | Removes the filter Network. |
| no ports | Removes the filter Network. Removes the filter Port. |
| no ports ports < <i>text</i> > | Removes the filter Network. Removes the filter Port. Sets the filter Port. Sets the priority to Background. Bandwidth allocated is |
| no ports ports < <i>text</i> > priority background | Removes the filter Network. Removes the filter Port. Sets the filter Port. Sets the priority to Background. Bandwidth allocated is 5%-100%. Sets the priority to Best Effort. Bandwidth allocated is |
| no ports ports < <i>text></i> priority background priority best effort | Removes the filter Network. Removes the filter Port. Sets the filter Port. Sets the priority to Background. Bandwidth allocated is 5%-100%. Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. Sets the priority to Critical Applications. Bandwidth allo- |

| | cated is 5%-100%. |
|--|---|
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%- 100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 8 (config-ethernet-qos-filter:eth0:8) I | evel commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address < <i>hexadecimal</i> > | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network < <i>text</i> > | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports <text></text> | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 9 (config-wlan-qos-filter:wlan0:9) lev | el commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |

| exit | Exits to the next higher level. |
|--|---|
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports < <i>text</i> > | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |
| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| filter 9 (config-ethernet-qos-filter:eth0:9) lev | vel commands |
| clrscrn | Clears the screen. |
| default priority | Restores the default value of the priority (Excellent Effort). |
| exit | Exits to the next higher level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| network <text></text> | Sets the filter Network. |
| no mac address | Removes the filter MAC Address. |
| no network | Removes the filter Network. |
| no ports | Removes the filter Port. |
| ports < <i>text</i> > | Sets the filter Port. |
| priority background | Sets the priority to Background. Bandwidth allocated is 5%-100%. |
| priority best effort | Sets the priority to Best Effort. Bandwidth allocated is 10%-100%. |

| priority critical applications | Sets the priority to Critical Applications. Bandwidth allo- cated is 15%-100%. |
|--|--|
| priority excellent effort | Sets the priority to Excellent Effort. Bandwidth allocated is 10%-100%. |
| priority internetwork control | Sets the priority to Internetwork Control. Bandwidth allo- cated is 5%-100%. |
| priority network control | Sets the priority to Network Control. Bandwidth allocated is 5%-100%. |
| priority video | Sets the priority to Video. Bandwidth allocated is 20%-100%. |
| priority voice | Sets the priority to Voice. Bandwidth allocated is 30%-100%. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| ftp (config-ftp) level commands | |
| clrscrn | Clears the screen. |
| exit | Returns to the config level. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | Displays the FTP statistics. |
| state disable | Disables the FTP server. |
| state enable | Enables the FTP server. |
| write | Stores the current configuration in permanent memory. |
| ftp put (config-action-ftp_put:wlan0 link state ch | ange) level commands |
| | Clears the screen. |
| clrscrn | |
| clrscrn connection <i><instance></instance></i> | Enters the next lower level. Specify the instance for the next lower level. |
| | Enters the next lower level. Specify the instance for the |
| connection <instance></instance> | Enters the next lower level. Specify the instance for the next lower level. |
| connection <i><instance></instance></i> default mode exit | Enters the next lower level. Specify the instance for the next lower level. Sets default of simultaneous connection mode. |
| connection <i><instance></instance></i> default mode exit | Enters the next lower level. Specify the instance for the next lower level. Sets default of simultaneous connection mode. Exits to the next higher level. Sets sequential mode; will stop after first connection that |
| connection <i><instance></instance></i> default mode exit mode sequential | Enters the next lower level. Specify the instance for the next lower level. Sets default of simultaneous connection mode. Exits to the next higher level. Sets sequential mode; will stop after first connection that goes through. Sets simultaneous mode; will make all possible connec- |
| connection <i><instance></instance></i> default mode exit mode sequential mode simultaneous | Enters the next lower level. Specify the instance for the next lower level. Sets default of simultaneous connection mode. Exits to the next higher level. Sets sequential mode; will stop after first connection that goes through. Sets simultaneous mode; will make all possible connections. Clears the FTP Put reminder interval. FTP Put is sent |
| connection <i><instance></instance></i> default mode exit mode sequential mode simultaneous no reminder interval | Enters the next lower level. Specify the instance for the next lower level. Sets default of simultaneous connection mode. Exits to the next higher level. Sets sequential mode; will stop after first connection that goes through. Sets simultaneous mode; will make all possible connections. Clears the FTP Put reminder interval. FTP Put is sent once only. |
| connection <i><instance></instance></i> default mode exit mode sequential mode simultaneous no reminder interval reminder interval <i><minutes></minutes></i> | Enters the next lower level. Specify the instance for the next lower level. Sets default of simultaneous connection mode. Exits to the next higher level. Sets sequential mode; will stop after first connection that goes through. Sets simultaneous mode; will make all possible connections. Clears the FTP Put reminder interval. FTP Put is sent once only. Sets the FTP Put reminder interval. |
| connection <i><instance></instance></i> default mode exit mode sequential mode simultaneous no reminder interval reminder interval <i><minutes></minutes></i> show | Enters the next lower level. Specify the instance for the next lower level. Sets default of simultaneous connection mode. Exits to the next higher level. Sets sequential mode; will stop after first connection that goes through. Sets simultaneous mode; will make all possible connections. Clears the FTP Put reminder interval. FTP Put is sent once only. Sets the FTP Put reminder interval. Shows the current configuration. Displays the last 20 commands entered during the current |
| connection <i><instance></instance></i> default mode exit mode sequential mode simultaneous no reminder interval reminder interval <i><minutes></minutes></i> show show history | Enters the next lower level. Specify the instance for the next lower level. Sets default of simultaneous connection mode. Exits to the next higher level. Sets sequential mode; will stop after first connection that goes through. Sets simultaneous mode; will make all possible connections. Clears the FTP Put reminder interval. FTP Put is sent once only. Sets the FTP Put reminder interval. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Stores the current configuration in permanent memory. |
| connection <instance> default mode exit mode sequential mode simultaneous no reminder interval reminder interval <<i>minutes></i> show show history write</instance> | Enters the next lower level. Specify the instance for the next lower level. Sets default of simultaneous connection mode. Exits to the next higher level. Sets sequential mode; will stop after first connection that goes through. Sets simultaneous mode; will make all possible connections. Clears the FTP Put reminder interval. FTP Put is sent once only. Sets the FTP Put reminder interval. Shows the current configuration. Displays the last 20 commands entered during the current CLI session. Stores the current configuration in permanent memory. |

| default mode | Sets default of simultaneous connection mode. |
|---|---|
| exit | Exits to the next higher level. |
| mode sequential | Sets sequential mode; will stop after first connection that goes through. |
| mode simultaneous | Sets simultaneous mode; will make all possible connec- tions. |
| no reminder interval | Clears the FTP Put reminder interval. FTP Put is sent once only. |
| reminder interval <minutes></minutes> | Sets the FTP Put reminder interval. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| ftp put (config-action-ftp_put:eth0 link state change) le | evel commands |
| clrscrn | Clears the screen. |
| connection <i><instance></instance></i> | Enters the next lower level. Specify the instance for the next lower level. |
| default mode | Sets default of simultaneous connection mode. |
| exit | Exits to the next higher level. |
| mode sequential | Sets sequential mode; will stop after first connection that goes through. |
| mode simultaneous | Sets simultaneous mode; will make all possible connec- tions. |
| no reminder interval | Clears the FTP Put reminder interval. FTP Put is sent once only. |
| reminder interval <minutes></minutes> | Sets the FTP Put reminder interval. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| gateway (config-gateway) level commands | |
| add forwarding rule < <i>start port</i> > < <i>end port</i> > < <i>protocol</i> > < <i>ip</i> > | Add a forwarding rule without a name. |
| add forwarding rule <start port=""> <end port=""> <target port=""> <protocol> <ingress ip=""> <ip></ip></ingress></protocol></target></end></start> | Add a forwarding rule based on ip address without a name. |
| add forwarding rule with name < <i>name</i> > < <i>start port</i> > < <i>end</i> port> <protocol> <ip></ip></protocol> | Add a forwarding rule with a name. |
| add forwarding rule with name < <i>name</i> > <start port=""> <tar- get port> <end port=""> <protocol> <ingress ip=""> <ip></ip></ingress></protocol></end></tar- </start> | Add a forwarding rule based on ip address with a name. |
| add mac address filter <mac address=""> <action></action></mac> | Add a MAC Address filter. |
| add route <network> <gateway> <interface> <metric></metric></interface></gateway></network> | Add a static route without a name. |
| add route with name < <i>name> <network> <gateway> <in-< i=""> <i>terface> <metric></metric></i></in-<></gateway></network></i> | Add a static route with a name. |
| add virtual ip < <i>IP address> <lan address="" ip=""></lan></i> | Add a Virtual IP. |
| add virtual ip with name <i><name> <ip address=""> <lan address="" ip=""></lan></ip></name></i> | Add a Virtual IP with name. |
| clrscrn | Clears the screen. |
| default operating mode | Restores operating mode to the default value (Disabled). |

| clrscrn | Clears the screen. |
|--|---|
| gre 1 (config-gre:1) level commands | |
| write | Stores the current configuration in permanent memory. |
| wan interface <text></text> | Sets the preferred WAN interface. <text> = interface name.</text> |
| virtual ip < <i>number</i> > | Change to virtual ip level. |
| static route <i><number></number></i> | Change to config gateway static route level. |
| show status | Show gateway configuration and status. |
| show routing table | Show current routing table. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show | Displays the current configuration. |
| secondary dns | Sets the IP address of the secondary DNS server. |
| routing protocols | Enters the routing protocols level. |
| router ip address <i><ip address="" cidr=""></ip></i> | Sets the IP address of router. Formats accepted: 192.168.1.1 (default mask) 192.168.1.1/24 (CIDR) "192.168.1.1 255.255.255.0" (explicit mask) |
| primary dns <i><ip address=""></ip></i> | Sets the IP address of the primary DNS server. |
| port forwarding rule < <i>number</i> > | Change to config gateway port forwarding level. |
| operating mode router | Enables routing without NAT on WAN interface. |
| operating mode gateway | Enables routing with NAT on WAN interface. |
| operating mode disabled | Disables routing on WAN interface. |
| no secondary dns | Clears the name of the secondary DNS server. |
| no primary dns | Clears the name of the primary DNS server. |
| mac address filter enable | Enables MAC Address filtering. |
| mac address filter disable | Disables MAC Address filtering. |
| mac address filter <i><number></number></i> | Change to config mac filter level. |
| firewall enable | Enables firewall on WAN interface. |
| firewall disable | Disables firewall on WAN interface. |
| exit | Returns to the config level. |
| dhcpserver | Enters the dhcpserver level. |
| delete virtual ip <i><instance></instance></i> | Delete virtual ip <instance> = index of the ip being re- moved.</instance> |
| delete rule <i><instance></instance></i> | of the entry being removed. Deletes an entry from the port forwarding rules <instance> = index of the entry being removed.</instance> |
| delete route <i><instance></instance></i> | = index of the entry being removed Deletes an entry from the static routes <instance> = index</instance> |
| delete mac address filter <i><instance></instance></i> | Deletes an entry from the mac address filters <instance></instance> |
| delete all virtual ip | Deletes all virtual interfaces. |
| delete all rules | Deletes all port forwarding rules. |
| delete all routes | Deletes all static routes. |
| delete all mac address filters | Deletes all mac address filters. |
| | |

| default local network | Restores the default local network name. |
|--|---|
| default mtu | Restores the default Maximum Transmission Unit (MTU) size. |
| exit | Exits to the config level. |
| gre < <i>instance</i> > | Change to gre level. |
| ip address <i><ip address="" cidr=""></ip></i> | Sets the IP address and network mask. Formats accept- ed: 192.168.1.1 (default mask) 192.168.1.1/24 (CIDR) "192.168.1.1 255.255.255.0" (explicit mask) |
| local network <i><text></text></i> | Sets the local network name. <text> = local network name.</text> |
| mtu <i><bytes></bytes></i> | Sets the Maximum Transmission Unit (MTU) size. |
| name <text></text> | Sets the name. <text> = name.</text> |
| no ip address | Clears the IP address. |
| no name | Clears the name. |
| no remote host | Clear the remote host. |
| no remote network | Clears the remote network IP address. |
| remote host <text></text> | Sets the remote host. <text> = remote host.</text> |
| remote network <i><ip address="" cidr=""></ip></i> | Sets the remote network IP address and network mask. Formats accepted: 192.168.1.1 (default mask) 192.168.1.1/24 (CIDR) "192.168.1.1 255.255.255.0" (ex- plicit mask) |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show status | Show status |
| state disable | Disables GRE tunnel. |
| state enable | Enables GRE tunnel. |
| write | Stores the current configuration in permanent memory. |
| host 1 (tunnel-connect-host:3:1) level comm | ands |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes decrypt key text < <i>text</i> > | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |

| auto show statistics | show connection statistics |
|--|---|
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |

| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
|--|---|
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |

| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
|--|---|
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when connecting. |
| write | Stores the current configuration in permanent memory. |
| host 1 (tunnel-connect-host:1:1) level commands | |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes decrypt key text < <i>text</i> > | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |

| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
|---|---|
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive <i><milliseconds></milliseconds></i> | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 1 (config-host:1) level commands | |
| a ha a sa | |
| clrscrn | Clears the screen. |
| clrscrn default protocol | Clears the screen. Restores the default value of the protocol (Telnet). |
| | |
| default protocol | Restores the default value of the protocol (Telnet). Sets the remote port (used to connect to the host) to the |
| default protocol default remote port | Restores the default value of the protocol (Telnet). Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| default protocol default remote port exit | Restores the default value of the protocol (Telnet). Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. Exits to the configuration level. |
| default protocol default remote port exit host < <i>number</i> > | Restores the default value of the protocol (Telnet). Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. Exits to the configuration level. Change to config host level |

| no ssh username | Clears the SSH username associated with the host. |
|--|---|
| protocol ssh | Sets the protocol to SSH. |
| protocol ssn | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port < <i>number</i> > | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <i><text></text></i> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 10 (tunnel-connect-host:3:10) level comman | lds |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes decrypt key text < <i>text</i> > | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- |

| | nections. |
|---|--|
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port <number></number> | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <text></text> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive <i><milliseconds></milliseconds></i> | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 10 (tunnel-connect-host:2:10) level commands | |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text < <i>text</i> > | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key < <i>hexadecimal</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- |

| | tains spaces. |
|--|---|
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- |

| | ing. |
|--|---|
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 10 (tunnel-connect-host:1:10) level commands | · |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |

| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
|--|--|
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <i><text></text></i> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- |
| | necting. |
| write | necting. Stores the current configuration in permanent memory. |
| write host 10 (config-host:10) level commands | |
| | |
| host 10 (config-host:10) level commands | Stores the current configuration in permanent memory. |
| host 10 (config-host:10) level commands clrscrn | Stores the current configuration in permanent memory. Clears the screen. |
| host 10 (config-host:10) level commands clrscrn default protocol | Stores the current configuration in permanent memory. Clears the screen. Restores the default value of the protocol (Telnet). Sets the remote port (used to connect to the host) to the |
| host 10 (config-host:10) level commands clrscrn default protocol default remote port | Stores the current configuration in permanent memory. Clears the screen. Restores the default value of the protocol (Telnet). Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| host 10 (config-host:10) level commands clrscrn default protocol default remote port exit | Stores the current configuration in permanent memory. Clears the screen. Restores the default value of the protocol (Telnet). Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. Exits to the configuration level. |
| host 10 (config-host:10) level commands clrscrn default protocol default remote port exit host < <i>number</i> > | Stores the current configuration in permanent memory. Clears the screen. Restores the default value of the protocol (Telnet). Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. Exits to the configuration level. Change to config host level Sets the name of the host. <text> = name of the host. Clears the name of the host.</text> |
| host 10 (config-host:10) level commands clrscrn default protocol default remote port exit host <number> name <text></text></number> | Stores the current configuration in permanent memory. Clears the screen. Restores the default value of the protocol (Telnet). Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. Exits to the configuration level. Change to config host level Sets the name of the host. <text> = name of the host.</text> |
| host 10 (config-host:10) level commands clrscrn default protocol default remote port exit host <number> name <text> no name</text></number> | Stores the current configuration in permanent memory. Clears the screen. Restores the default value of the protocol (Telnet). Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. Exits to the configuration level. Change to config host level Sets the name of the host. <text> = name of the host. Clears the name of the host.</text> |
| host 10 (config-host:10) level commands clrscrn default protocol default remote port exit host <number> name <text> no name no remote address</text></number> | Stores the current configuration in permanent memory. Clears the screen. Restores the default value of the protocol (Telnet). Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. Exits to the configuration level. Change to config host level Sets the name of the host. <text> = name of the host. Clears the remote address of the host.</text> |
| host 10 (config-host:10) level commands clrscrn default protocol default remote port exit host <number> name <text> no name no remote address no ssh username</text></number> | Stores the current configuration in permanent memory. Clears the screen. Restores the default value of the protocol (Telnet). Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. Exits to the configuration level. Change to config host level Sets the name of the host. <text> = name of the host. Clears the remote address of the host. Clears the SSH username associated with the host.</text> |
| host 10 (config-host:10) level commands clrscrn default protocol default remote port exit host <number> name <text> no name no remote address no ssh username protocol ssh</text></number> | Stores the current configuration in permanent memory. Clears the screen. Restores the default value of the protocol (Telnet). Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. Exits to the configuration level. Change to config host level Sets the name of the host. <text> = name of the host. Clears the remote address of the host. Clears the SSH username associated with the host. Sets the protocol to SSH.</text> |
| host 10 (config-host:10) level commands clrscrn default protocol default remote port exit host < <i>number></i> name < <i>text></i> no name no remote address no ssh username protocol ssh protocol telnet | Stores the current configuration in permanent memory. Clears the screen. Restores the default value of the protocol (Telnet). Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. Exits to the configuration level. Change to config host level Sets the name of the host. <text> = name of the host. Clears the name of the host. Clears the remote address of the host. Clears the SSH username associated with the host. Sets the protocol to SSH. Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> =</text></text> |
| host 10 (config-host:10) level commands clrscrn default protocol default remote port exit host <number> name <text> no name no remote address no ssh username protocol ssh protocol telnet remote address <text></text></text></number> | Stores the current configuration in permanent memory. Clears the screen. Restores the default value of the protocol (Telnet). Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. Exits to the configuration level. Change to config host level Sets the name of the host. <text> = name of the host. Clears the name of the host. Clears the remote address of the host. Clears the SSH username associated with the host. Sets the protocol to SSH. Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address. Sets the remote port used to connect to the host. <num-< td=""></num-<></text></text> |
| host 10 (config-host:10) level commands clrscrn default protocol default remote port exit host <number> name <text> no name no remote address no ssh username protocol telnet remote address <text></text></text></number> | Stores the current configuration in permanent memory. Clears the screen. Restores the default value of the protocol (Telnet). Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. Exits to the configuration level. Change to config host level Sets the name of the host. <text> = name of the host. Clears the name of the host. Clears the remote address of the host. Clears the SSH username associated with the host. Sets the protocol to SSH. Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address. Sets the remote port used to connect to the host. <number> = port to be used.</number></text></text> |
| host 10 (config-host:10) level commands clrscrn default protocol default remote port exit host <number> name <text> no name no remote address no ssh username protocol ssh protocol telnet remote address <text> show</text></text></number> | Stores the current configuration in permanent memory. Clears the screen. Restores the default value of the protocol (Telnet). Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. Exits to the configuration level. Change to config host level Sets the name of the host. <text> = name of the host. Clears the name of the host. Clears the remote address of the host. Clears the sSH username associated with the host. Sets the protocol to SSH. Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address. Sets the remote port used to connect to the host. <number> = port to be used. Displays the current configuration. Displays the last 20 commands entered during the current</number></text></text> |

| host 11 (tunnel-connect-host:3:11) level commands | |
|--|---|
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <hexadecimal></hexadecimal> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |

| protocol udp | Uses UDP protocol for connect mode tunneling. |
|--|--|
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 11 (tunnel-connect-host:2:11) level comman | ds |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <hexadecimal></hexadecimal> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- |

| | neling connections. |
|--|--|
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 11 (tunnel-connect-host:1:11) level command | ls |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text < <i>text</i> > | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. |

| | Note that quotes must enclose the value if it contains spaces. |
|--|--|
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |

| tcp keep alive <milliseconds></milliseconds> | Enables TCP keep alive for connect mode tunneling and |
|--|--|
| | sets the timer. <milliseconds> = timer value, in millisec- onds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 11 (config-host:11) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port <number></number> | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <text></text> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 12 (tunnel-connect-host:3:12) level comn | nands |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <hexadecimal></hexadecimal> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional |

| | punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
|--|---|
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout <milliseconds></milliseconds> | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |

| validate certificate disable | Skips verification of the server certificate when connect- ing. |
|--|--|
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 12 (tunnel-connect-host:2:12) level co | mmands |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| | |

| protocol tcp | Uses TCP protocol for connect mode tunneling. |
|--|--|
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode |
| | tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 12 (tunnel-connect-host:1:12) level commands | |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| | |

| default protocol | Restores the default protocol as "TCP". |
|--|---|
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <text></text> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 12 (config-host:12) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |

| exit | Exits to the configuration level. |
|--|---|
| host <number></number> | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address < <i>text</i> > | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port < <i>number</i> > | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <i><text></text></i> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 13 (tunnel-connect-host:3:13) level command | s |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |

| no address | Removes the remote host address used to establish tun- neling connections. |
|--|--|
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 13 (tunnel-connect-host:2:13) level comma | nds |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text < <i>text</i> > | Sets the connect tunnel AES decrypt key with up to 16 |
| | |

| | bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
|--|--|
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number></i> | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <text></text> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user</text> |

| | name. |
|--|--|
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 13 (tunnel-connect-host:1:13) level co | mmands |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |

| no tcp user timeout | Restores the default. |
|--|--|
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <text></text> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 13 (config-host:13) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port <i><number></number></i> | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |

| show | Displays the current configuration. |
|--|--|
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <i><text></text></i> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 14 (tunnel-connect-host:3:14) level cor | nmands |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |

| protocol ssl | Uses SSL protocol for connect mode tunneling. |
|--|--|
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 14 (tunnel-connect-host:2:14) level con | nmands |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text < <i>text</i> > | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| | Sets the connect tunnel AES encrypt key with up to 16 |
| aes encrypt key text < <i>text</i> > | bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key text < <i>text</i> > auto show statistics | Note that quotes must enclose the value if it contains |
| | Note that quotes must enclose the value if it contains spaces. |

| | client. |
|--|---|
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <i><text></text></i> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout <milliseconds></milliseconds> | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 14 (tunnel-connect-host:1:14) level co | mmands |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 |

| | bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
|--|---|
| aes decrypt key text < <i>text</i> > | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |

| show history | Displays the last 20 commands entered during the current CLI session. |
|--|---|
| show statistics | show connection statistics |
| ssh username <text></text> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 14 (config-host:14) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host <i><number></number></i> | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port < <i>number</i> > | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <text></text> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 15 (tunnel-connect-host:3:15) level commands | |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |

| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
|--|--|
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- |

| | neling connections with other devices. <text> = SSH user name.</text> |
|--|--|
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 15 (tunnel-connect-host:2:15) level com | mands |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |

| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
|---|--|
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout <i><milliseconds></milliseconds></i> | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 15 (tunnel-connect-host:1:15) level comm | ands |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes decrypt key text < <i>text</i> > | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 |

| | bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
|--|---|
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <i><text></text></i> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- |

| | necting. |
|--|--|
| write | Stores the current configuration in permanent memory. |
| host 15 (config-host:15) level commands | , |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name < <i>text</i> > | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port < <i>number</i> > | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <text></text> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 16 (tunnel-connect-host:3:16) level com | nmands |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |

| clrscrn | Clears the screen. |
|--|---|
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <i><text></text></i> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 16 (tunnel-connect-host:2:16) level cor | nmands |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections |

| | with. <text> = IP address or host name of the remote host.</text> |
|--|--|
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode |

| | tunneling. |
|---|--|
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <i><text></text></i> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive <i><milliseconds></milliseconds></i> | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 16 (tunnel-connect-host:1:16) level co | mmands |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |

| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
|--|---|
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <i><text></text></i> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 16 (config-host:16) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number></i> | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |

| protocol ssh | Sets the protocol to SSH. |
|---------------------------------------|---|
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port <number></number> | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <text></text> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 17 (config-host:17) level comman | ds |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host <number></number> | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port <number></number> | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <i><text></text></i> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 18 (config-host:18) level comman | ds |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name < <i>text</i> > | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |

| no ssh username | Clears the SSH username associated with the host. |
|--|---|
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address < <i>text</i> > | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port < <i>number</i> > | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <i><text></text></i> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 19 (config-host:19) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name < <i>text</i> > | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port <number></number> | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <text></text> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 2 (tunnel-connect-host:3:2) level commands | |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text < <i>text</i> > | Sets the connect tunnel AES decrypt key with up to 16 |

| | bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
|--|--|
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <text></text> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user</text> |

| | name. |
|--|--|
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 2 (tunnel-connect-host:2:2) level com | nands |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |

| no tcp user timeout | Restores the default. |
|--|---|
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <text></text> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when connecting. |
| write | Stores the current configuration in permanent memory. |
| host 2 (tunnel-connect-host:1:2) level commands | |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key < <i>hexadecimal</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains |

| | spaces. |
|---|---|
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive <i><milliseconds></milliseconds></i> | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |

| host 2 (config-host:2) level commands | |
|---|--|
| cirscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port < <i>number</i> > | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <text></text> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 20 (config-host:20) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port < <i>number</i> > | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| | |

| write | Stores the current configuration in permanent memory. |
|---|--|
| host 21 (config-host:21) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port < <i>number</i> > | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username < <i>text</i> > | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 22 (config-host:22) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port < <i>number</i> > | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |

| ssh username <i><text></text></i> | Sets the username for logging into the host via SSH. <text> = username.</text> |
|--|---|
| write | Stores the current configuration in permanent memory. |
| host 23 (config-host:23) level command | ds |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host <i><number></number></i> | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port < <i>number</i> > | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <text></text> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 24 (config-host:24) level command | ds |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port < <i>number</i> > | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |

| show history | Displays the last 20 commands entered during the current CLI session. |
|---|--|
| ssh username <text></text> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 25 (config-host:25) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name < <i>text</i> > | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port < <i>number</i> > | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <text></text> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 26 (config-host:26) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <i><text></text></i> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port < <i>number</i> > | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |

| show | Displays the current configuration. |
|---|---|
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <text></text> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 27 (config-host:27) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port <number></number> | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <text></text> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 28 (config-host:28) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |

| remote port < <i>number</i> > | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
|--|---|
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username < <i>text</i> > | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 29 (config-host:29) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address < <i>text</i> > | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port < <i>number</i> > | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username < <i>text</i> > | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 3 (tunnel-connect-host:3:3) level commands | |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- |

| | tains spaces. |
|---|---|
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <text></text> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- |

| | ing. |
|--|---|
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 3 (tunnel-connect-host:2:3) level commands | |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |

| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
|--|---|
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <i><text></text></i> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 3 (tunnel-connect-host:1:3) level commands | |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| | |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes decrypt key <i><hexadecimal></hexadecimal></i> aes decrypt key text <i><text></text></i> | bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- |
| | bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains |
| aes decrypt key text < <i>text</i> > | bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- |
| aes decrypt key text <i><text></text></i> aes encrypt key <i><hexadecimal></hexadecimal></i> | bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text < <i>text</i> > aes encrypt key < <i>hexadecimal</i> > aes encrypt key text < <i>text</i> > | bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes decrypt key text <i><text></text></i> aes encrypt key <i><hexadecimal></hexadecimal></i> aes encrypt key text <i><text></text></i> auto show statistics | bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it con- tains spaces. Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it con- tains spaces. Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. show connection statistics |

| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
|--|---|
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 3 (config-host:3) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |

| host < <i>number</i> > | Change to config host level |
|---------------------------------------|---|
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | |
| remote address <text></text> | Sets the protocol to Telnet. Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> =</text> |
| remote port < <i>number</i> > | IP address. Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username < <i>text</i> > | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 30 (config-host:30) level comman | ds |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name < <i>text</i> > | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port < <i>number</i> > | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username < <i>text</i> > | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 31 (config-host:31) level comman | ds |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |

| exit | Exits to the configuration level. |
|--|---|
| host < <i>number</i> > | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address < <i>text</i> > | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port < <i>number</i> > | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <i><text></text></i> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 32 (config-host:32) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port <number></number> | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <i><text></text></i> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 4 (tunnel-connect-host:3:4) level cor | nmands |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 |

| | bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
|--|---|
| aes decrypt key text < <i>text</i> > | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |

| show history | Displays the last 20 commands entered during the current CLI session. |
|--|---|
| show statistics | show connection statistics |
| ssh username <text></text> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 4 (tunnel-connect-host:2:4) level commande | \$ |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key < <i>hexadecimal</i> > | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |

| no port | Removes the remote port used to establish tunnel con- nections. |
|---|---|
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number></i> | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <text></text> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive <i><milliseconds></milliseconds></i> | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 4 (tunnel-connect-host:1:4) level commands | |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text < <i>text</i> > | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key < <i>hexadecimal</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc |

| | 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
|--|--|
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |

| validate certificate disable | Skips verification of the server certificate when connect- ing. |
|--|--|
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 4 (config-host:4) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port <number></number> | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username < <i>text</i> > | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 5 (tunnel-connect-host:3:5) level comma | nds |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text < <i>text</i> > | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. |

| | Note that quotes must enclose the value if it contains spaces. |
|--|---|
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |

| write | Stores the current configuration in permanent memory. |
|--|---|
| host 5 (tunnel-connect-host:2:5) level commands | |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- |

| | ing. |
|--|--|
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <i><text></text></i> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 5 (tunnel-connect-host:1:5) level command | S |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text < <i>text</i> > | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |

| no address | Removes the remote host address used to establish tun- neling connections. |
|--|---|
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <text></text> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 5 (config-host:5) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |

| no remote address | Clears the remote address of the host. |
|--|--|
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address < <i>text</i> > | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port <number></number> | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <text></text> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 6 (tunnel-connect-host:3:6) level comr | mands |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |

| no port | Removes the remote port used to establish tunnel con- nections. |
|--|--|
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 6 (tunnel-connect-host:2:6) level commands | |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text < <i>text</i> > | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc |

| | 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
|--|---|
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |

| validate certificate disable | Skips verification of the server certificate when connect- |
|--|--|
| | ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 6 (tunnel-connect-host:1:6) level comma | Inds |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |

| protocol tcp | Uses TCP protocol for connect mode tunneling. |
|---|--|
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <text></text> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 6 (config-host:6) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| | |
| no ssh username | Clears the SSH username associated with the host. |
| no ssh username protocol ssh | Clears the SSH username associated with the host. Sets the protocol to SSH. |
| | |
| protocol ssh | Sets the protocol to SSH. |
| protocol ssh protocol telnet | Sets the protocol to SSH. Sets the protocol to Telnet. Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> =</text> |
| protocol ssh protocol telnet remote address < <i>text</i> > | Sets the protocol to SSH. Sets the protocol to Telnet. Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address. Sets the remote port used to connect to the host. <num-< td=""></num-<></text> |
| protocol ssh protocol telnet remote address <text> remote port <number></number></text> | Sets the protocol to SSH. Sets the protocol to Telnet. Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address. Sets the remote port used to connect to the host. <number> = port to be used.</number></text> |

| write | Stores the current configuration in permanent memory. |
|--|---|
| host 7 (tunnel-connect-host:3:7) level commands | |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- |

| | ing. |
|--|---|
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <i><text></text></i> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 7 (tunnel-connect-host:2:7) level command | ls |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |

| no address | Removes the remote host address used to establish tun- neling connections. |
|--|---|
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 7 (tunnel-connect-host:1:7) level commands | |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text < <i>text</i> > | Sets the connect tunnel AES decrypt key with up to 16 |
| | |

| | bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
|--|--|
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <text></text> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user</text> |

| | name. |
|--|--|
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 7 (config-host:7) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number></i> | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port <number></number> | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <text></text> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 8 (tunnel-connect-host:3:8) level commar | ids |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text < <i>text</i> > | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <hexadecimal></hexadecimal> | Sets the connect tunnel AES encrypt key with up to 16 |

| | bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
|---|---|
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number></i> | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <i><text></text></i> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive <i><milliseconds></milliseconds></i> | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |

| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
|--|---|
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 8 (tunnel-connect-host:2:8) level comma | nds |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key text < <i>text</i> > | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |

| protocol ssl | Uses SSL protocol for connect mode tunneling. |
|--|---|
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <i><text></text></i> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 8 (tunnel-connect-host:1:8) level comr | nands |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <hexadecimal></hexadecimal> | Sets the connect tunnel AES encrypt key with up to 16 |
| | bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text < <i>text</i> > | bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- |
| | bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains |
| aes encrypt key text < <i>text</i> > | bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces.Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |

| | client. |
|--|---|
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 8 (config-host:8) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the |

| | default value, which depends on the selected protocol. |
|--|--|
| exit | Exits to the configuration level. |
| host < <i>number></i> | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| remote address < <i>text</i> > | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |
| remote port <number></number> | Sets the remote port used to connect to the host. <num- ber> = port to be used.</num- |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| ssh username <text></text> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| host 9 (tunnel-connect-host:3:9) level comma | nds |
| address <text></text> | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |

| exit | Exits to the next higher level. |
|--|---|
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username < <i>text</i> > | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 9 (tunnel-connect-host:2:9) level commands | |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |

| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
|--|--|
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials < <i>text</i> > | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |
| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
| no tcp user timeout | Restores the default. |
| port < <i>number</i> > | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <text></text> | Sets the SSH user name for use when establishing tun- |

| | neling connections with other devices. <text> = SSH user name.</text> |
|--|--|
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 9 (tunnel-connect-host:1:9) level comm | ands |
| address < <i>text</i> > | Sets the remote host to establish tunneling connections with. <text> = IP address or host name of the remote host.</text> |
| aes decrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by two adjacent hex dig- its. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it con- tains spaces. |
| aes decrypt key text <i><text></text></i> | Sets the connect tunnel AES decrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key <i><hexadecimal></hexadecimal></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| aes encrypt key text <i><text></text></i> | Sets the connect tunnel AES encrypt key with up to 16 bytes. Each byte is represented by a single character. Note that quotes must enclose the value if it contains spaces. |
| auto show statistics | show connection statistics |
| clrscrn | Clears the screen. |
| credentials <text></text> | Selects the RSA/DSA certificates by name for the SSL client. |
| default protocol | Restores the default protocol as "TCP". |
| default tcp keep alive | Restores the default 45 second connect mode TCP keep alive timeout. |
| exit | Exits to the next higher level. |
| no address | Removes the remote host address used to establish tun- neling connections. |
| no aes decrypt key | Removes the connect tunnel AES decrypt key. |
| no aes encrypt key | Removes the connect tunnel AES encrypt key. |
| no credentials | Clears the RSA/DSA certificate selection. |
| no port | Removes the remote port used to establish tunnel con- nections. |
| no ssh username | Removes the SSH user name. |

| no tcp keep alive | Disables the connect mode TCP keep alive timeout. |
|--|---|
| no tcp user timeout | Restores the default. |
| port <number></number> | Sets the remote port to use for connect mode tunneling. <number> = number of the port to use.</number> |
| protocol ssh | Uses SSH protocol for connect mode tunneling. |
| protocol ssl | Uses SSL protocol for connect mode tunneling. |
| protocol tcp | Uses TCP protocol for connect mode tunneling. |
| protocol tcp aes | Uses TCP protocol with AES encryption for connect mode tunneling. |
| protocol telnet | Uses Telnet protocol (with IAC) for connect mode tunnel- ing. |
| protocol udp | Uses UDP protocol for connect mode tunneling. |
| protocol udp aes | Uses UDP protocol with AES encryption for connect mode tunneling. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| ssh username <text></text> | Sets the SSH user name for use when establishing tun- neling connections with other devices. <text> = SSH user name.</text> |
| tcp keep alive < <i>milliseconds</i> > | Enables TCP keep alive for connect mode tunneling and sets the timer. <milliseconds> = timer value, in milliseconds.</milliseconds> |
| tcp user timeout < <i>milliseconds</i> > | Sets the timeout for TCP retransmissions. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| validate certificate disable | Skips verification of the server certificate when connect- ing. |
| validate certificate enable | Requires verification of the server certificate when con- necting. |
| write | Stores the current configuration in permanent memory. |
| host 9 (config-host:9) level commands | |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Telnet). |
| default remote port | Sets the remote port (used to connect to the host) to the default value, which depends on the selected protocol. |
| exit | Exits to the configuration level. |
| host < <i>number</i> > | Change to config host level |
| name <text></text> | Sets the name of the host. <text> = name of the host.</text> |
| no name | Clears the name of the host. |
| no remote address | Clears the remote address of the host. |
| no ssh username | Clears the SSH username associated with the host. |
| protocol ssh | Sets the protocol to SSH. |
| protocol telnet | Sets the protocol to Telnet. |
| | |
| remote address <text></text> | Sets the IP address of the remote host to connect to when this host is selected on the login connect menu. <text> = IP address.</text> |

| | ber> = port to be used. |
|---|---|
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current |
| | CLI session. |
| ssh username <text></text> | Sets the username for logging into the host via SSH. <text> = username.</text> |
| write | Stores the current configuration in permanent memory. |
| http (config-http) level commands | |
| auth <i><uri></uri></i> | Creates a new HTTP server authentication directive. <uri> = URI of the server.</uri> |
| auth type < <i>uri</i> > digest | Sets an HTTP server authentication directive to the Digest Access Authentication scheme. <uri> = URI of the server.</uri> |
| auth type < <i>uri</i> > none | Sets the authentication type for an HTTP server authenti- cation directive to none. <uri> = URI of the server.</uri> |
| auth type <i><uri></uri></i> ssl | Sets the authentication type for an HTTP server authenti- cation directive to SSL. <uri> = URI of the server.</uri> |
| auth type < <i>uri</i> > ssl-basic | Sets the authentication type for an HTTP server authenti- cation directive to SSL-Basic. <uri> = URI of the server.</uri> |
| auth type < <i>uri</i> > ssl-digest | Sets the authentication type for an HTTP server authenti- cation directive to SSL-Digest. <uri> = URI of the server.</uri> |
| authentication timeout < <i>minutes</i> > | For any Digest AuthType, sets the timeout for authentica- tion. <minutes> = authentication timeout value.</minutes> |
| clear counters | Sets the HTTP counters to zero. |
| clear log | Clears the HTTP server log. |
| clrscrn | Clears the screen. |
| default authentication timeout | Resets the authentication timeout to its default value. |
| default log format | Restores the HTTP Server log format string to its default value. |
| default max bytes | Resets the maximum bytes to its default value. |
| default max log entries | Restores the default maximum number of HTTP Server log entries. |
| default max timeout | Resets the timeout to its default value. |
| default port | Resets the HTTP Server port to its default value. |
| default secure port | Resets the HTTP Server SSL port to its default value. |
| default secure protocols | Restores the default secure protocol selections. |
| delete auth <i><uri></uri></i> | Deletes an existing HTTP Server authentication directive. <uri> = URI of the server.</uri> |
| exit | Returns to the config level. |
| log format < <i>text</i> > | Sets the log format string for the HTTP server, using the following directives: %a remote ip address (could be a proxy) %b bytes sent excluding headers %B bytes sent excluding headers (0 = '-') %h remote host (same as %a) %{h}i header contents from request (h = header string) %m request method %p ephemeral local port value used for request %q query string (prepend with '?' or empty '-') %t timestamp HH:MM:SS (same as Apache '%(%H:%M:%S)t') %u remote user (could be bogus for 401 status) %U URL path info %r first line of request (same as '%m %U%q <version>') %s return status</version> |
| logging state disable | Disables HTTP server logging. |

| logging state enable | Enables HTTP server logging. |
|--|---|
| max bytes < <i>number</i> > | Sets the maximum number of bytes the HTTP server accepts when receiving a request. |
| max log entries < <i>number</i> > | Sets the maximum number of HTTP server log entries. <number> = maximum number of HTTP server log en- tries.</number> |
| max timeout <i><seconds></seconds></i> | Sets the maximum time the HTTP server waits when re- ceiving a request. <seconds> = maximum timeout value.</seconds> |
| no clear counters | Restores the HTTP counters to the aggregate values. |
| no port | Disables the HTTP Server port. |
| no secure credentials | Clears the RSA/DSA certificate selection. |
| no secure port | Disables the HTTP Server SSL port. |
| port < <i>number</i> > | Sets the port number the HTTP server will use. <number> = port number.</number> |
| secure credentials <text></text> | Selects the RSA/DSA certificates by name for the HTTP server. |
| secure port < <i>number</i> > | Sets the port number the HTTP server will use over SSL. <number> = port number.</number> |
| secure protocols ssl3 disable | Disables the protocol. |
| secure protocols ssl3 enable | Enables the protocol. |
| secure protocols tls1.0 disable | Disables the protocol. |
| secure protocols tls1.0 enable | Enables the protocol. |
| secure protocols tls1.1 disable | Disables the protocol. |
| secure protocols tls1.1 enable | Enables the protocol. |
| show | Displays the current configuration. |
| show auth | Displays the HTTP server authentication settings. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show log | Displays the HTTP server log. |
| show statistics | Displays the HTTP statistics. |
| state disable | Disables the HTTP server. |
| state enable | Enables the HTTP server. |
| write | Stores the current configuration in permanent memory. |
| http post (config-action-http_post:wlan0 l | ink state change) level commands |
| clrscrn | Clears the screen. |
| connection <i><instance></instance></i> | Enters the next lower level. Specify the instance for the next lower level. |
| default mode | Sets default of simultaneous connection mode. |
| exit | Exits to the next higher level. |
| mode sequential | Sets sequential mode; will stop after first connection that goes through. |
| mode simultaneous | Sets simultaneous mode; will make all possible connec- tions. |
| no reminder interval | Clears the HTTP Post reminder interval. HTTP Post is sent once only. |
| reminder interval < <i>minutes</i> > | Sets the HTTP Post reminder interval. |
| | |

| show history | Displays the last 20 commands entered during the current CLI session. |
|--|---|
| write | Stores the current configuration in permanent memory. |
| http post (config-action-http_post:on so | cheduled reboot) level commands |
| clrscrn | Clears the screen. |
| connection <i><instance></instance></i> | Enters the next lower level. Specify the instance for the next lower level. |
| default mode | Sets default of simultaneous connection mode. |
| exit | Exits to the next higher level. |
| mode sequential | Sets sequential mode; will stop after first connection that goes through. |
| mode simultaneous | Sets simultaneous mode; will make all possible connec- tions. |
| no reminder interval | Clears the HTTP Post reminder interval. HTTP Post is sent once only. |
| reminder interval < <i>minutes</i> > | Sets the HTTP Post reminder interval. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| http post (config-action-http_post:eth0 | link state change) level commands |
| clrscrn | Clears the screen. |
| connection <i><instance></instance></i> | Enters the next lower level. Specify the instance for the next lower level. |
| default mode | Sets default of simultaneous connection mode. |
| exit | Exits to the next higher level. |
| mode sequential | Sets sequential mode; will stop after first connection that goes through. |
| mode simultaneous | Sets simultaneous mode; will make all possible connec- tions. |
| no reminder interval | Clears the HTTP Post reminder interval. HTTP Post is sent once only. |
| reminder interval < <i>minutes</i> > | Sets the HTTP Post reminder interval. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| icmp (config-icmp) level commands | |
| clrscrn | Clears the screen. |
| exit | Exits to the configuration level. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| | Prevents ICMP packets from being sent or received. |
| state disable | |
| state disable state enable | Allows ICMP packets to be sent and received. |

| bootp disable | Disables BOOTP. |
|---------------------------------------|--|
| bootp enable | Enables BOOTP. |
| clrscrn | Clears the screen. |
| default gateway | Sets the configurable gateway IP address to the default value. |
| default mtu | Restores the default Maximum Transmission Unit (MTU) size. |
| default priority | Restores the default priority for the interface. |
| dhcp client id < <i>text</i> > | Sets the DHCP client ID. |
| dhcp disable | Disables DHCP. |
| dhcp enable | Enables DHCP. |
| domain <i><text></text></i> | Sets the domain name. <text> = name of the domain.</text> |
| exit | Exits to the config level. |
| failover | Enter failover configuration level |
| hostname <text></text> | Sets the host name. <text> = name of the host.</text> |
| if <instance></instance> | Changes to the interface configuration level. |
| ip address < <i>ip address/cidr</i> > | Sets the IP address and network mask. Formats accept- ed: 192.168.1.1 (default mask) 192.168.1.1/24 (CIDR) "192.168.1.1 255.255.255.0" (explicit mask) |
| link | Enter link configuration level |
| mtu <i><bytes></bytes></i> | Sets the Maximum Transmission Unit (MTU) size. |
| no default gateway | Clears the default gateway. |
| no dhcp client id | Clears the DHCP client ID. |
| no domain | Clears the domain name. |
| no hostname | Clears the host name. |
| no ip address | Clears the IP address. |
| no primary dns | Clears the name of the primary DNS server. |
| no secondary dns | Clears the name of the secondary DNS server. |
| primary dns < <i>IP address</i> > | Sets the IP address of the primary DNS server. |
| priority <i><number></number></i> | Sets the priority for interface. <number> = priority number.</number> |
| qos | Enter QoS configuration level |
| secondary dns < <i>IP address</i> > | Sets the IP address of the secondary DNS server. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show status | Show interface status |
| state disable | Disables the interface. |
| state enable | Enables the interface. |
| write | Stores the current configuration in permanent memory. |
| if 2 (config-if:wlan0) level commands | |
| bootp disable | Disables BOOTP. |
| bootp enable | Enables BOOTP. |
| clrscrn | Clears the screen. |
| default gateway | Sets the configurable gateway IP address to the default value. |

| default mtu | Restores the default Maximum Transmission Unit (MTU) size. |
|---|--|
| default priority | Restores the default priority for the interface. |
| dhcp client id <i><text></text></i> | Sets the DHCP client ID. |
| dhcp disable | Disables DHCP. |
| dhcp enable | Enables DHCP. |
| domain <i><text></text></i> | Sets the domain name. <text> = name of the domain.</text> |
| exit | Exits to the config level. |
| failover | Enter failover configuration level |
| hostname <text></text> | Sets the host name. <text> = name of the host.</text> |
| if <instance></instance> | Changes to the interface configuration level. |
| ip address < <i>ip address/cidr</i> > | Sets the IP address and network mask. Formats accept- ed: 192.168.1.1 (default mask) 192.168.1.1/24 (CIDR) "192.168.1.1 255.255.255.0" (explicit mask) |
| link | Enter link configuration level |
| mtu <i><bytes></bytes></i> | Sets the Maximum Transmission Unit (MTU) size. |
| no default gateway | Clears the default gateway. |
| no dhcp client id | Clears the DHCP client ID. |
| no domain | Clears the domain name. |
| no hostname | Clears the host name. |
| no ip address | Clears the IP address. |
| no primary dns | Clears the name of the primary DNS server. |
| no secondary dns | Clears the name of the secondary DNS server. |
| primary dns | Sets the IP address of the primary DNS server. |
| priority <i><number></number></i> | Sets the priority for interface. <number> = priority number.</number> |
| qos | Enter QoS configuration level |
| secondary dns < <i>IP address</i> > | Sets the IP address of the secondary DNS server. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show status | Show interface status |
| state disable | Disables the interface. |
| state enable | Enables the interface. |
| write | Stores the current configuration in permanent memory. |
| ip (config-ip) level commands | |
| clrscrn | Clears the screen. |
| default ip time to live | Restores the default IP time to live. |
| default multicast time to live | Restores the default IP multicast time to live, which is one hop. |
| exit | Exits to the configuration level. |
| ip time to live <i><hops></hops></i> | Sets the IP time to live, known by SNMP as "ipDefaultTTL". <hops> = number of hops that a typical IP packet is allowed to live.</hops> |
| multicast time to live <i><hops></hops></i> | Sets the IP multicast time to live. <hops> = number of hops that a multicast IP packet is allowed to live.</hops> |

| show | Displays the current configuration. |
|--|---|
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| line 1 (line:1) level commands | |
| auto show statistics | Continuously displays line statistics. |
| baud rate <bits per="" second=""></bits> | Sets the line speed. <bits per="" second=""> = the speed. Standard speeds include 1200, 2400, 4800, 9600, 19200, and so on.</bits> |
| clear line counters | Sets the serial counters to zero. |
| clrscrn | Clears the screen. |
| command mode always | Sets the current line to always be in command mode. |
| command mode echo serial string disable | Disables user-defined serial boot string to be echoed in the CLI. |
| command mode echo serial string enable | Enables user-defined serial boot string to be echoed in the CLI. |
| command mode serial string | Enables user to enter a custom string at boot time to enter command mode. |
| command mode serial string < <i>string</i> > | Sets a string that can be entered at boot time to enter command mode. <string> = text with possible binary characters. Within [] use binary decimal up to 255 or hex up to 0xFF. Within {} specify decimal milliseconds time delay.</string> |
| command mode signon message < <i>string</i> > | Sets a sign-on message that is sent from the serial port when the device boots and when the line is in command mode. <string> = text with possible binary characters. Within [] use binary decimal up to 255 or hex up to 0xFF.</string> |
| command mode wait time < <i>milliseconds</i> > | Sets boot-up wait time for command mode serial string. <milliseconds> = wait time.</milliseconds> |
| configure current settings | Configures line with the current value of settings. |
| data bits 7 | Uses seven bits for data on the line. |
| data bits 8 | Uses eight bits for data on the line. |
| default baud rate | Restores the default speed of 9600 bits per second. |
| default data bits | Restores the default of eight data bits. |
| default flow control | Restores the default of no flow control. |
| default interface | Restores the default interface type to this line. |
| default parity | Restores the default of no parity. |
| default protocol | Restores the default protocol on the line. |
| default stop bits | Restores the default of one stop bit. |
| default threshold | Restores the factory default threshold. |
| default xoff char | Restores the default xoff character on this line. |
| default xon char | Restores the default xon character on this line. |
| exit | Exits to the enable level |
| flow control hardware | Uses hardware (RTS/CTS) flow control on the line. |
| flow control none | Does not provide flow control on the line. |
| flow control software | Uses software (xon/xoff characters) flow control on the line. |
| gap timer < <i>milliseconds</i> > | Sets the gap timer in milliseconds. If some data has been |

| | received, it will be forwarded after this time since the last character. |
|--------------------------------------|---|
| interface rs232 | Sets the line interface to RS232. |
| interface rs485 full-duplex | Sets the line interface to RS485 in full-duplex mode. |
| interface rs485 half-duplex | Sets the line interface to RS485 in half-duplex mode. |
| interface usb-cdc-acm | Sets the line interface to USB-CDC-ACM mode. |
| kill session | Kills command mode session on the Line |
| line | Enters the line level. <line> = number of the line (serial port) to be configured.</line> |
| name <text></text> | Sets the name for this line. |
| no clear line counters | Restores the serial counters to the aggregate values. |
| no command mode | Disables command mode for the current line. |
| no command mode signon message | Clears the signon message displayed at boot time and when entering command mode. |
| no gap timer | Removes the gap timer, so forwarding depends on the line speed. |
| no name | Removes the name of this line. |
| parity even | Uses a parity bit on the line for even parity. |
| parity none | Does not use a parity bit on the line. |
| parity odd | Uses a parity bit on the line for odd parity. |
| protocol none | Uses no protocol on the line. |
| protocol tunnel | Applies tunnel protocol on the line. |
| reassert | Asserts line status with current configured values. |
| show | Displays the current status. |
| show command mode | Shows the command mode settings for the current line. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show line | Displays the current configuration. |
| show statistics | Shows the line statistics. |
| state disable | Disables the line so data cannot be sent/received. |
| state enable | Enables the line so data can be sent/received. |
| stop bits 1 | Uses one stop bit after data on the line. |
| stop bits 2 | Uses two stop bits after data on the line. |
| terminal | Enters the configure-terminal level. <line> = number of the terminal line (serial port) to be configured.</line> |
| terminal network | Enters the configure-terminal level for the network. |
| termination disable | Refrains from terminating the line. |
| termination enable | Enables 120 ohm line termination in RS485 half-duplex mode. |
| threshold < <i>bytes</i> > | Sets the threshold in bytes. After this many bytes are received, they are forwarded without delay. |
| tunnel < <i>line</i> > | Enters the tunnel level. <line> = number of the tunnel line (serial port) to be configured.</line> |
| write | Stores the current configuration in permanent memory. |
| xoff char <i><control></control></i> | Sets the xoff character for use with software flow control on this line. The character may be input as text, control, |

| | decimal, or hex. A control character has the form <con- trol>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</con- |
|--|---|
| xon char <i><control></control></i> | Sets the xon character for use with software flow control on this line. The character may be input as text, control, decimal, or hex. A control character has the form <con- trol>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</con- |
| line 2 (line:2) level commands | |
| auto show statistics | Continuously displays line statistics. |
| baud rate <bits per="" second=""></bits> | Sets the line speed. Standard speeds include 1200, 2400, 4800, 9600, 19200, and so on. |
| clear line counters | Sets the serial counters to zero. |
| clrscrn | Clears the screen. |
| command mode always | Sets the current line to always be in command mode. |
| command mode echo serial string disable | Disables user-defined serial boot string to be echoed in the CLI. |
| command mode echo serial string enable | Enables user-defined serial boot string to be echoed in the CLI. |
| command mode serial string | Enables user to enter a custom string at boot time to enter command mode. |
| command mode serial string < <i>string</i> > | Sets a string that can be entered at boot time to enter command mode. <string> = text with possible binary characters. Within [] use binary decimal up to 255 or hex up to 0xFF. Within {} specify decimal milliseconds time delay.</string> |
| command mode signon message <i><string></string></i> | Sets a sign-on message that is sent from the serial port when the device boots and when the line is in command mode. <string> = text with possible binary characters. Within [] use binary decimal up to 255 or hex up to 0xFF.</string> |
| command mode wait time < <i>milliseconds</i> > | Sets boot-up wait time for command mode serial string. <milliseconds> = wait time.</milliseconds> |
| configure current settings | Configures line with the current value of settings. |
| data bits 7 | Uses seven bits for data on the line. |
| data bits 8 | Uses eight bits for data on the line. |
| default baud rate | Restores the default speed of 9600 bits per second. |
| default data bits | Restores the default of eight data bits. |
| default flow control | Restores the default of no flow control. |
| default interface | Restores the default interface type to this line. |
| default parity | Restores the default of no parity. |
| default protocol | Restores the default protocol on the line. |
| default stop bits | Restores the default of one stop bit. |
| default threshold | Restores the factory default threshold. |
| default xoff char | Restores the default xoff character on this line. |
| default xon char | Restores the default xon character on this line. |
| exit | Exits to the enable level |
| flow control hardware | Uses hardware (RTS/CTS) flow control on the line. |
| flow control none | Does not provide flow control on the line. |

| flow control software | Uses software (xon/xoff characters) flow control on the line. |
|-----------------------------------|--|
| gap timer < <i>milliseconds</i> > | Sets the gap timer in milliseconds. If some data has been received, it will be forwarded after this time since the last character. |
| interface rs232 | Sets the line interface to RS232. |
| interface rs485 full-duplex | Sets the line interface to RS485 in full-duplex mode. |
| interface rs485 half-duplex | Sets the line interface to RS485 in half-duplex mode. |
| interface usb-cdc-acm | Sets the line interface to USB-CDC-ACM mode. |
| kill session | Kills command mode session on the Line |
| line <i><line></line></i> | Enters the line level. <line> = number of the line (serial port) to be configured.</line> |
| name <text></text> | Sets the name for this line. |
| no clear line counters | Restores the serial counters to the aggregate values. |
| no command mode | Disables command mode for the current line. |
| no command mode signon message | Clears the signon message displayed at boot time and when entering command mode. |
| no gap timer | Removes the gap timer, so forwarding depends on the line speed. |
| no name | Removes the name of this line. |
| parity even | Uses a parity bit on the line for even parity. |
| parity none | Does not use a parity bit on the line. |
| parity odd | Uses a parity bit on the line for odd parity. |
| protocol none | Uses no protocol on the line. |
| protocol tunnel | Applies tunnel protocol on the line. |
| reassert | Asserts line status with current configured values. |
| show | Displays the current status. |
| show command mode | Shows the command mode settings for the current line. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show line | Displays the current configuration. |
| show statistics | Shows the line statistics. |
| state disable | Disables the line so data cannot be sent/received. |
| state enable | Enables the line so data can be sent/received. |
| stop bits 1 | Uses one stop bit after data on the line. |
| stop bits 2 | Uses two stop bits after data on the line. |
| terminal < <i>line</i> > | Enters the configure-terminal level. <line> = number of the terminal line (serial port) to be configured.</line> |
| terminal network | Enters the configure-terminal level for the network. |
| termination disable | Refrains from terminating the line. |
| termination enable | Enables 120 ohm line termination in RS485 half-duplex mode. |
| threshold < <i>bytes</i> > | Sets the threshold in bytes. After this many bytes are re- ceived, they are forwarded without delay. |
| tunnel <i><line></line></i> | Enters the tunnel level. line> = number of the tunnel line (serial port) to be configured. |

| write | Stores the current configuration in permanent memory. |
|--|--|
| xoff char <i><control></control></i> | Sets the xoff character for use with software flow control on this line. The character may be input as text, control, decimal, or hex. A control character has the form <con- trol>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</con- |
| xon char <i><control></control></i> | Sets the xon character for use with software flow control on this line. The character may be input as text, control, decimal, or hex. A control character has the form <con- trol>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</con- |
| line 3 (line:3) level commands | |
| auto show statistics | Continuously displays line statistics. |
| baud rate <bits per="" second=""></bits> | Sets the line speed. <bits per="" second=""> = the speed. Standard speeds include 1200, 2400, 4800, 9600, 19200, and so on.</bits> |
| clear line counters | Sets the serial counters to zero. |
| clrscrn | Clears the screen. |
| command mode always | Sets the current line to always be in command mode. |
| command mode echo serial string disable | Disables user-defined serial boot string to be echoed in the CLI. |
| command mode echo serial string enable | Enables user-defined serial boot string to be echoed in the CLI. |
| command mode serial string | Enables user to enter a custom string at boot time to enter command mode. |
| command mode serial string < <i>string</i> > | Sets a string that can be entered at boot time to enter command mode. <string> = text with possible binary characters. Within [] use binary decimal up to 255 or hex up to 0xFF. Within {} specify decimal milliseconds time delay.</string> |
| command mode signon message < <i>string</i> > | Sets a sign-on message that is sent from the serial port when the device boots and when the line is in command mode. <string> = text with possible binary characters. Within [] use binary decimal up to 255 or hex up to 0xFF.</string> |
| command mode wait time < <i>milliseconds</i> > | Sets boot-up wait time for command mode serial string. <milliseconds> = wait time.</milliseconds> |
| configure current settings | Configures line with the current value of settings. |
| data bits 7 | Uses seven bits for data on the line. |
| data bits 8 | Uses eight bits for data on the line. |
| default baud rate | Restores the default speed of 9600 bits per second. |
| default data bits | Restores the default of eight data bits. |
| default flow control | Restores the default of no flow control. |
| default interface | Restores the default interface type to this line. |
| default parity | Restores the default of no parity. |
| default protocol | Restores the default protocol on the line. |
| default stop bits | Restores the default of one stop bit. |
| default threshold | Restores the factory default threshold. |
| default xoff char | Restores the default xoff character on this line. |
| default xon char | Restores the default xon character on this line. |

| exit | Exits to the enable level |
|-----------------------------------|--|
| flow control hardware | Uses hardware (RTS/CTS) flow control on the line. |
| flow control none | Does not provide flow control on the line. |
| flow control software | Uses software (xon/xoff characters) flow control on the line. |
| gap timer < <i>milliseconds</i> > | Sets the gap timer in milliseconds. If some data has been received, it will be forwarded after this time since the last character. |
| interface rs232 | Sets the line interface to RS232. |
| interface rs485 full-duplex | Sets the line interface to RS485 in full-duplex mode. |
| interface rs485 half-duplex | Sets the line interface to RS485 in half-duplex mode. |
| interface usb-cdc-acm | Sets the line interface to USB-CDC-ACM mode. |
| kill session | Kills command mode session on the Line |
| line | Enters the line level. <line> = number of the line (serial port) to be configured.</line> |
| name <text></text> | Sets the name for this line. |
| no clear line counters | Restores the serial counters to the aggregate values. |
| no command mode | Disables command mode for the current line. |
| no command mode signon message | Clears the signon message displayed at boot time and when entering command mode. |
| no gap timer | Removes the gap timer, so forwarding depends on the line speed. |
| no name | Removes the name of this line. |
| parity even | Uses a parity bit on the line for even parity. |
| parity none | Does not use a parity bit on the line. |
| parity odd | Uses a parity bit on the line for odd parity. |
| protocol none | Uses no protocol on the line. |
| protocol tunnel | Applies tunnel protocol on the line. |
| reassert | Asserts line status with current configured values. |
| show | Displays the current status. |
| show command mode | Shows the command mode settings for the current line. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show line | Displays the current configuration. |
| show statistics | Shows the line statistics. |
| state disable | Disables the line so data cannot be sent/received. |
| state enable | Enables the line so data can be sent/received. |
| stop bits 1 | Uses one stop bit after data on the line. |
| stop bits 2 | Uses two stop bits after data on the line. |
| terminal < <i>line</i> > | Enters the configure-terminal level. <line> = number of the terminal line (serial port) to be configured.</line> |
| terminal network | Enters the configure-terminal level for the network. |
| termination disable | Refrains from terminating the line. |
| termination enable | Enables 120 ohm line termination in RS485 half-duplex mode. |
| threshold <bytes></bytes> | Sets the threshold in bytes. After this many bytes are re- |

| | ceived, they are forwarded without delay. |
|---|--|
| tunnel < <i>line</i> > | Enters the tunnel level. <line> = number of the tunnel line (serial port) to be configured.</line> |
| write | Stores the current configuration in permanent memory. |
| xoff char <i><control></control></i> | Sets the xoff character for use with software flow control on this line. The character may be input as text, control, decimal, or hex. A control character has the form <con- trol>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</con- |
| xon char <i><control></control></i> | Sets the xon character for use with software flow control on this line. The character may be input as text, control, decimal, or hex. A control character has the form <con- trol>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</con- |
| link (config-wlan:wlan0) level commands | |
| active channel scan time < <i>milliseconds</i> > | Sets the active channel scan time in milliseconds. |
| apply wlan | Try out WLAN settings without saving them to Flash. If the settings do not work, when you reboot the device, it will still have the original settings. |
| cancel wps | Cancels wi-fi protected setup operation. |
| choice <i><instance></instance></i> | Enters the next lower level. Specify the instance for the next lower level. |
| clrscrn | Clears the screen. |
| debugging level debug | Sets the WLAN debugging level to Debug. |
| debugging level dump | Sets the WLAN debugging level to Dump, the most ver- bose option. |
| debugging level error | Sets the WLAN debugging level to Error, which shows only errors. |
| debugging level info | Sets the WLAN debugging level to Info. |
| debugging level warning | Sets the WLAN debugging level to Warning. |
| default active channel scan time | Restores the default active channel scan time. |
| default debugging level | Sets the WLAN debugging level to its default value, Info. |
| default out of range scan interval | Restores the default value to the out-of-range scan inter- val (30 sec). |
| default passive channel scan time | Restores the default passive channel scan time. |
| default radio band selection | Sets the radio band selection to its default value, Dual. |
| default rssi delta | Restores the RSSI delta value to the default value (24 dBm). |
| exit | Exit back to interface configuration level |
| out of range scan interval <i><seconds></seconds></i> | This setting determines the interval (in seconds) between scans for access points to which the unit might roam. This setting only applies when roaming is enabled. NOTE: The more frequent the scans, the greater the impact on data throughput. |
| passive channel scan time < <i>milliseconds</i> > | Sets the passive channel scan time in milliseconds. |
| radio band selection 2.4 ghz only | Sets the radio band selection to 2.4 GHz Only. |
| radio band selection 5 ghz only | Sets the radio band selection to 5 GHz Only. |
| radio band selection dual | Sets the radio band selection to Dual. |
| roam status | Show roaming status |

| roaming disable | Disables roaming. |
|---|--|
| roaming enable | Enables roaming to other Access Points with the same SSID. |
| rssi delta <i><dbm></dbm></i> | Sets the RSSI delta value. |
| scan < <i>ssid</i> > | Scan the radio environment for networks. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show wps information | Show the configuration received by wi-fi protected setup. |
| show wps information with secrets | Show the configuration received by wi-fi protected setup with secrets. |
| show wps status | Show status of WPS operation. |
| start wps | Starts wi-fi protected setup operation. |
| status | Show link status |
| wlan watchdog disable | Disables the WLAN Watchdog. |
| wlan watchdog enable | Enables the WLAN Watchdog. |
| write | Stores the current configuration in permanent memory. |
| link (config-ethernet:eth0) level commands | |
| clrscrn | Clears the screen. |
| default duplex | Restores the default duplex setting, which is auto. |
| default speed | Restores the default speed setting, which is auto- negotiate. |
| duplex auto | Sets duplex mode to auto. |
| duplex full | Sets duplex mode to full. |
| duplex half | Sets duplex mode to half. |
| exit | Exit back to interface configuration level |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| speed 10 | Sets the speed of the Ethernet link to 10 Mbps. |
| speed 100 | Sets the speed of the Ethernet link to 100 Mbps. |
| speed auto | Sets the speed of the Ethernet link to auto-negotiate. |
| write | Stores the current configuration in permanent memory. |
| log (config-diagnostics-log) level commands | |
| clrscrn | Clears the screen. |
| default max length | Restores the factory default maximum Log file size. |
| default output | Restores the default log output, which is disable. |
| exit | Exits to the next higher level. |
| max length <i><kbytes></kbytes></i> | Sets the maximum size in Kbytes for the Log file. |
| output disable | Disables log output. |
| output filesystem | Enables log to filesystem. |
| output line <i><number></number></i> | Enables log to serial line. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |

| write | Stores the current configuration in permanent memory. |
|--|---|
| mac address filter 1 (config-mac_filter:1) level comma | ands |
| action accept | Sets the action to ACCEPT. |
| action drop | Sets the action to DROP. |
| clrscrn | Clears the screen. |
| default action | Restores the default value of action (ACCEPT). |
| exit | Exits to the config-gateway level. |
| mac address < <i>hexadecimal</i> > | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| mac address filter <number></number> | Change to config mac filter level. |
| no mac address | Removes the filter MAC Address. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| mac address filter 2 (config-mac_filter:2) level comma | ands |
| action accept | Sets the action to ACCEPT. |
| action drop | Sets the action to DROP. |
| clrscrn | Clears the screen. |
| default action | Restores the default value of action (ACCEPT). |
| exit | Exits to the config-gateway level. |
| mac address < <i>hexadecimal</i> > | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| mac address filter <number></number> | Change to config mac filter level. |
| no mac address | Removes the filter MAC Address. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| mac address filter 3 (config-mac_filter:3) level comma | ands |
| action accept | Sets the action to ACCEPT. |
| action drop | Sets the action to DROP. |
| clrscrn | Clears the screen. |
| default action | Restores the default value of action (ACCEPT). |
| exit | Exits to the config-gateway level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| mac address filter <number></number> | Change to config mac filter level. |

| no mac address | Removes the filter MAC Address. |
|--|--|
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| mac address filter 4 (config-mac_filter:4) level comma | <u></u> |
| action accept | Sets the action to ACCEPT. |
| action drop | Sets the action to DROP. |
| clrscrn | Clears the screen. |
| default action | Restores the default value of action (ACCEPT). |
| exit | Exits to the config-gateway level. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| mac address filter <i><number></number></i> | Change to config mac filter level. |
| no mac address | Removes the filter MAC Address. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| mac address filter 5 (config-mac_filter:5) level comma | nds |
| action accept | Sets the action to ACCEPT. |
| action drop | Sets the action to DROP. |
| clrscrn | Clears the screen. |
| default action | Restores the default value of action (ACCEPT). |
| exit | Exits to the config-gateway level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by |
| | two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| mac address filter <i><number></number></i> | separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- |
| mac address filter <i><number></number></i> no mac address | separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| | separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Change to config mac filter level. |
| no mac address | separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Change to config mac filter level. Removes the filter MAC Address. |
| no mac address show | separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Change to config mac filter level. Removes the filter MAC Address. Displays the current configuration. Displays the last 20 commands entered during the current |
| no mac address show show history | separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. Change to config mac filter level. Removes the filter MAC Address. Displays the current configuration. Displays the last 20 commands entered during the current CLI session. Stores the current configuration in permanent memory. |
| no mac address show show history write | separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. Change to config mac filter level. Removes the filter MAC Address. Displays the current configuration. Displays the last 20 commands entered during the current CLI session. Stores the current configuration in permanent memory. |
| no mac address show show history write mac address filter 6 (config-mac_filter:6) level comma | separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Change to config mac filter level. Removes the filter MAC Address. Displays the current configuration. Displays the last 20 commands entered during the current CLI session. Stores the current configuration in permanent memory. |
| no mac address show show history write mac address filter 6 (config-mac_filter:6) level comma action accept | separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Change to config mac filter level. Removes the filter MAC Address. Displays the current configuration. Displays the last 20 commands entered during the current CLI session. Stores the current configuration in permanent memory. nds Sets the action to ACCEPT. |
| no mac address show show history write mac address filter 6 (config-mac_filter:6) level comma action accept action drop | separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Change to config mac filter level. Removes the filter MAC Address. Displays the current configuration. Displays the last 20 commands entered during the current CLI session. Stores the current configuration in permanent memory. nds Sets the action to ACCEPT. Sets the action to DROP. |
| no mac address show show history write mac address filter 6 (config-mac_filter:6) level comma action accept action drop clrscrn | separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. Change to config mac filter level. Removes the filter MAC Address. Displays the current configuration. Displays the last 20 commands entered during the current CLI session. Stores the current configuration in permanent memory. nds Sets the action to ACCEPT. Sets the action to DROP. Clears the screen. |

| | separated by optional punctuation: 123ABC "12 3A BC" |
|---|---|
| | 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| mac address filter <i><number></number></i> | Change to config mac filter level. |
| no mac address | Removes the filter MAC Address. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| mac address filter 7 (config-mac_filter:7) level comm | ands |
| action accept | Sets the action to ACCEPT. |
| action drop | Sets the action to DROP. |
| clrscrn | Clears the screen. |
| default action | Restores the default value of action (ACCEPT). |
| exit | Exits to the config-gateway level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| mac address filter <i><number></number></i> | Change to config mac filter level. |
| no mac address | Removes the filter MAC Address. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| mac address filter 8 (config-mac_filter:8) level comm | ands |
| action accept | Sets the action to ACCEPT. |
| action drop | Sets the action to DROP. |
| clrscrn | Clears the screen. |
| default action | Restores the default value of action (ACCEPT). |
| exit | Exits to the config-gateway level. |
| mac address <hexadecimal></hexadecimal> | Sets the filter MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| mac address filter <i><number></number></i> | Change to config mac filter level. |
| no mac address | Removes the filter MAC Address. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| modem (tunnel-modem:3) level commands | |
| clrscrn | Clears the screen. |
| | |

| default incoming connection | Default disables incoming network connections. |
|---------------------------------------|---|
| default response type | Default uses text type responses. |
| display remote ip disable | The incoming RING has nothing following it. |
| display remote ip enable | The incoming RING is followed by the IP address of the caller. |
| echo commands disable | Does not echo modem commands. |
| echo commands enable | Echoes modem commands. |
| echo pluses disable | Does not echo the +++ characters when entering modem command mode. |
| echo pluses enable | Echoes the +++ characters when entering modem com- mand mode. |
| error unknown commands disable | Returns OK on unknown AT commands. |
| error unknown commands enable | Returns an error upon unknown AT commands. |
| exit | Returns to the tunnel level. |
| incoming connection automatic | Automatically answer incoming network connections. |
| incoming connection disabled | Disable incoming network connections. |
| incoming connection manual | Wait for an ATA command before answering an incoming network connection. |
| no connect string | Removes optional CONNECT string information for mo- dem emulation. |
| reassert | Asserts tunnel modem status with current configured values. |
| response type numeric | Uses numeric type responses. |
| response type text | Uses text type responses. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show status | Displays tunnel modem status. |
| verbose response disable | Does not send Modem Response Codes. |
| verbose response enable | Sends Modem Response Codes out on the Serial Line. |
| write | Stores the current configuration in permanent memory. |
| modem (tunnel-modem:2) level commands | |
| clrscrn | Clears the screen. |
| connect string <text></text> | Sets the CONNECT string used in modem emulation. <string> = connect string.</string> |
| default incoming connection | Default disables incoming network connections. |
| default response type | Default uses text type responses. |
| display remote ip disable | The incoming RING has nothing following it. |
| display remote ip enable | The incoming RING is followed by the IP address of the caller. |
| echo commands disable | Does not echo modem commands. |
| echo commands enable | Echoes modem commands. |
| echo pluses disable | Does not echo the +++ characters when entering modem command mode. |
| echo pluses enable | Echoes the +++ characters when entering modem com- mand mode. |

| error unknown commands disable | Returns OK on unknown AT commands. |
|---------------------------------------|---|
| error unknown commands enable | Returns an error upon unknown AT commands. |
| exit | Returns to the tunnel level. |
| incoming connection automatic | Automatically answer incoming network connections. |
| incoming connection disabled | Disable incoming network connections. |
| incoming connection manual | Wait for an ATA command before answering an incoming network connection. |
| no connect string | Removes optional CONNECT string information for mo- dem emulation. |
| reassert | Asserts tunnel modem status with current configured values. |
| response type numeric | Uses numeric type responses. |
| response type text | Uses text type responses. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show status | Displays tunnel modem status. |
| verbose response disable | Does not send Modem Response Codes. |
| verbose response enable | Sends Modem Response Codes out on the Serial Line. |
| write | Stores the current configuration in permanent memory. |
| modem (tunnel-modem:1) level commands | |
| clrscrn | Clears the screen. |
| connect string <text></text> | Sets the CONNECT string used in modem emulation. <string> = connect string.</string> |
| default incoming connection | Default disables incoming network connections. |
| default response type | Default uses text type responses. |
| display remote ip disable | The incoming RING has nothing following it. |
| display remote ip enable | The incoming RING is followed by the IP address of the caller. |
| echo commands disable | Does not echo modem commands. |
| echo commands enable | Echoes modem commands. |
| echo pluses disable | Does not echo the +++ characters when entering modem command mode. |
| echo pluses enable | Echoes the +++ characters when entering modem com- mand mode. |
| error unknown commands disable | Returns OK on unknown AT commands. |
| error unknown commands enable | Returns an error upon unknown AT commands. |
| exit | Returns to the tunnel level. |
| incoming connection automatic | Automatically answer incoming network connections. |
| incoming connection disabled | Disable incoming network connections. |
| incoming connection manual | Wait for an ATA command before answering an incoming network connection. |
| no connect string | Removes optional CONNECT string information for mo- dem emulation. |
| | |

| response type numeric | Uses numeric type responses. |
|--|--|
| response type text | Uses text type responses. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show status | Displays tunnel modem status. |
| verbose response disable | Does not send Modem Response Codes. |
| verbose response enable | Sends Modem Response Codes out on the Serial Line. |
| write | Stores the current configuration in permanent memory. |
| ntp (config-clock-ntp) level commands | |
| clrscrn | Clears the screen. |
| default server | Restores the default NTP server address. |
| exit | Exits to the next higher level. |
| server <text></text> | Sets the NTP server address. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| on scheduled reboot (config-action:on schedu | led reboot) level commands |
| clrscrn | Clears the screen. |
| default delay | Resets alarm processing delay to its default value. |
| delay <seconds></seconds> | Sets the delay in processing the alarm. Alarm actions will not be executed if the cause is corrected within this time. |
| email | Enters the next lower level. |
| exit | Exits to the config alarm level. |
| ftp put | Enters the next lower level. |
| http post | Enters the next lower level. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show status | Displays statistics. |
| snmp trap | Enters the next lower level. |
| write | Stores the current configuration in permanent memory. |
| ospf (config-routing-protocols-ospf) level com | mands |
| clrscrn | Clears the screen. |
| dead interval <seconds></seconds> | Sets the duration without hello packets before a neighbor is declared down. <seconds> = number of seconds.</seconds> |
| default dead interval | Restores the dead interval to the default value (40 s). |
| default hello interval | Restores the hello interval to the default value (10 s). |
| exit | Exits to the next higher level. |
| hello interval <seconds></seconds> | Sets how often the device sends hello packets. <sec- onds> = number of seconds.</sec- |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |

| state disable | Disables OSPF. |
|---|---|
| state enable | Enables OSPF. |
| write | Stores the current configuration in permanent memory. |
| packing (tunnel-packing:3) level command | S |
| clrscrn | Clears the screen. |
| default packing mode | Sets to default packing mode, which is "Disable" |
| default send character | Removes the send character for packing mode. |
| default threshold | Restores the default threshold. |
| default timeout | Restores the default packing mode timeout. |
| exit | Returns to the tunnel level. |
| no trailing character | Removes the trailing character for packing mode. |
| packing mode disable | Disables packing. Data is sent to the network when re- ceived. |
| packing mode send character | Sets packing mode to accumulate data and transmit it upon receiving the configured send character on the line (serial port). |
| packing mode timeout | Sets packing mode to accumulate data and transmit it after a specified amount of time (timeout). |
| send character <i><control></control></i> | Sets the send character for packing mode. The character may be input as text, control, decimal, or hex. A control character has the form <control>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</control> |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| threshold < <i>bytes</i> > | Sets the threshold (byte count). If the queued data reach- es this threshold then the data will be sent. <bytes> = number of bytes in the threshold.</bytes> |
| timeout <milliseconds></milliseconds> | Sets the timeout value for packing mode in milliseconds. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| trailing character < <i>control</i> > | Sets the trailing character for packing mode. The charac- ter may be input as text, control, decimal, or hex. A control character has the form <control>C. A decimal value char- acter has the form \99. A hex value character has the form 0xFF.</control> |
| write | Stores the current configuration in permanent memory. |
| packing (tunnel-packing:2) level command | S |
| clrscrn | Clears the screen. |
| default packing mode | Sets to default packing mode, which is "Disable" |
| default send character | Removes the send character for packing mode. |
| default threshold | Restores the default threshold. |
| default timeout | Restores the default packing mode timeout. |
| exit | Returns to the tunnel level. |
| no trailing character | Removes the trailing character for packing mode. |
| packing mode disable | Disables packing. Data is sent to the network when re- ceived. |
| packing mode send character | Sets packing mode to accumulate data and transmit it |
| | |

| | upon receiving the configured send character on the line (serial port). |
|---|---|
| packing mode timeout | Sets packing mode to accumulate data and transmit it after a specified amount of time (timeout). |
| send character < <i>control</i> > | Sets the send character for packing mode. The character may be input as text, control, decimal, or hex. A control character has the form <control>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</control> |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| threshold < <i>bytes</i> > | Sets the threshold (byte count). If the queued data reaches this threshold then the data will be sent. bytes> = number of bytes in the threshold. |
| timeout < <i>milliseconds</i> > | Sets the timeout value for packing mode in milliseconds. <milliseconds> = timeout value, in milliseconds.</milliseconds> |
| trailing character < <i>control</i> > | Sets the trailing character for packing mode. The charac- ter may be input as text, control, decimal, or hex. A control character has the form <control>C. A decimal value char- acter has the form \99. A hex value character has the form 0xFF.</control> |
| write | Stores the current configuration in permanent memory. |
| packing (tunnel-packing:1) level comman | ds |
| clrscrn | Clears the screen. |
| default packing mode | Sets to default packing mode, which is "Disable" |
| default send character | Removes the send character for packing mode. |
| default threshold | Restores the default threshold. |
| default timeout | Restores the default packing mode timeout. |
| exit | Returns to the tunnel level. |
| no trailing character | Removes the trailing character for packing mode. |
| packing mode disable | Disables packing. Data is sent to the network when re- ceived. |
| packing mode send character | Sets packing mode to accumulate data and transmit it upon receiving the configured send character on the line (serial port). |
| packing mode timeout | Sets packing mode to accumulate data and transmit it after a specified amount of time (timeout). |
| send character < <i>control</i> > | Sets the send character for packing mode. The character may be input as text, control, decimal, or hex. A control character has the form <control>C. A decimal value char- acter has the form \99. A hex value character has the form 0xFF.</control> |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| threshold <bytes></bytes> | Sets the threshold (byte count). If the queued data reaches this threshold then the data will be sent. <bytes> = number of bytes in the threshold.</bytes> |
| timeout < <i>milliseconds</i> > | Sets the timeout value for packing mode in milliseconds. <milliseconds> = timeout value, in milliseconds.</milliseconds> |

| trailing character < <i>control</i> > | Sets the trailing character for packing mode. The charac- ter may be input as text, control, decimal, or hex. A control character has the form <control>C. A decimal value char- acter has the form \99. A hex value character has the form 0xFF.</control> |
|--|---|
| write | Stores the current configuration in permanent memory. |
| password (tunnel-accept-password:3) le | vel commands |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| no password | Removes the password so connections will be accepted unchallenged. |
| password <text></text> | Sets the password required on the network side of the tunnel to begin a connection. |
| prompt disable | Inhibits any prompting for password on the network side of the tunnel. |
| prompt enable | Sets up so a user on the network side of the tunnel will be prompted for a password. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| password (tunnel-accept-password:2) le | vel commands |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| no password | Removes the password so connections will be accepted unchallenged. |
| password < <i>text</i> > | Sets the password required on the network side of the tunnel to begin a connection. |
| prompt disable | Inhibits any prompting for password on the network side of the tunnel. |
| prompt enable | Sets up so a user on the network side of the tunnel will be prompted for a password. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| password (tunnel-accept-password:1) le | vel commands |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| no password | Removes the password so connections will be accepted unchallenged. |
| password <text></text> | Sets the password required on the network side of the tunnel to begin a connection. |
| prompt disable | Inhibits any prompting for password on the network side of the tunnel. |
| prompt enable | Sets up so a user on the network side of the tunnel will be prompted for a password. |
| show | Shows the current configuration. |

| show history | Displays the last 20 commands entered during the current CLI session. |
|---|--|
| write | Stores the current configuration in permanent memory. |
| port forwarding rule 1 (config-portforwardi | ng:1) level commands |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Both). |
| exit | Exits to the config-gateway level. |
| friendly name <text></text> | Set the friendly name for port forwarding rule <text> = friendly name</text> |
| ingress ip address < <i>IP address</i> > | Sets the original WAN destination IP address for port for- warding rule. |
| ip address < <i>IP address</i> > | Sets the LAN destination IP address for port forwarding rule. |
| no friendly name | Remove the friendly name. |
| no ingress ip address | Clears the original WAN destination IP address for port forwarding rule. |
| no ip address | Clears the LAN destination IP address for port forwarding rule. |
| no port or range | Clears the WAN port or range for port forwarding rule. |
| no target port | Clears the LAN destination port for port forwarding rule. |
| port forwarding rule <number></number> | Change to config gateway port forwarding level. |
| port or range < <i>text</i> > | Sets the WAN port or range for port forwarding rule. <text> = port or range.</text> |
| protocol both | Sets the protocol to Both (TCP and UDP). |
| protocol tcp | Sets the protocol to TCP. |
| protocol udp | Sets the protocol to UDP. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables the port forwarding rule. |
| state enable | Enables the port forwarding rule. |
| target port < <i>text</i> > | Sets the LAN destination port for port forwarding rule. <text> = port.</text> |
| write | Stores the current configuration in permanent memory. |
| port forwarding rule 2 (config-portforwardi | ng:2) level commands |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Both). |
| exit | Exits to the config-gateway level. |
| friendly name <i><text></text></i> | Set the friendly name for port forwarding rule <text> = friendly name</text> |
| ingress ip address < <i>IP address</i> > | Sets the original WAN destination IP address for port for- warding rule. |
| ip address < <i>IP address</i> > | Sets the LAN destination IP address for port forwarding rule. |
| no friendly name | Remove the friendly name. |
| no ingress ip address | Clears the original WAN destination IP address for port forwarding rule. |

| no ip address | Clears the LAN destination IP address for port forwarding rule. |
|---|--|
| no port or range | Clears the WAN port or range for port forwarding rule. |
| no target port | Clears the LAN destination port for port forwarding rule. |
| port forwarding rule <number></number> | Change to config gateway port forwarding level. |
| port or range < <i>text</i> > | Sets the WAN port or range for port forwarding rule. <text> = port or range.</text> |
| protocol both | Sets the protocol to Both (TCP and UDP). |
| protocol tcp | Sets the protocol to TCP. |
| protocol udp | Sets the protocol to UDP. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables the port forwarding rule. |
| state enable | Enables the port forwarding rule. |
| target port < <i>text</i> > | Sets the LAN destination port for port forwarding rule. <text> = port.</text> |
| write | Stores the current configuration in permanent memory. |
| port forwarding rule 3 (config-portforwardi | ng:3) level commands |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Both). |
| exit | Exits to the config-gateway level. |
| friendly name < <i>text</i> > | Set the friendly name for port forwarding rule <text> = friendly name</text> |
| ingress ip address < <i>IP address</i> > | Sets the original WAN destination IP address for port for- warding rule. |
| ip address < <i>IP address</i> > | Sets the LAN destination IP address for port forwarding rule. |
| no friendly name | Remove the friendly name. |
| no ingress ip address | Clears the original WAN destination IP address for port forwarding rule. |
| no ip address | Clears the LAN destination IP address for port forwarding rule. |
| no port or range | Clears the WAN port or range for port forwarding rule. |
| no target port | Clears the LAN destination port for port forwarding rule. |
| port forwarding rule <i><number></number></i> | Change to config gateway port forwarding level. |
| port or range < <i>text</i> > | Sets the WAN port or range for port forwarding rule. <text> = port or range.</text> |
| protocol both | Sets the protocol to Both (TCP and UDP). |
| protocol tcp | Sets the protocol to TCP. |
| protocol udp | Sets the protocol to UDP. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables the port forwarding rule. |
| state enable | Enables the port forwarding rule. |

| target port < <i>text</i> > | Sets the LAN destination port for port forwarding rule. <text> = port.</text> |
|---|--|
| write | Stores the current configuration in permanent memory. |
| port forwarding rule 4 (config-portforwardi | ng:4) level commands |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Both). |
| exit | Exits to the config-gateway level. |
| friendly name <i><text></text></i> | Set the friendly name for port forwarding rule <text> = friendly name</text> |
| ingress ip address < <i>IP address</i> > | Sets the original WAN destination IP address for port for- warding rule. |
| ip address < <i>IP address</i> > | Sets the LAN destination IP address for port forwarding rule. |
| no friendly name | Remove the friendly name. |
| no ingress ip address | Clears the original WAN destination IP address for port forwarding rule. |
| no ip address | Clears the LAN destination IP address for port forwarding rule. |
| no port or range | Clears the WAN port or range for port forwarding rule. |
| no target port | Clears the LAN destination port for port forwarding rule. |
| port forwarding rule <number></number> | Change to config gateway port forwarding level. |
| port or range < <i>text</i> > | Sets the WAN port or range for port forwarding rule. <text> = port or range.</text> |
| protocol both | Sets the protocol to Both (TCP and UDP). |
| protocol tcp | Sets the protocol to TCP. |
| protocol udp | Sets the protocol to UDP. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables the port forwarding rule. |
| state enable | Enables the port forwarding rule. |
| target port < <i>text</i> > | Sets the LAN destination port for port forwarding rule. <text> = port.</text> |
| write | Stores the current configuration in permanent memory. |
| port forwarding rule 5 (config-portforwardi | ng:5) level commands |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Both). |
| exit | Exits to the config-gateway level. |
| friendly name <i><text></text></i> | Set the friendly name for port forwarding rule <text> = friendly name</text> |
| ingress ip address < <i>IP address</i> > | Sets the original WAN destination IP address for port for- warding rule. |
| ip address < <i>IP address</i> > | Sets the LAN destination IP address for port forwarding rule. |
| no friendly name | Remove the friendly name. |
| no ingress ip address | Clears the original WAN destination IP address for port forwarding rule. |

| no ip address | Clears the LAN destination IP address for port forwarding rule. |
|---|--|
| no port or range | Clears the WAN port or range for port forwarding rule. |
| no target port | Clears the LAN destination port for port forwarding rule. |
| port forwarding rule <number></number> | Change to config gateway port forwarding level. |
| port or range < <i>text</i> > | Sets the WAN port or range for port forwarding rule. <text> = port or range.</text> |
| protocol both | Sets the protocol to Both (TCP and UDP). |
| protocol tcp | Sets the protocol to TCP. |
| protocol udp | Sets the protocol to UDP. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables the port forwarding rule. |
| state enable | Enables the port forwarding rule. |
| target port <i><text></text></i> | Sets the LAN destination port for port forwarding rule. <text> = port.</text> |
| write | Stores the current configuration in permanent memory. |
| port forwarding rule 6 (config-portforwardi | ng:6) level commands |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Both). |
| exit | Exits to the config-gateway level. |
| friendly name <i><text></text></i> | Set the friendly name for port forwarding rule <text> = friendly name</text> |
| ingress ip address < <i>IP address</i> > | Sets the original WAN destination IP address for port for- warding rule. |
| ip address < <i>IP address</i> > | Sets the LAN destination IP address for port forwarding rule. |
| no friendly name | Remove the friendly name. |
| no ingress ip address | Clears the original WAN destination IP address for port forwarding rule. |
| no ip address | Clears the LAN destination IP address for port forwarding rule. |
| no port or range | Clears the WAN port or range for port forwarding rule. |
| no target port | Clears the LAN destination port for port forwarding rule. |
| port forwarding rule <i><number></number></i> | Change to config gateway port forwarding level. |
| port or range < <i>text</i> > | Sets the WAN port or range for port forwarding rule. <text> = port or range.</text> |
| protocol both | Sets the protocol to Both (TCP and UDP). |
| protocol tcp | Sets the protocol to TCP. |
| protocol udp | Sets the protocol to UDP. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables the port forwarding rule. |
| state enable | Enables the port forwarding rule. |

| target port < <i>text</i> > | Sets the LAN destination port for port forwarding rule. <text> = port.</text> |
|---|--|
| write | Stores the current configuration in permanent memory. |
| port forwarding rule 7 (config-portforwardi | ng:7) level commands |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Both). |
| exit | Exits to the config-gateway level. |
| friendly name <i><text></text></i> | Set the friendly name for port forwarding rule <text> = friendly name</text> |
| ingress ip address < <i>IP address</i> > | Sets the original WAN destination IP address for port for- warding rule. |
| ip address < <i>IP address</i> > | Sets the LAN destination IP address for port forwarding rule. |
| no friendly name | Remove the friendly name. |
| no ingress ip address | Clears the original WAN destination IP address for port forwarding rule. |
| no ip address | Clears the LAN destination IP address for port forwarding rule. |
| no port or range | Clears the WAN port or range for port forwarding rule. |
| no target port | Clears the LAN destination port for port forwarding rule. |
| port forwarding rule <number></number> | Change to config gateway port forwarding level. |
| port or range < <i>text</i> > | Sets the WAN port or range for port forwarding rule. <text> = port or range.</text> |
| protocol both | Sets the protocol to Both (TCP and UDP). |
| protocol tcp | Sets the protocol to TCP. |
| protocol udp | Sets the protocol to UDP. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables the port forwarding rule. |
| state enable | Enables the port forwarding rule. |
| target port < <i>text</i> > | Sets the LAN destination port for port forwarding rule. <text> = port.</text> |
| write | Stores the current configuration in permanent memory. |
| port forwarding rule 8 (config-portforwardi | ng:8) level commands |
| clrscrn | Clears the screen. |
| default protocol | Restores the default value of the protocol (Both). |
| exit | Exits to the config-gateway level. |
| friendly name <text></text> | Set the friendly name for port forwarding rule <text> = friendly name</text> |
| ingress ip address < <i>IP address</i> > | Sets the original WAN destination IP address for port for- warding rule. |
| ip address < <i>IP address</i> > | Sets the LAN destination IP address for port forwarding rule. |
| no friendly name | Remove the friendly name. |
| no ingress ip address | Clears the original WAN destination IP address for port forwarding rule. |

| no ip address | Clears the LAN destination IP address for port forwarding rule. |
|---|--|
| no port or range | Clears the WAN port or range for port forwarding rule. |
| no target port | Clears the LAN destination port for port forwarding rule. |
| port forwarding rule < <i>number</i> > | Change to config gateway port forwarding level. |
| port or range <text></text> | Sets the WAN port or range for port forwarding rule. <text> = port or range.</text> |
| protocol both | Sets the protocol to Both (TCP and UDP). |
| protocol top | Sets the protocol to TCP. |
| protocol udp | Sets the protocol to UDP. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables the port forwarding rule. |
| state enable | Enables the port forwarding rule. |
| target port <text></text> | Sets the LAN destination port for port forwarding rule. <text> = port.</text> |
| write | Stores the current configuration in permanent memory. |
| python 1 (config-applications-python:1) level o | commands |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| filename <text></text> | Sets the script path. |
| no filename | Clear the script path. |
| no output | Clear the script output path. |
| no parameters | Clear the script parameters. |
| onshutdown disable | Do not run the script on shutdown. |
| onshutdown enable | Run the script on shutdown. |
| onstart disable | Do not run the script on startup. |
| onstart enable | Run the script on startup. |
| output <text></text> | Sets the script output path. |
| parameters <text></text> | Sets the script parameters. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables script. |
| state enable | Enables script. |
| write | Stores the current configuration in permanent memory. |
| python 2 (config-applications-python:2) level o | |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| filename <text></text> | Sets the script path. |
| no filename | Clear the script path. |
| no output | Clear the script output path. |
| no parameters | Clear the script parameters. |
| • | |

| onshutdown enable | Run the script on shutdown. |
|--|--|
| onstart disable | Do not run the script on startup. |
| onstart enable | Run the script on startup. |
| output <text></text> | Sets the script output path. |
| parameters <text></text> | Sets the script parameters. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables script. |
| state enable | Enables script. |
| write | Stores the current configuration in permanent memory. |
| python 3 (config-applications-python:3) level comman | ds |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| filename <text></text> | Sets the script path. |
| no filename | Clear the script path. |
| no output | Clear the script output path. |
| no parameters | Clear the script parameters. |
| onshutdown disable | Do not run the script on shutdown. |
| onshutdown enable | Run the script on shutdown. |
| onstart disable | Do not run the script on startup. |
| onstart enable | Run the script on startup. |
| output <text></text> | Sets the script output path. |
| parameters <text></text> | Sets the script parameters. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables script. |
| state enable | Enables script. |
| write | |
| python 4 (config-applications-python:4) level comman | Stores the current configuration in permanent memory. |
| · | |
| clrscrn | |
| exit | ds |
| | ds Clears the screen. |
| exit | ds Clears the screen. Exits to the next higher level. |
| exit filename < <i>text</i> > | Clears the screen. Exits to the next higher level. Sets the script path. |
| exit filename < <i>text></i> no filename | ds Clears the screen. Exits to the next higher level. Sets the script path. Clear the script path. |
| exit filename < <i>text></i> no filename no output | clears the screen. Exits to the next higher level. Sets the script path. Clear the script path. Clear the script output path. |
| exit filename <text> no filename no output no parameters</text> | ds Clears the screen. Exits to the next higher level. Sets the script path. Clear the script path. Clear the script output path. Clear the script parameters. |
| exit filename <text> no filename no output no parameters onshutdown disable</text> | clears the screen. Exits to the next higher level. Sets the script path. Clear the script path. Clear the script output path. Clear the script output path. Clear the script output path. Do not run the script on shutdown. |
| exit filename <text> no filename no output no parameters onshutdown disable onshutdown enable</text> | ds Clears the screen. Exits to the next higher level. Sets the script path. Clear the script path. Clear the script output path. Clear the script output path. Clear the script parameters. Do not run the script on shutdown. Run the script on shutdown. |
| exit filename <text> no filename no output no parameters onshutdown disable onshutdown enable onstart disable</text> | clears the screen. Exits to the next higher level. Sets the script path. Clear the script path. Clear the script output path. Clear the script output path. Clear the script parameters. Do not run the script on shutdown. Run the script on shutdown. Do not run the script on startup. |
| exit filename <text> no filename no output no parameters onshutdown disable onshutdown enable onstart disable onstart enable</text> | ds Clears the screen. Exits to the next higher level. Sets the script path. Clear the script path. Clear the script output path. Clear the script output path. Clear the script parameters. Do not run the script on shutdown. Run the script on startup. Run the script on startup. |

| show history | Displays the last 20 commands entered during the current CLI session. |
|---|--|
| state disable | Disables script. |
| state enable | Enables script. |
| write | Stores the current configuration in permanent memory. |
| qos (config-wlan-qos:wlan0) level commands | |
| clrscrn | Clears the screen. |
| default uplink data speed | Restores the default uplink speed. |
| exit | Exit back to interface configuration level |
| filter < <i>instance</i> > | Enters the next lower level. Specify the instance for the next lower level. |
| import filters disable | Do not import QoS filters from other interfaces. |
| import filters enable | Import QoS filters from other interfaces. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show status | Displays the current status |
| state disable | Disables QoS. |
| state enable | Enables QoS. |
| uplink data speed <i><floating number="" point=""></floating></i> | Sets the maximum uplink speed in kbps. |
| write | Stores the current configuration in permanent memory. |
| qos (config-ethernet-qos:eth0) level commands | |
| clrscrn | Clears the screen. |
| default uplink data speed | Restores the default uplink speed. |
| exit | Exit back to interface configuration level |
| filter <i><instance></instance></i> | Enters the next lower level. Specify the instance for the next lower level. |
| import filters disable | Do not import QoS filters from other interfaces. |
| import filters enable | Import QoS filters from other interfaces. |
| show | |
| | Displays the current configuration. |
| show history | Displays the current configuration. Displays the last 20 commands entered during the current CLI session. |
| show history show status | Displays the last 20 commands entered during the current |
| | Displays the last 20 commands entered during the current CLI session. |
| show status | Displays the last 20 commands entered during the current CLI session. Displays the current status |
| show status state disable | Displays the last 20 commands entered during the current CLI session. Displays the current status Disables QoS. |
| show status state disable state enable uplink data speed <i><floating number="" point=""></floating></i> write | Displays the last 20 commands entered during the current CLI session. Displays the current status Disables QoS. Enables QoS. Sets the maximum uplink speed in kbps. Stores the current configuration in permanent memory. |
| show status state disable state enable uplink data speed <i><floating number="" point=""></floating></i> | Displays the last 20 commands entered during the current CLI session. Displays the current status Disables QoS. Enables QoS. Sets the maximum uplink speed in kbps. Stores the current configuration in permanent memory. |
| show status state disable state enable uplink data speed <i><floating number="" point=""></floating></i> write | Displays the last 20 commands entered during the current CLI session. Displays the current status Disables QoS. Enables QoS. Sets the maximum uplink speed in kbps. Stores the current configuration in permanent memory. |
| show status state disable state enable uplink data speed <i><floating number="" point=""></floating></i> write reboot schedule (device-reboot-schedule) level com | Displays the last 20 commands entered during the current CLI session. Displays the current status Disables QoS. Enables QoS. Sets the maximum uplink speed in kbps. Stores the current configuration in permanent memory. |
| show status state disable state enable uplink data speed <i><floating number="" point=""></floating></i> write reboot schedule (device-reboot-schedule) level com clrscrn | Displays the last 20 commands entered during the current CLI session. Displays the current status Disables QoS. Enables QoS. Sets the maximum uplink speed in kbps. Stores the current configuration in permanent memory. mands Clears the screen. |
| show status state disable state enable uplink data speed <i><floating number="" point=""></floating></i> write reboot schedule (device-reboot-schedule) level com clrscrn default hours | Displays the last 20 commands entered during the current CLI session. Displays the current status Disables QoS. Enables QoS. Sets the maximum uplink speed in kbps. Stores the current configuration in permanent memory. Imands Clears the screen. Restores the default hour of day for reboot schedule time. |
| show status state disable state enable uplink data speed <i><floating number="" point=""></floating></i> write reboot schedule (device-reboot-schedule) level com clrscrn default hours default interval | Displays the last 20 commands entered during the current CLI session. Displays the current status Disables QoS. Enables QoS. Sets the maximum uplink speed in kbps. Stores the current configuration in permanent memory. Imands Clears the screen. Restores the default hour of day for reboot schedule time. Restores the default schedule interval. Restores the default minutes on the hour for reboot |

| exit | Returns to the previous level. |
|--|--|
| hours <hours></hours> | Sets the hour of day for reboot schedule (Use 24h time). |
| interval <i><number></number></i> | Sets the reboot schedule interval |
| minutes < <i>minutes</i> > | Sets the minutes on the hour for reboot schedule. |
| schedule daily | Sets the reboot schedule type to 'daily'. |
| schedule interval | Sets the reboot schedule type to 'interval'. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables scheduled reboots. |
| state enable | Enables scheduled reboots. |
| unit days | Sets the reboot schedule interval to days. |
| unit hours | Sets the reboot schedule interval to hours. |
| unit months | Sets the reboot schedule interval to months. |
| unit weeks | Sets the reboot schedule interval to weeks. |
| write | Stores the current configuration in permanent memory. |
| rip (config-routing-protocols-rip) level con | nmands |
| clrscrn | Clears the screen. |
| default gc interval | Restores the update interval to the default value (120 s). |
| default timeout interval | Restores the update interval to the default value (180 s). |
| default update interval | Restores the update interval to the default value (30 s). |
| default version | Restores the default RIP version (both version 1 and 2). |
| exit | Exits to the next higher level. |
| gc interval <seconds></seconds> | Sets the interval after which an invalid route is finally re- moved from the routing table. <seconds> = number of seconds.</seconds> |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables RIP. |
| state enable | Enables RIP. |
| timeout interval < <i>seconds</i> > | Sets the interval an invalid route is kept so that neighbors can be notified that the route has been dropped. <sec-onds> = number of seconds.</sec-onds> |
| update interval <seconds></seconds> | Sets how often the device sends its routing table to neighboring RIP routers. <seconds> = number of sec- onds.</seconds> |
| version version 1 | Sets RIP to send and receive version 1 packets. |
| version version 1 and 2 | Sets RIP to send and receive both version 1 and version 2 packets. |
| version version 2 | Sets RIP to send and receive version 2 packets. |
| write | Stores the current configuration in permanent memory. |
| root level commands | |
| clrscrn | Clears the screen. |
| enable | Enters the enable level. |
| exit | Exit from the system |

| iperf <i><params></params></i> | Run iperf with command line parameters passed in quot- ed string. |
|--|--|
| ping <host></host> | Ping destination continuously with 5 second timeout |
| ping <host> <count></count></host> | Ping destination n times with 5 second timeout |
| ping <host> <count> <timeout></timeout></count></host> | Ping destination n times with x timeout (in seconds) |
| show | Show system information |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show lines | Show line information |
| trace route < <i>host</i> > | Trace route to destination |
| trace route <host> <protocol></protocol></host> | Trace route to destination using TCP, ICMP, or UDP |
| routing protocols (config-routing-protocol | s) level commands |
| clrscrn | Clears the screen. |
| exit | Returns to the previous level. |
| ospf | Enters the next lower level. |
| rip | Enters the next lower level. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| rss (config-rss) level commands | |
| clear rss | Clear the RSS Feed data |
| clrscrn | Clears the screen. |
| default max entries | Restores the default number of RSS feed entries. |
| exit | Exits to the configuration level. |
| feed disable | Disables RSS feed. |
| feed enable | Enables RSS feed. |
| max entries < <i>number</i> > | Sets the maximum number of RSS feed entries. |
| persist disable | Disables RSS feed data persistence. |
| persist enable | Enables RSS feed data persistence. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show status | Display the RSS Feed status |
| write | Stores the current configuration in permanent memory. |
| serial (tunnel-serial:3) level commands | |
| clrscrn | Clears the screen. |
| default dtr | Restores default DTR control, asserted while connected. |
| dtr asserted while connected | Asserts DTR whenever a connect or accept mode tunnel connection is active. |
| dtr continuously asserted | Asserts DTR regardless of any connections. |
| dtr truport | Asserts DTR to match remote DSR when connected via Telnet. |
| dtr unasserted | Does not assert DTR. |
| exit | Returns to the tunnel level. |

| show | Displays the current configuration. |
|---|---|
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| serial (tunnel-serial:2) level commands | |
| clrscrn | Clears the screen. |
| default dtr | Restores default DTR control, asserted while connected. |
| dtr asserted while connected | Asserts DTR whenever a connect or accept mode tunnel connection is active. |
| dtr continuously asserted | Asserts DTR regardless of any connections. |
| dtr truport | Asserts DTR to match remote DSR when connected via Telnet. |
| dtr unasserted | Does not assert DTR. |
| exit | Returns to the tunnel level. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| serial (tunnel-serial:1) level commands | |
| clrscrn | Clears the screen. |
| default dtr | Restores default DTR control, asserted while connected. |
| dtr asserted while connected | Asserts DTR whenever a connect or accept mode tunnel connection is active. |
| dtr continuously asserted | Asserts DTR regardless of any connections. |
| dtr truport | Asserts DTR to match remote DSR when connected via Telnet. |
| dtr unasserted | Does not assert DTR. |
| exit | Returns to the tunnel level. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| server (ssh-server) level commands | |
| authorized user <username> <password></password></username> | Sets authorized username, password, and optionally RSA and/or DSA public keys |
| clrscrn | Clears the screen. |
| delete all authorized users | Removes all authorized users |
| delete authorized user <username></username> | Remove an authorized user |
| exit | Exits to the ssh level. |
| host generate dsa 1024 | Generate DSA public and private keys |
| host generate dsa 512 | Generate DSA public and private keys |
| host generate dsa 768 | Generate DSA public and private keys |
| host generate rsa 1024 | Generate RSA public and private keys |
| host generate rsa 512 | Generate RSA public and private keys |
| host generate rsa 768 | Generate RSA public and private keys |

| host keys | Sets RSA or DSA public and/or private keys |
|--|---|
| no host dsa | Removes DSA public and private keys |
| no host rsa | Removes RSA public and private keys |
| show | Show SSH Server settings |
| show authorized user <username></username> | Show information for an authorized user |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show host dsa | Show full DSA public key |
| show host rsa | Show full RSA public key |
| write | Stores the current configuration in permanent memory. |
| smtp (config-smtp) level commands | |
| clrscrn | Clears the screen. |
| default server port | Restores the SMTP server port to its default. |
| exit | Exits to the configuration level. |
| from address <text></text> | Sets the From address for email alerts. <text> = email address to place in the From field of the email alert.</text> |
| no from address | Removes the From address for email alerts. |
| no overriding domain | Removes the overriding domain name option. |
| no password | Removes the password. |
| no server address | Removes the SMTP server address. |
| no username | Removes the username. |
| overriding domain <i><text></text></i> | Sets a domain name that will be used when connecting to an SMTP server to send an email alert instead of the de- vice's domain name in EHLO. <text> = domain name to override the current domain name in EHLO.</text> |
| password <text></text> | Sets the password for logging in to the mail server. |
| server address <text></text> | Sets an SMTP server address to direct all outbound email messages through a mail server. |
| server port < <i>number</i> > | Sets the SMTP server port. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| username <text></text> | Sets the username for logging in to the mail server. |
| write | Stores the current configuration in permanent memory. |
| snmp (config-snmp) level commands | |
| clrscrn | Clears the screen. |
| exit | Returns to the config level. |
| no system location | Clears the SNMP system location. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show status | Displays the SNMP agent status. |
| snmpd | Enters the next lower level. |
| system location <text></text> | Sets the SNMP system location. <text> = location of de- vice.</text> |
| traps | Enters the next lower level. |

| write | Stores the current configuration in permanent memory. |
|---|---|
| snmp trap (config-action-snmp_trap:wlan0 I | |
| alarm message <text></text> | Sets the message to be sent when the alarm turns on. |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| no alarm message | Removes the alarm message. |
| no normal message | Removes the normal message. |
| no reminder interval | Clears the SNMP Trap reminder interval. SNMP Trap is sent once only. |
| normal message <text></text> | Sets the message to be sent when the alarm turns off. |
| reminder interval < <i>minutes</i> > | Sets the SNMP Trap reminder interval. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Does not send SNMP Trap. |
| state enable | Sends SNMP Trap when alarm condition is met. |
| write | Stores the current configuration in permanent memory. |
| snmp trap (config-action-snmp_trap:on sch | eduled reboot) level commands |
| alarm message <text></text> | Sets the message to be sent when the alarm turns on. |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| no alarm message | Removes the alarm message. |
| no normal message | Removes the normal message. |
| no reminder interval | Clears the SNMP Trap reminder interval. SNMP Trap is sent once only. |
| normal message <text></text> | Sets the message to be sent when the alarm turns off. |
| reminder interval < <i>minutes</i> > | Sets the SNMP Trap reminder interval. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Does not send SNMP Trap. |
| state enable | Sends SNMP Trap when alarm condition is met. |
| write | Stores the current configuration in permanent memory. |
| snmp trap (config-action-snmp_trap:eth0 lin | k state change) level commands |
| alarm message <text></text> | Sets the message to be sent when the alarm turns on. |
| clrscrn | Clears the screen. |
| exit | Exits to the next higher level. |
| no alarm message | Removes the alarm message. |
| no normal message | Removes the normal message. |
| no reminder interval | Clears the SNMP Trap reminder interval. SNMP Trap is sent once only. |
| normal message < <i>text</i> > | Sets the message to be sent when the alarm turns off. |
| reminder interval < <i>minutes</i> > | Sets the SNMP Trap reminder interval. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current |

| | CLI session. |
|--|---|
| state disable | Does not send SNMP Trap. |
| state enable | Sends SNMP Trap when alarm condition is met. |
| write | Stores the current configuration in permanent memory. |
| snmpd (config-snmp-snmpd) level commands | |
| authentication password <text></text> | Sets password used for authentication for agent. |
| authentication protocol md5 | Uses MD5 for authentication for agent. |
| authentication protocol sha | Uses SHA for authentication for agent. |
| clrscrn | Clears the screen. |
| default authentication protocol | Restores to default SNMPv3 authentication method: MD5 for agent. |
| default privacy protocol | Restores to default SNMPv3 privacy encryption method: DES for agent. |
| default read community | Restores the SNMP read-only community to default: pub- lic |
| default security | Restores to default SNMPv3 security method: Authentica- tion, No Privacy for agent. |
| default system description | Restores the SNMP system description to its default. |
| default system name | Restores the SNMP system name to default: the product name. |
| default version | Restores to default SNMP version v2c for agent. |
| default write community | Clears the SNMP read/write community to default: private |
| exit | Exits to the next higher level. |
| no authentication password | Clears authentication password for agent. |
| no privacy password | Clears privacy password for agent. |
| no system contact | Clears the SNMP system contact. |
| no username | Clears SNMPv3 username for agent. |
| privacy password <text></text> | Sets password used for privacy encryption for agent. |
| privacy protocol aes | Uses AES for privacy encryption for agent. |
| privacy protocol des | Uses DES for privacy encryption for agent. |
| read community <i><text></text></i> | Sets the SNMP read-only community string. <text> = name of the read-only community string to be set.</text> |
| security authentication and privacy | Authentication and Privacy for agent. |
| security authentication but no privacy | Authentication, No Privacy for agent. |
| security no authentication and no priv | No Authentication, No Privacy for agent. |
| show | Shows the current configuration. |
| show engine id | Displays the SNMP agent engine ID. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables the SNMP agent. |
| state enable | Enables the SNMP agent. |
| system contact <text></text> | Sets the SNMP system contact information. <text> = sys- tem contact information.</text> |
| system description < <i>text</i> > | Sets the SNMP system description. <text> = description of device.</text> |
| system name <text></text> | Sets the SNMP system name. <text> = SNMP system</text> |

| | name. |
|--|---|
| username <text></text> | |
| | Sets SNMPv3 username for agent. |
| version snmpv1 | Uses SNMPv1 for agent. |
| version snmpv2c | Uses SNMPv2c for agent. |
| version snmpv3 | Uses SNMPv3 for agent. |
| write | Stores the current configuration in permanent memory. |
| write community < <i>text</i> > | Sets the SNMP read-write community string. <text> = name of the read-write community string to be set.</text> |
| ssh (ssh) level commands | |
| client | Enters the SSH Client configuration level. |
| clrscrn | Clears the screen. |
| exit | Exits to the enable level. |
| server | Enters the SSH Server configuration level. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| ssh (config-cli-ssh) level commands | |
| clrscrn | Clears the screen. |
| default max sessions | Restores the default maximum allowed concurrent incom- ing SSH sessions. |
| default port | Restores the default local port to the SSH server. |
| exit | Exits to the CLI level. |
| max sessions < <i>number</i> > | Sets the maximum allowed concurrent incoming SSH sessions. <number> = number of sessions.</number> |
| port < <i>number</i> > | Sets the local port that the SSH server uses. <number> = local port number.</number> |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | Displays the SSH server statistics. |
| state disable | Disables the SSH Server. |
| state enable | Enables the SSH Server. |
| write | Stores the current configuration in permanent memory. |
| ssl (ssl) level commands | |
| clrscrn | Clears the screen. |
| credentials | Enters the SSL credentials configuration level. |
| exit | Exits to the enable level. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| trusted authorities | Enters the SSL configuration level. |
| write | |
| | Stores the current configuration in permanent memory. |
| static leases 1 (config-dhcpd-static_leases:1) level co | |
| static leases 1 (config-dhcpd-static_leases:1) level co clrscrn | |
| | ommands |

| mac address < <i>hexadecimal</i> > | Sets the MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
|---|--|
| no ip address | Clears the reserved IP address. |
| no mac address | Removes the MAC Address. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| static leases <number></number> | Change to dhcpd static lease level. |
| write | Stores the current configuration in permanent memory. |
| static leases 2 (config-dhcpd-static_leases:2) le | evel commands |
| clrscrn | Clears the screen. |
| exit | Exits to the config-dhcpd level. |
| ip address < <i>IP address</i> > | Sets the reserved IP address. |
| mac address < <i>hexadecimal</i> > | Sets the MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| no ip address | Clears the reserved IP address. |
| no mac address | Removes the MAC Address. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| static leases < <i>number</i> > | Change to dhcpd static lease level. |
| write | Stores the current configuration in permanent memory. |
| static leases 3 (config-dhcpd-static_leases:3) le | evel commands |
| clrscrn | Clears the screen. |
| exit | Exits to the config-dhcpd level. |
| ip address <i><ip address=""></ip></i> | Sets the reserved IP address. |
| mac address < <i>hexadecimal</i> > | Sets the MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| no ip address | Clears the reserved IP address. |
| no mac address | Removes the MAC Address. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| static leases <number></number> | Change to dhcpd static lease level. |
| write | Stores the current configuration in permanent memory. |
| static leases 4 (config-dhcpd-static_leases:4) le | evel commands |
| clrscrn | Clears the screen. |
| exit | Exits to the config-dhcpd level. |
| | |

| mac address <i><hexadecimal></hexadecimal></i> | Sets the MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
|--|--|
| no ip address | Clears the reserved IP address. |
| no mac address | Removes the MAC Address. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| static leases <i><number></number></i> | Change to dhcpd static lease level. |
| write | Stores the current configuration in permanent memory. |
| static leases 5 (config-dhcpd-static_leases:5 |) level commands |
| clrscrn | Clears the screen. |
| exit | Exits to the config-dhcpd level. |
| ip address < <i>IP address</i> > | Sets the reserved IP address. |
| mac address <hexadecimal></hexadecimal> | Sets the MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be sepa- rated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| no ip address | Clears the reserved IP address. |
| no mac address | Removes the MAC Address. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| static leases <number></number> | Change to dhcpd static lease level. |
| write | Stores the current configuration in permanent memory. |
| static leases 6 (config-dhcpd-static_leases:6 |) level commands |
| clrscrn | Clears the screen. |
| exit | Exits to the config-dhcpd level. |
| ip address < <i>IP address</i> > | Sets the reserved IP address. |
| mac address <hexadecimal></hexadecimal> | Sets the MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| no ip address | Clears the reserved IP address. |
| no mac address | Removes the MAC Address. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| static leases <number></number> | Change to dhcpd static lease level. |
| write | Stores the current configuration in permanent memory. |
| static leases 7 (config-dhcpd-static_leases:7 |) level commands |
| clrscrn | Clears the screen. |
| exit | Exits to the config-dhcpd level. |
| ip address <ip address=""></ip> | Sets the reserved IP address. |

| mac address < <i>hexadecimal</i> > | Sate the MAC Address. Each but a is represented by two |
|--|--|
| mac audiess snexadecimai> | Sets the MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be sepa- rated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must en- close the value if it contains spaces. |
| no in address | |
| no ip address | Clears the reserved IP address. |
| no mac address | Removes the MAC Address. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| static leases <i><number></number></i> | Change to dhcpd static lease level. |
| write | Stores the current configuration in permanent memory. |
| static leases 8 (config-dhcpd-static_leases | 8) level commands |
| clrscrn | Clears the screen. |
| exit | Exits to the config-dhcpd level. |
| ip address | Sets the reserved IP address. |
| mac address <i><hexadecimal></hexadecimal></i> | Sets the MAC Address. Each byte is represented by two adjacent hex digits. Bytes may run together or be separated by optional punctuation: 123ABC "12 3A BC" 12,3A,BC 12.3a.bc 12:3a:bc Note that quotes must enclose the value if it contains spaces. |
| no ip address | Clears the reserved IP address. |
| no mac address | Removes the MAC Address. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| static leases <number></number> | Change to dhcpd static lease level. |
| write | Stores the current configuration in permanent memory. |
| static route 1 (config-staticroute:1) level co | mmands |
| clrscrn | Clears the screen. |
| default metric | Restores the metric to default value. |
| exit | Exits to the config-gateway level. |
| friendly name <i><text></text></i> | Set the friendly name for static route. <text> = friendly name</text> |
| gateway < <i>IP address</i> > | Sets the gateway for static route network. |
| interface <text></text> | Sets the route interface <text> = interface name</text> |
| metric < <i>number</i> > | Sets the metric for static route. <number> = metric</number> |
| network < <i>ip address/cidr</i> > | Sets the IP address and network mask for static route network. Formats accepted: 192.168.1.1 (default mask) 192.168.1.1/24 (CIDR) "192.168.1.1 255.255.255.0" (ex- plicit mask) |
| no friendly name | Remove the friendly name |
| no gateway | Clears the gateway for static route network. |
| no interface | Clears the route interface. The WAN interface is used if no interface is specified. |
| no network | Clears the IP address for static route network. |
| show | Displays the current configuration. |
| 5100 | |

| | CLI session. |
|--|--|
| state disable | Disables the static route. |
| state enable | Enables the static route. |
| static route <number></number> | Change to config gateway static route level. |
| write | Stores the current configuration in permanent memory. |
| static route 2 (config-staticroute:2) level commands | |
| clrscrn | Clears the screen. |
| default metric | Restores the metric to default value. |
| exit | Exits to the config-gateway level. |
| friendly name <i><text></text></i> | Set the friendly name for static route. <text> = friendly name</text> |
| gateway <ip address=""></ip> | Sets the gateway for static route network. |
| interface <text></text> | Sets the route interface <text> = interface name</text> |
| metric <number></number> | Sets the metric for static route. <number> = metric</number> |
| network < <i>ip address/cidr</i> > | Sets the IP address and network mask for static route network. Formats accepted: 192.168.1.1 (default mask) 192.168.1.1/24 (CIDR) "192.168.1.1 255.255.255.0" (ex- plicit mask) |
| no friendly name | Remove the friendly name |
| no gateway | Clears the gateway for static route network. |
| no interface | Clears the route interface. The WAN interface is used if no interface is specified. |
| no network | Clears the IP address for static route network. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables the static route. |
| state enable | Enables the static route. |
| static route <number></number> | Change to config gateway static route level. |
| write | Stores the current configuration in permanent memory. |
| static route 3 (config-staticroute:3) level commands | |
| clrscrn | Clears the screen. |
| default metric | Restores the metric to default value. |
| exit | Exits to the config-gateway level. |
| friendly name <i><text></text></i> | Set the friendly name for static route. <text> = friendly name</text> |
| gateway <ip address=""></ip> | Sets the gateway for static route network. |
| interface <text></text> | Sets the route interface <text> = interface name</text> |
| metric < <i>number</i> > | Sets the metric for static route. <number> = metric</number> |
| network < <i>ip address/cidr</i> > | Sets the IP address and network mask for static route network. Formats accepted: 192.168.1.1 (default mask) 192.168.1.1/24 (CIDR) "192.168.1.1 255.255.255.0" (ex- plicit mask) |
| no friendly name | Remove the friendly name |
| no gateway | Clears the gateway for static route network. |
| no interface | Clears the route interface. The WAN interface is used if |

| | no interface is specified. |
|---|--|
| no network | Clears the IP address for static route network. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables the static route. |
| state enable | Enables the static route. |
| static route <number></number> | Change to config gateway static route level. |
| write | Stores the current configuration in permanent memory. |
| static route 4 (config-staticroute:4) level command | S |
| clrscrn | Clears the screen. |
| default metric | Restores the metric to default value. |
| exit | Exits to the config-gateway level. |
| friendly name <i><text></text></i> | Set the friendly name for static route. <text> = friendly name</text> |
| gateway <ip address=""></ip> | Sets the gateway for static route network. |
| interface <text></text> | Sets the route interface <text> = interface name</text> |
| metric < <i>number</i> > | Sets the metric for static route. <number> = metric</number> |
| network < <i>ip address/cidr</i> > | Sets the IP address and network mask for static route network. Formats accepted: 192.168.1.1 (default mask) 192.168.1.1/24 (CIDR) "192.168.1.1 255.255.255.0" (ex- plicit mask) |
| no friendly name | Remove the friendly name |
| no gateway | Clears the gateway for static route network. |
| no interface | Clears the route interface. The WAN interface is used if no interface is specified. |
| no network | Clears the IP address for static route network. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables the static route. |
| state enable | Enables the static route. |
| static route <number></number> | Change to config gateway static route level. |
| write | Stores the current configuration in permanent memory. |
| static route 5 (config-staticroute:5) level command | S |
| clrscrn | Clears the screen. |
| default metric | Restores the metric to default value. |
| exit | Exits to the config-gateway level. |
| friendly name <i><text></text></i> | Set the friendly name for static route. <text> = friendly name</text> |
| gateway < <i>IP address</i> > | Sets the gateway for static route network. |
| interface <text></text> | Sets the route interface <text> = interface name</text> |
| metric < <i>number</i> > | Sets the metric for static route. <number> = metric</number> |
| network < <i>ip address/cidr</i> > | Sets the IP address and network mask for static route network. Formats accepted: 192.168.1.1 (default mask) 192.168.1.1/24 (CIDR) "192.168.1.1 255.255.255.0" (ex- |

| | plicit mask) |
|--|--|
| no friendly name | Remove the friendly name |
| no gateway | Clears the gateway for static route network. |
| no interface | Clears the route interface. The WAN interface is used if |
| | no interface is specified. |
| no network | Clears the IP address for static route network. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables the static route. |
| state enable | Enables the static route. |
| static route <number></number> | Change to config gateway static route level. |
| write | Stores the current configuration in permanent memory. |
| static route 6 (config-staticroute:6) level commands | |
| clrscrn | Clears the screen. |
| default metric | Restores the metric to default value. |
| exit | Exits to the config-gateway level. |
| friendly name <text></text> | Set the friendly name for static route. <text> = friendly name</text> |
| gateway < <i>IP address</i> > | Sets the gateway for static route network. |
| interface <text></text> | Sets the route interface <text> = interface name</text> |
| metric < <i>number></i> | Sets the metric for static route. <number> = metric</number> |
| network < <i>ip address/cidr</i> > | Sets the IP address and network mask for static route network. Formats accepted: 192.168.1.1 (default mask) 192.168.1.1/24 (CIDR) "192.168.1.1 255.255.255.0" (ex- plicit mask) |
| no friendly name | Remove the friendly name |
| no gateway | Clears the gateway for static route network. |
| no interface | Clears the route interface. The WAN interface is used if no interface is specified. |
| no network | Clears the IP address for static route network. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables the static route. |
| state enable | Enables the static route. |
| static route <number></number> | Change to config gateway static route level. |
| write | Stores the current configuration in permanent memory. |
| static route 7 (config-staticroute:7) level commands | |
| clrscrn | Clears the screen. |
| default metric | Restores the metric to default value. |
| exit | Exits to the config-gateway level. |
| friendly name <text></text> | Set the friendly name for static route. <text> = friendly</text> |
| | name |
| gateway < <i>IP address</i> > | |

| metric < <i>number</i> > | Sets the metric for static route. <number> = metric</number> |
|---|--|
| network < <i>ip address/cidr</i> > | Sets the IP address and network mask for static route network. Formats accepted: 192.168.1.1 (default mask) 192.168.1.1/24 (CIDR) "192.168.1.1 255.255.255.0" (ex- plicit mask) |
| no friendly name | Remove the friendly name |
| no gateway | Clears the gateway for static route network. |
| no interface | Clears the route interface. The WAN interface is used if no interface is specified. |
| no network | Clears the IP address for static route network. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables the static route. |
| state enable | Enables the static route. |
| static route <number></number> | Change to config gateway static route level. |
| write | Stores the current configuration in permanent memory. |
| static route 8 (config-staticroute:8) level com | mands |
| clrscrn | Clears the screen. |
| default metric | Restores the metric to default value. |
| exit | Exits to the config-gateway level. |
| friendly name <text></text> | Set the friendly name for static route. <text> = friendly name</text> |
| gateway < <i>IP address</i> > | Sets the gateway for static route network. |
| interface <text></text> | Sets the route interface <text> = interface name</text> |
| metric <i><number></number></i> | Sets the metric for static route. <number> = metric</number> |
| network < <i>ip address/cidr</i> > | Sets the IP address and network mask for static route network. Formats accepted: 192.168.1.1 (default mask) 192.168.1.1/24 (CIDR) "192.168.1.1 255.255.255.0" (ex- plicit mask) |
| no friendly name | Remove the friendly name |
| no gateway | Clears the gateway for static route network. |
| no interface | Clears the route interface. The WAN interface is used if no interface is specified. |
| no network | Clears the IP address for static route network. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables the static route. |
| state enable | Enables the static route. |
| static route <number></number> | Change to config gateway static route level. |
| write | Stores the current configuration in permanent memory. |
| syslog (config-syslog) level commands | |
| clrscrn | Clears the screen. |
| default remote port | Restores the default syslog remote port. |
| default severity log level | No logging. |

| exit | Returns to the config level. |
|---|--|
| host < <i>text</i> > | Sets the address of the syslog recipient. <text> = IP ad- dress or name of the host.</text> |
| no host | Removes the address of the syslog recipient. |
| remote port < <i>number</i> > | Sets the syslog remote port. <number> = number of the remote port used when making a syslog connection.</number> |
| severity log level alert | Log only Alert and more severe events. |
| severity log level critical | Log only Critical and more severe events. |
| severity log level debug | Log all events. |
| severity log level emergency | Log only Emergency events. |
| severity log level error | Log only Error and more severe events. |
| severity log level information | Log only Information and more severe events. |
| severity log level none | No logging. |
| severity log level notice | Log only Notice and more severe events. |
| severity log level warning | Log only Warning and more severe events. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | Displays the syslog statistics. |
| state disable | Disables syslog logging. |
| state enable | Enables syslog logging. |
| write | Stores the current configuration in permanent memory. |
| telnet (config-cli-telnet) level commands | |
| authentication disable | No password required for Telnet users. |
| authentication enable | Challenges the Telnet user with a password. |
| clrscrn | Clears the screen. |
| default max sessions | Restores the default maximum allowed concurrent incom- ing Telnet sessions. |
| default port | Restores the default local port to the Telnet server. |
| exit | Exits to the CLI level. |
| max sessions < <i>number</i> > | Sets the maximum allowed concurrent incoming Telnet sessions. <number> = number of sessions.</number> |
| port < <i>number</i> > | Sets the local port that the Telnet server uses. <number> = local port number.</number> |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | Displays the Telnet statistics. |
| | Disables the Telnet Server. |
| state disable | |
| state disable state enable | Enables the Telnet Server. |
| | |
| state enable | Enables the Telnet Server. Stores the current configuration in permanent memory. |
| state enable write | Enables the Telnet Server. Stores the current configuration in permanent memory. |

| default break duration | Restores the break duration to the default value (500 ms). |
|---|--|
| default terminal type | Sets the default terminal type, "UNKNOWN". |
| echo disable | Disables echoing of characters received on the line back to the line. |
| echo enable | Enables echoing of characters received on the line back to the line. |
| exit | Exits to the configuration level. |
| exit connect menu disable | On the login connect menu, removes the menu item al- lowing the user to exit to the CLI. |
| exit connect menu enable | On the login connect menu, inserts the menu item allow- ing the user to exit to the CLI. |
| line | Enters the line level. line> = number of the line (serial port) to be configured. |
| login connect menu disable | Disables the login connect menu, so a user will get the CLI immediately after logging in. |
| login connect menu enable | Enables the login connect menu, so a user will get the menu rather than the CLI immediately after logging in. |
| no send break | Removes the configured send break character. |
| preview connect menu | Shows the layout of the connect menu with current set- tings. |
| send break < <i>control</i> > | Sets the optional send break character. <text> = the char- acter. The character may be input as text, control, deci- mal, or hex. A control character has the form <control>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</control></text> |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| terminal < <i>line</i> > | Enters the configure-terminal level. <line> = number of the terminal line (serial port) to be configured.</line> |
| terminal network | Enters the configure-terminal level for the network. |
| terminal type < <i>text</i> > | Sets the terminal type. |
| tunnel <i><line< i="">></line<></i> | Enters the tunnel level. line> = number of the tunnel line (serial port) to be configured. |
| write | Stores the current configuration in permanent memory. |
| terminal 2 (config-terminal:2) level commands | S . |
| break duration < <i>milliseconds</i> > | Sets how long a break should last when it is being sent to the line. <milliseconds> = number of milliseconds.</milliseconds> |
| clrscrn | Clears the screen. |
| default break duration | Restores the break duration to the default value (500 ms). |
| default terminal type | Sets the default terminal type, "UNKNOWN". |
| echo disable | Disables echoing of characters received on the line back to the line. |
| echo enable | Enables echoing of characters received on the line back to the line. |
| exit | Exits to the configuration level. |
| exit connect menu disable | On the login connect menu, removes the menu item al- lowing the user to exit to the CLI. |
| exit connect menu enable | On the login connect menu, inserts the menu item allow- |

| | 1 |
|---|--|
| | ing the user to exit to the CLI. |
| line | Enters the line level. line> = number of the line (serial port) to be configured. |
| login connect menu disable | Disables the login connect menu, so a user will get the CLI immediately after logging in. |
| login connect menu enable | Enables the login connect menu, so a user will get the menu rather than the CLI immediately after logging in. |
| no send break | Removes the configured send break character. |
| preview connect menu | Shows the layout of the connect menu with current set- tings. |
| send break <i><control></control></i> | Sets the optional send break character. <text> = the char- acter. The character may be input as text, control, deci- mal, or hex. A control character has the form <control>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</control></text> |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| terminal < <i>line</i> > | Enters the configure-terminal level. line> = number of the terminal line (serial port) to be configured. |
| terminal network | Enters the configure-terminal level for the network. |
| terminal type <text></text> | Sets the terminal type. |
| tunnel | Enters the tunnel level. line> = number of the tunnel line (serial port) to be configured. |
| write | Stores the current configuration in permanent memory. |
| terminal 3 (config-terminal:3) level commands | |
| break duration <milliseconds></milliseconds> | |
| | Sets how long a break should last when it is being sent to the line. <milliseconds> = number of milliseconds.</milliseconds> |
| clrscrn | |
| | the line. <milliseconds> = number of milliseconds.</milliseconds> |
| clrscrn | the line. <milliseconds> = number of milliseconds. Clears the screen.</milliseconds> |
| clrscrn default break duration | the line. <milliseconds> = number of milliseconds.Clears the screen.Restores the break duration to the default value (500 ms).</milliseconds> |
| clrscrn default break duration default terminal type | the line. <milliseconds> = number of milliseconds. Clears the screen. Restores the break duration to the default value (500 ms). Sets the default terminal type, "UNKNOWN". Disables echoing of characters received on the line back</milliseconds> |
| clrscrn default break duration default terminal type echo disable | the line. <milliseconds> = number of milliseconds. Clears the screen. Restores the break duration to the default value (500 ms). Sets the default terminal type, "UNKNOWN". Disables echoing of characters received on the line back to the line. Enables echoing of characters received on the line back</milliseconds> |
| clrscrn default break duration default terminal type echo disable echo enable | the line. <milliseconds> = number of milliseconds. Clears the screen. Restores the break duration to the default value (500 ms). Sets the default terminal type, "UNKNOWN". Disables echoing of characters received on the line back to the line. Enables echoing of characters received on the line back to the line.</milliseconds> |
| clrscrn default break duration default terminal type echo disable echo enable exit | the line. <milliseconds> = number of milliseconds. Clears the screen. Restores the break duration to the default value (500 ms). Sets the default terminal type, "UNKNOWN". Disables echoing of characters received on the line back to the line. Enables echoing of characters received on the line back to the line. Exits to the configuration level. On the login connect menu, removes the menu item al-</milliseconds> |
| clrscrn default break duration default terminal type echo disable echo enable exit exit connect menu disable | the line. <milliseconds> = number of milliseconds. Clears the screen. Restores the break duration to the default value (500 ms). Sets the default terminal type, "UNKNOWN". Disables echoing of characters received on the line back to the line. Enables echoing of characters received on the line back to the line. Exits to the configuration level. On the login connect menu, removes the menu item allowing the user to exit to the CLI. On the login connect menu, inserts the menu item allow-</milliseconds> |
| clrscrn default break duration default terminal type echo disable echo enable exit exit connect menu disable exit connect menu enable | the line. <milliseconds> = number of milliseconds. Clears the screen. Restores the break duration to the default value (500 ms). Sets the default terminal type, "UNKNOWN". Disables echoing of characters received on the line back to the line. Enables echoing of characters received on the line back to the line. Exits to the configuration level. On the login connect menu, removes the menu item allowing the user to exit to the CLI. On the login connect menu, inserts the menu item allowing the user to exit to the CLI. Enters the line level. </milliseconds> |
| clrscrn default break duration default terminal type echo disable echo enable exit exit connect menu disable exit connect menu enable line < <i>line</i> > | the line. <milliseconds> = number of milliseconds.Clears the screen.Restores the break duration to the default value (500 ms).Sets the default terminal type, "UNKNOWN".Disables echoing of characters received on the line back to the line.Enables echoing of characters received on the line back to the line.Exits to the configuration level.On the login connect menu, removes the menu item al- lowing the user to exit to the CLI.On the login connect menu, inserts the menu item allow- ing the user to exit to the CLI.Enters the line level. Enters the line level. Disables the login connect menu, so a user will get the</milliseconds> |
| clrscrn default break duration default terminal type echo disable echo enable exit exit connect menu disable line login connect menu disable | the line. <milliseconds> = number of milliseconds.Clears the screen.Restores the break duration to the default value (500 ms).Sets the default terminal type, "UNKNOWN".Disables echoing of characters received on the line back to the line.Enables echoing of characters received on the line back to the line.Exits to the configuration level.On the login connect menu, removes the menu item al- lowing the user to exit to the CLI.On the login connect menu, inserts the menu item allow- ing the user to exit to the CLI.Enters the line level. Disables the login connect menu, so a user will get the CLI immediately after logging in.Enables the login connect menu, so a user will get the</milliseconds> |

| send break <i><control></control></i> | Sets the optional send break character. <text> = the char- acter. The character may be input as text, control, deci- mal, or hex. A control character has the form <control>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</control></text> |
|---|--|
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| terminal | Enters the configure-terminal level. <line> = number of the terminal line (serial port) to be configured.</line> |
| terminal network | Enters the configure-terminal level for the network. |
| terminal type <text></text> | Sets the terminal type. |
| tunnel < <i>line</i> > | Enters the tunnel level. <line> = number of the tunnel line (serial port) to be configured.</line> |
| write | Stores the current configuration in permanent memory. |
| terminal network (config-terminal:network |) level commands |
| break duration < <i>milliseconds</i> > | Sets how long a break should last when it is being sent to the line. <milliseconds> = number of milliseconds.</milliseconds> |
| clrscrn | Clears the screen. |
| default break duration | Restores the break duration to the default value (500 ms). |
| default terminal type | Sets the default terminal type, "UNKNOWN". |
| echo disable | Disables echoing of characters received on the line back to the line. |
| echo enable | Enables echoing of characters received on the line back to the line. |
| exit | Exits to the configuration level. |
| exit connect menu disable | On the login connect menu, removes the menu item al- lowing the user to exit to the CLI. |
| exit connect menu enable | On the login connect menu, inserts the menu item allow- ing the user to exit to the CLI. |
| line <line></line> | Enters the line level. <line> = number of the line (serial port) to be configured.</line> |
| login connect menu disable | Disables the login connect menu, so a user will get the CLI immediately after logging in. |
| login connect menu enable | Enables the login connect menu, so a user will get the menu rather than the CLI immediately after logging in. |
| no send break | Removes the configured send break character. |
| preview connect menu | Shows the layout of the connect menu with current set- tings. |
| send break <control></control> | Sets the optional send break character. <text> = the char- acter. The character may be input as text, control, deci- mal, or hex. A control character has the form <control>C. A decimal value character has the form \99. A hex value character has the form 0xFF.</control></text> |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| terminal <i><line< i="">></line<></i> | Enters the configure-terminal level. <line> = number of the terminal line (serial port) to be configured.</line> |
| terminal network | Enters the configure-terminal level for the network. |

| terminal type < <i>text</i> > | Sets the terminal type. |
|---|--|
| tunnel < <i>line</i> > | Enters the tunnel level. <line> = number of the tunnel line (serial port) to be configured.</line> |
| write | Stores the current configuration in permanent memory. |
| traps (config-snmp-traps) level commands | |
| authentication password < <i>text</i> > | Sets password used for authentication for traps. |
| authentication protocol md5 | Uses MD5 for authentication for traps. |
| authentication protocol sha | Uses SHA for authentication for traps. |
| clrscrn | Clears the screen. |
| community < <i>text</i> > | Sets the SNMP trap community string. <text> = name of the trap community string to be set.</text> |
| default authentication protocol | Restores to default SNMPv3 authentication method: MD5 for traps. |
| default community | Restores the SNMP trap community to default: public |
| default privacy protocol | Restores to default SNMPv3 privacy encryption method: DES for traps. |
| default security | Restores to default SNMPv3 security method: Authentica- tion, No Privacy for traps. |
| default version | Restores to default SNMP version v2c for traps. |
| exit | Exits to the next higher level. |
| no authentication password | Clears authentication password for traps. |
| no primary destination | Deletes the primary SNMP trap host. |
| no privacy password | Clears privacy password for traps. |
| no secondary destination | Deletes the secondary SNMP trap host. |
| no username | Clears SNMPv3 username for traps. |
| primary destination <text></text> | Sets the primary SNMP trap host. <text> = IP address or hostname of SNMP trap receiver.</text> |
| privacy password <text></text> | Sets password used for privacy encryption for traps. |
| privacy protocol aes | Uses AES for privacy encryption for traps. |
| privacy protocol des | Uses DES for privacy encryption for traps. |
| secondary destination < <i>text</i> > | Sets the secondary SNMP trap host. <text> = IP address or hostname of SNMP trap receiver.</text> |
| security authentication and privacy | Authentication and Privacy for traps. |
| security authentication but no privacy | Authentication, No Privacy for traps. |
| security no authentication and no priv | No Authentication, No Privacy for traps. |
| show | Shows the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| username < <i>text</i> > | Sets SNMPv3 username for traps. |
| version snmpv1 | Uses SNMPv1 for traps. |
| version snmpv2c | Uses SNMPv2c for traps. |
| version snmpv3 | Uses SNMPv3 for traps. |
| write | Stores the current configuration in permanent memory. |
| trusted authorities (ssl-auth) level commands | |
| add | Adds an Authority Certificate. |
| | |

| clrscrn | Clears the screen. |
|---|--|
| exit | Exits to the ssl level. |
| no intermediate authority < <i>cert</i> > | Removes an Intermediate Authority Certificate. <cert> = index displayed by "show authority" command.</cert> |
| no trusted authority < <i>cert</i> > | Removes a Trusted Authority Certificate. <cert> = index displayed by "show authority" command.</cert> |
| show | Displays Authority Certificate Information. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| tunnel 1 (tunnel:1) level commands | |
| accept | Enters the accept level for this tunnel. |
| auto show statistics | show connection statistics |
| clear counters | Zeros all tunnel counters |
| clrscrn | Clears the screen. |
| connect | Enters the connect level for this tunnel. |
| disconnect | Enters the disconnect level for this tunnel. |
| exit | Exits to the enable level. |
| line <line></line> | Enters the line level. <line> = number of the line (serial port) to be configured.</line> |
| modem | Enters the modem level for this tunnel. |
| no clear counters | Unzeros all tunnel counters |
| packing | Enters the packing level for this tunnel. |
| serial | Enters the serial level for this tunnel. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| terminal <i><line< i="">></line<></i> | Enters the configure-terminal level. <line> = number of the terminal line (serial port) to be configured.</line> |
| terminal network | Enters the configure-terminal level for the network. |
| tunnel < <i>line</i> > | Enters the tunnel level. <line> = number of the tunnel line (serial port) to be configured.</line> |
| write | Stores the current configuration in permanent memory. |
| tunnel 2 (tunnel:2) level commands | |
| accept | Enters the accept level for this tunnel. |
| auto show statistics | show connection statistics |
| clear counters | Zeros all tunnel counters |
| clrscrn | Clears the screen. |
| connect | Enters the connect level for this tunnel. |
| disconnect | Enters the disconnect level for this tunnel. |
| exit | Exits to the enable level. |
| line < <i>line</i> > | Enters the line level. <line> = number of the line (serial port) to be configured.</line> |
| modem | Enters the modem level for this tunnel. |
| no clear counters | Unzeros all tunnel counters |

| packing | Enters the packing level for this tunnel. |
|--|---|
| serial | Enters the serial level for this tunnel. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| terminal | Enters the configure-terminal level. <line> = number of the terminal line (serial port) to be configured.</line> |
| terminal network | Enters the configure-terminal level for the network. |
| tunnel < <i>line</i> > | Enters the tunnel level. <line> = number of the tunnel line (serial port) to be configured.</line> |
| write | Stores the current configuration in permanent memory. |
| tunnel 3 (tunnel:3) level commands | |
| accept | Enters the accept level for this tunnel. |
| auto show statistics | show connection statistics |
| clear counters | Zeros all tunnel counters |
| clrscrn | Clears the screen. |
| connect | Enters the connect level for this tunnel. |
| disconnect | Enters the disconnect level for this tunnel. |
| exit | Exits to the enable level. |
| line <line></line> | Enters the line level. <line> = number of the line (serial port) to be configured.</line> |
| modem | Enters the modem level for this tunnel. |
| no clear counters | Unzeros all tunnel counters |
| packing | Enters the packing level for this tunnel. |
| serial | Enters the serial level for this tunnel. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show statistics | show connection statistics |
| terminal | Enters the configure-terminal level. <line> = number of the terminal line (serial port) to be configured.</line> |
| terminal network | Enters the configure-terminal level for the network. |
| tunnel < <i>line</i> > | Enters the tunnel level. <line> = number of the tunnel line (serial port) to be configured.</line> |
| write | Stores the current configuration in permanent memory. |
| unreachable host detection (config-vpn- | -unreachable_host_detection:1) level commands |
| clrscrn | Clears the screen. |
| default max tries | Restores the default connecion error threshold. |
| default ping interval | Restores the default ping interval. |
| exit | Exits to the next higher level. |
| host < <i>text</i> > | Sets the host name. <text> = host name to Ping.</text> |
| max tries < <i>number</i> > | Sets the connection error threshold. If <pings> attempts go unanswered, the device will restart the VPN connection.</pings> |
| no host | Clears the host name. |
| ping interval <i><minutes></minutes></i> | Sets the ping interval. |
| show | Shows the current configuration. |

| show history | Displays the last 20 commands entered during the current CLI session. |
|---|---|
| write | Stores the current configuration in permanent memory. |
| virtual ip 1 (config-virtual-interface:1) level command | ds |
| clrscrn | Clears the screen. |
| exit | Exits to the config-gateway level. |
| ip address <ip address=""></ip> | Sets the Virtual IP address. |
| lan ip address < <i>IP address</i> > | Sets the LAN IP address. |
| name <text></text> | Sets the name. <text> = name.</text> |
| no ip address | Clears the Virtual IP address. |
| no lan ip address | Clears the LAN IP address. |
| no name | Clears the name. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables Virtual IP instance. |
| state enable | Enables Virtual IP instance. |
| write | Stores the current configuration in permanent memory. |
| virtual ip 2 (config-virtual-interface:2) level comman | ds |
| clrscrn | Clears the screen. |
| exit | Exits to the config-gateway level. |
| ip address <ip address=""></ip> | Sets the Virtual IP address. |
| lan ip address < <i>IP address</i> > | Sets the LAN IP address. |
| name <text></text> | Sets the name. <text> = name.</text> |
| no ip address | Clears the Virtual IP address. |
| no lan ip address | Clears the LAN IP address. |
| no name | Clears the name. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| state disable | Disables Virtual IP instance. |
| state enable | Enables Virtual IP instance. |
| write | Stores the current configuration in permanent memory. |
| virtual ip 3 (config-virtual-interface:3) level comman | ds |
| clrscrn | Clears the screen. |
| exit | Exits to the config-gateway level. |
| ip address <i><ip address=""></ip></i> | Sets the Virtual IP address. |
| lan ip address <i><ip address=""></ip></i> | Sets the LAN IP address. |
| name <text></text> | Sets the name. <text> = name.</text> |
| no ip address | Clears the Virtual IP address. |
| no lan ip address | Clears the LAN IP address. |
| no name | Clears the name. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current |

| | CLI session. |
|-------------------------------------|---|
| state disable | Disables Virtual IP instance. |
| state enable | Enables Virtual IP instance. |
| write | Stores the current configuration in permanent memory. |
| vpn 1 (config-vpn:1) level commands | |
| aggressive mode disable | Disables aggressive mode. |
| aggressive mode enable | Enables aggressive mode. |
| authentication mode psk | Sets the authentication mode to PSK. |
| authentication mode rsa | Sets the authentication mode to RSA. |
| authentication mode xauth | Sets the authentication mode to XAUTH. |
| clrscrn | Clears the screen. |
| connection name <text></text> | Sets the name. <text> = name.</text> |
| connection type host to host | Sets the connection type to Host to Host. |
| connection type host to subnet | Sets the connection type to Host to Subnet. |
| create new local rsa key | Create new Local RSA key |
| default authentication mode | Restores the default authentication mode. |
| default connection type | Restores the default connection type. |
| default esp authentication | Restores the default ESP authentication. |
| default esp dh group | Restores the default ESP DH Group. |
| default esp encryption | Restores the default ESP encryption. |
| default ike authentication | Restores the default IKE authentication. |
| default ike dh group | Restores the default IKE DH Group. |
| default ike encryption | Restores the default IKE encryption. |
| default ike life time | Restores the default IKE lifetime. |
| default interface | Restores the default interface. |
| default local key length | Restores the default local RSA key length. |
| default remote peer type | Restores the default remote peer type. |
| default sa life time | Restores the default SA lifetime. |
| default type | Restores the default transport type. |
| esp authentication any | Sets ESP authentication to any. |
| esp authentication md5 | Sets ESP authentication to MD5. |
| esp authentication sha1 | Sets ESP authentication to SHA1. |
| esp dh group any | Sets ESP DH Group to any. |
| esp dh group dh2 | Sets ESP DH Group to DH2. |
| esp dh group dh5 | Sets ESP DH Group to DH5. |
| esp encryption 3des | Sets ESP encryption to 3DES. |
| esp encryption aes128 | Sets ESP encryption to AES-128. |
| esp encryption aes256 | Sets ESP encryption to AES-256. |
| esp encryption any | Sets ESP encryption to any. |
| exit | Exits to the config level. |
| ike authentication any | Sets IKE authentication to any. |
| ike authentication md5 | Sets IKE authentication to MD5. |
| ike authentication sha1 | Sets IKE authentication to SHA1. |

| ike dh group any | Sets IKE DH Group to any. |
|---------------------------------------|--|
| | · · · · · · |
| ike dh group dh2 | Sets IKE DH Group to DH2. |
| ike dh group dh5 | Sets IKE DH Group to DH5. |
| ike encryption 3des | Sets IKE encryption to 3DES. |
| ike encryption aes128 | Sets IKE encryption to AES-128. |
| ike encryption aes256 | Sets IKE encryption to AES-256. |
| ike encryption any | Sets IKE encryption to any. |
| ike life time <hours></hours> | Sets the IKE lifetime. |
| interface <text></text> | Sets the interface. <text> = interface.</text> |
| local id <text></text> | Sets the local id. <text> = local id.</text> |
| local key length <i><bits></bits></i> | Sets the local RSA key length. |
| local next hop <text></text> | Sets the local next hop. <text> = local next hop.</text> |
| local subnet <text></text> | Sets the local subnet. <text> = local subnet.</text> |
| mode configuration disable | Disables mode configuration. |
| mode configuration enable | Enables mode configuration. |
| nat traversal disable | Disables NAT traversal. |
| nat traversal enable | Enables NAT traversal. |
| no connection name | Clears the name. |
| no local id | Clears the local id. |
| no local next hop | Clears the local next hop. |
| no local subnet | Clears the local subnet. |
| no password | Clears the password. |
| no psk | Clears the pre shared key. |
| no remote endpoint | Clears the remote end point. |
| no remote id | Clears the remote id. |
| no remote key | Clears the remote key. |
| no remote next hop | Clears the remote next hop. |
| no remote rsa key | Clears the remote RSA key. |
| no remote subnet | Clears the remote subnets. |
| no username | Clears the username. |
| password <text></text> | Sets the password. <text> = password.</text> |
| perfect forward secrecy disable | Disables perfect forward secrecy (PFS). |
| perfect forward secrecy enable | Enables perfect forward secrecy (PFS). |
| psk <text></text> | Sets the pre shared key (PSK). <text> = pre shared key.</text> |
| remote endpoint <i><text></text></i> | Sets the remote end point. <text> = remote end point.</text> |
| remote id <text></text> | Sets the remote id. <text> = remote id.</text> |
| remote key <text></text> | Sets the remote key. <text> = remote key.</text> |
| remote next hop <text></text> | Sets the remote next hop. <text> = remote next hop.</text> |
| remote peer type cisco | Sets the remote peer type to cisco. |
| remote peer type list | Sets the remote peer type to ease. |
| remote rsa key <text></text> | Sets the remote RSA key. <text> = remote RSA key.</text> |
| remote subnet <text></text> | Sets the remote subnets. <text> = remote subnets.</text> |
| sa life time <hours></hours> | Sets the SA lifetime. |
| | |

| show | Displays the current configuration. |
|---|--|
| show history | Displays the last 20 commands entered during the current CLI session. |
| show local rsa key | Show Local RSA key |
| show logs | Show logs |
| show status | Show VPN status |
| state disable | Disables VPN tunnel. |
| state enable | Enables VPN tunnel. |
| type transport | Sets the transport type to transport. |
| type tunnel | Sets the transport type to tunnel. |
| unreachable host detection | Enters the next lower level. |
| username <text></text> | Sets the username. <text> = username.</text> |
| vpn <i><instance></instance></i> | Change to vpn level. |
| write | Stores the current configuration in permanent memory. |
| wlan profiles (config-profiles) level com | mands |
| apply wlan | Try out WLAN settings without saving them to Flash. If the settings do not work, when you reboot the device, it will still have the original settings. |
| clrscrn | Clears the screen. |
| create <profile name=""></profile> | Create a new profile name |
| delete < <i>profile name</i> > | Delete existing profile by name |
| edit <i><profile name=""></profile></i> | View or edit an existing profile |
| exit | Exits to the config level. |
| show | Show existing profile names |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| wlan0 link state change (config-action:w | lan0 link state change) level commands |
| clrscrn | Clears the screen. |
| default delay | Resets alarm processing delay to its default value. |
| delay <seconds></seconds> | Sets the delay in processing the alarm. Alarm actions will not be executed if the cause is corrected within this time. |
| email | Enters the next lower level. |
| exit | Exits to the config alarm level. |
| ftp put | Enters the next lower level. |
| http post | Enters the next lower level. |
| show | Displays the current configuration. |
| show history | Displays the last 20 commands entered during the current CLI session. |
| show status | Displays statistics. |
| snmp trap | Enters the next lower level. |
| write | Stores the current configuration in permanent memory. |
| xml (xml) level commands | |
| clrscrn | Clears the screen. |
| | Exits to the enable level. |

| secret xcr dump | Dump XML configuration containing secrets to the con- sole |
|---|---|
| secret xcr dump <i><group list=""></group></i> | Dump specified XML configuration containing secrets to the console |
| secret xcr export < <i>file</i> > | Save XML configuration containing secrets to a file |
| secret xcr export <file> <group list=""></group></file> | Save specified XML configuration containing secrets to a local file |
| show history | Displays the last 20 commands entered during the current CLI session. |
| write | Stores the current configuration in permanent memory. |
| xcr dump | Dump XML configuration to the console |
| xcr dump < <i>group list</i> > | Dump specified XML configuration to the console |
| xcr export < <i>file</i> > | Save XML configuration to a file |
| xcr export < <i>file</i> > < <i>group list</i> > | Save specified XML configuration to a local file |
| xcr import < <i>file</i> > | Load XML configuration from a local file |
| xcr import < <i>file</i> > < <i>group list</i> > | Load specified XML configuration from a local file |
| xcr list | List XML Configuration Record groups to the console |
| xsr dump | Dump XML Status Records to the console |
| xsr dump <i><group list=""></group></i> | Dump specified XML Status Records to the console |
| xsr export <i><file></file></i> | Save XML Status Record to a file |
| xsr export <i><file> <group list=""></group></file></i> | Save specified XML Status Record to a local file |
| xsr list | List XML Status Record groups to the console |