

# Ruckus SmartCell Gateway 200 Virtual SmartZone-High Scale and SmartZone 300 Command Reference Guide

Supporting SmartZone 3.6.2

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## Document Conventions

The following table lists the text conventions that are used throughout this guide.

**TABLE 1** Text Conventions

Convention	Description	Example
monospace	Identifies command syntax examples	<code>device(config)# interface ethernet 1/1/6</code>
<b>bold</b>	User interface (UI) components such as screen or page names, keyboard keys, software buttons, and field names	On the <b>Start</b> menu, click <b>All Programs</b> .
<i>italics</i>	Publication titles	Refer to the <i>Ruckus Small Cell Release Notes</i> for more information.

## Notes, Cautions, and Warnings

Notes, cautions, and warning statements may be used in this document. They are listed in the order of increasing severity of potential hazards.

### NOTE

A NOTE provides a tip, guidance, or advice, emphasizes important information, or provides a reference to related information.

### ATTENTION

An ATTENTION statement indicates some information that you must read before continuing with the current action or task.



### CAUTION

A CAUTION statement alerts you to situations that can be potentially hazardous to you or cause damage to hardware, firmware, software, or data.



### DANGER

A DANGER statement indicates conditions or situations that can be potentially lethal or extremely hazardous to you. Safety labels are also attached directly to products to warn of these conditions or situations.

# Command Syntax Conventions

Bold and italic text identify command syntax components. Delimiters and operators define groupings of parameters and their logical relationships.

Convention	Description
<b>bold text</b>	Identifies command names, keywords, and command options.
<i>italic text</i>	Identifies a variable.
[ ]	Syntax components displayed within square brackets are optional. Default responses to system prompts are enclosed in square brackets.
{ <b>x</b>   <b>y</b>   <b>z</b> }	A choice of required parameters is enclosed in curly brackets separated by vertical bars. You must select one of the options.
<b>x</b>   <b>y</b>	A vertical bar separates mutually exclusive elements.
< >	Nonprinting characters, for example, passwords, are enclosed in angle brackets.
...	Repeat the previous element, for example, <i>member[member...]</i> .
\	Indicates a “soft” line break in command examples. If a backslash separates two lines of a command input, enter the entire command at the prompt without the backslash.

## Document Feedback

Ruckus is interested in improving its documentation and welcomes your comments and suggestions.

You can email your comments to Ruckus at [ruckus-docs@arris.com](mailto:ruckus-docs@arris.com).

When contacting us, include the following information:

- Document title and release number
- Document part number (on the cover page)
- Page number (if appropriate)

For example:

- Ruckus SmartZone Upgrade Guide, Release 5.0
- Part number: 800-71850-001 Rev A
- Page 7

## Ruckus Product Documentation Resources

Visit the Ruckus website to locate related documentation for your product and additional Ruckus resources.

Release Notes and other user documentation are available at <https://support.ruckuswireless.com/documents>. You can locate the documentation by product or perform a text search. Access to Release Notes requires an active support contract and a Ruckus Support Portal user account. Other technical documentation content is available without logging in to the Ruckus Support Portal.

White papers, data sheets, and other product documentation are available at <https://www.ruckuswireless.com>.

## Online Training Resources

To access a variety of online Ruckus training modules, including free introductory courses to wireless networking essentials, site surveys, and Ruckus products, visit the Ruckus Training Portal at <https://training.ruckuswireless.com>.

## Contacting Ruckus Customer Services and Support

The Customer Services and Support (CSS) organization is available to provide assistance to customers with active warranties on their Ruckus products, and customers and partners with active support contracts.

For product support information and details on contacting the Support Team, go directly to the Ruckus Support Portal using <https://support.ruckuswireless.com>, or go to <https://www.ruckuswireless.com> and select **Support**.

### What Support Do I Need?

Technical issues are usually described in terms of priority (or severity). To determine if you need to call and open a case or access the self-service resources, use the following criteria:

- Priority 1 (P1)—Critical. Network or service is down and business is impacted. No known workaround. Go to the **Open a Case** section.
- Priority 2 (P2)—High. Network or service is impacted, but not down. Business impact may be high. Workaround may be available. Go to the **Open a Case** section.
- Priority 3 (P3)—Medium. Network or service is moderately impacted, but most business remains functional. Go to the **Self-Service Resources** section.
- Priority 4 (P4)—Low. Requests for information, product documentation, or product enhancements. Go to the **Self-Service Resources** section.

### Open a Case

When your entire network is down (P1), or severely impacted (P2), call the appropriate telephone number listed below to get help:

- Continental United States: 1-855-782-5871
- Canada: 1-855-782-5871
- Europe, Middle East, Africa, Central and South America, and Asia Pacific, toll-free numbers are available at <https://support.ruckuswireless.com/contact-us> and Live Chat is also available.
- Worldwide toll number for our support organization. Phone charges will apply: +1-650-265-0903

We suggest that you keep a physical note of the appropriate support number in case you have an entire network outage.

### Self-Service Resources

The Ruckus Support Portal at <https://support.ruckuswireless.com> offers a number of tools to help you to research and resolve problems with your Ruckus products, including:

- Technical Documentation—<https://support.ruckuswireless.com/documents>

## Preface

### Contacting Ruckus Customer Services and Support

- Community Forums—<https://forums.ruckuswireless.com/ruckuswireless/categories>
- Knowledge Base Articles—<https://support.ruckuswireless.com/answers>
- Software Downloads and Release Notes—[https://support.ruckuswireless.com/#products\\_grid](https://support.ruckuswireless.com/#products_grid)
- Security Bulletins—<https://support.ruckuswireless.com/security>

Using these resources will help you to resolve some issues, and will provide TAC with additional data from your troubleshooting analysis if you still require assistance through a support case or RMA. If you still require help, open and manage your case at [https://support.ruckuswireless.com/case\\_management](https://support.ruckuswireless.com/case_management).

# About This Guide

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## About This Guide

This *SmartCell Gateway 200 (SCG200)*, *SmartZone 300 (SZ300)* and *Virtual SmartZone High-Scale (vSZ-H) Command Reference Guide* contains the syntaxes and commands for configuring and managing the SCG200/SZ300/ vSZ-H (collectively referred to as “the controller” throughout this guide) from the command line interface.

This guide is written for service operators and system administrators who are responsible for managing, configuring, and troubleshooting Ruckus devices. Consequently, it assumes a basic working knowledge of local area networks, wireless networking, and wireless devices.

### **NOTE**

If release notes are shipped with your product and the information there differs from the information in this guide, follow the instructions in the release notes.

Most user guides and release notes are available in Adobe Acrobat Reader Portable Document Format (PDF) or HTML on the support site at <https://support.ruckuswireless.com/contact-us>





# Introduction to the Controller Command Line Interface

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## Overview of the Controller Command Line Interface

The Controller command line interface (CLI) is a software tool that enables you to configure and manage SmartCell Gateway 200 and Virtual SmartZone High-Scale. Using the command line interface, you can issue commands from an operating system prompt, such as the Microsoft Windows command prompt or a Linux operating system terminal. Each command performs a specific action for configuring device settings or returning information about the status of a specific device feature.

## Accessing the Command Line Interface

The controller has a built-in command line interface (CLI) that you can use to configure controller settings and manage access points. This section describes the requirements and the procedure for accessing the controller CLI.

## What You Will Need

To access the controller CLI, you will need the following:

- A computer that you want to designate as administrative computer
- A network connection to the controller (if you want to use an SSH connection) or an RS-232 serial to RJ45 cable (if you want to use a serial connection)
- An SSH (secure shell) client

## Connect the Administrative Computer to the Controller

Connect the administrative computer to controller either through the network or directly using an RS-232 serial to RJ45 cable.

1. If you want to use an SSH connection, connect the administrative computer to the same subnet or broadcast domain as the Management (Web) interface of the controller.

2. If you want to use a serial connection, make sure that both the administrative computer and the controller are both powered on. And then, do the following:
  - Connect the RJ45 end of the cable to the port labeled |O|O| (console port) on the controller. See Figure 1 for the location of the console port.
  - Connect the RS-232 end of the cable to a COM port on the administrative computer.

**FIGURE 1** SCG200 Location of console port



**FIGURE 2** SZ300 Location of console port



## Start and Configure the SSH Client

Before starting this procedure, make sure that the SSH client is already installed on the administrative computer.

**NOTE**

The following procedure describes how to use PuTTY, a free and open source telnet/SSH client, to access the controller CLI. If you are using a different SSH client, the procedure may be slightly different (although the connection settings should be the same). For more information on PuTTY, visit [www.putty.org](http://www.putty.org).

See the following sections depending on your connection method:

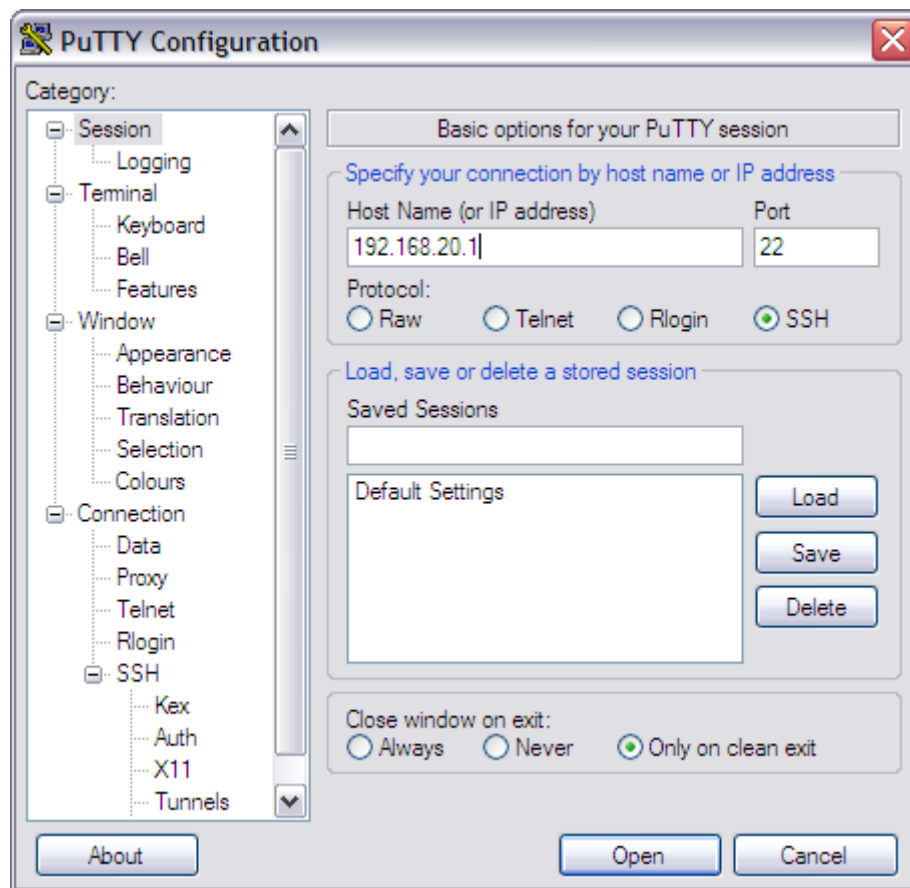
- [Using SSH Connection](#) on page 19
- [Using Serial Connection](#) on page 20

## Using SSH Connection

If you have connected the administrative computer to the same subnet or broadcast domain as the Management (Web) interface of the controller, follow these steps to start and configure the SSH client.

1. Start **PuTTY**. The **PuTTY configuration** dialog box appears, showing the **Session** screen as seen in [Figure 3](#).
2. In **Connection type**, select **SSH**.

**FIGURE 3** Selecting SSH as a connection type



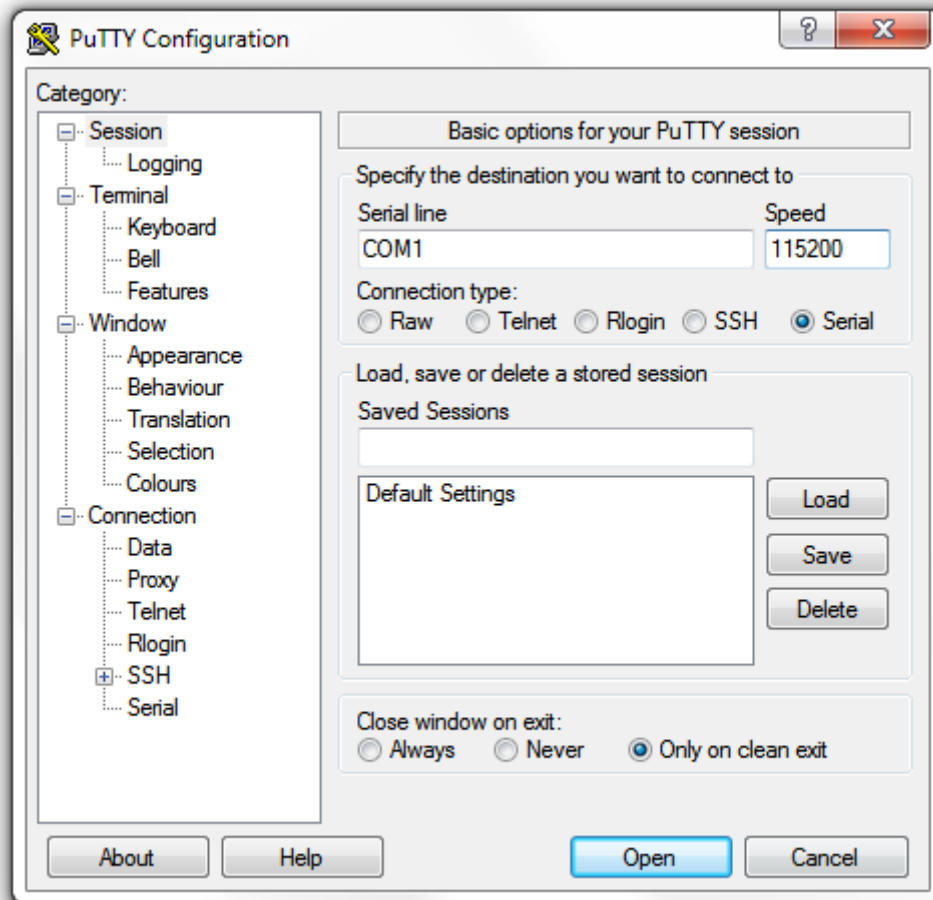
3. Enter the IP address of the Management (Web) interface of the controller in the **Host Name** (or IP address) field as seen in [Figure 3](#).
4. Click **Open**. The **PuTTY console** appears and displays the login prompt. See [Figure 7](#) on page 23.

## Using Serial Connection

If you have connected the administrative computer to the console port on the controller using an RS-232 serial to RJ45 cable, follow these steps to start and configure the SSH client.

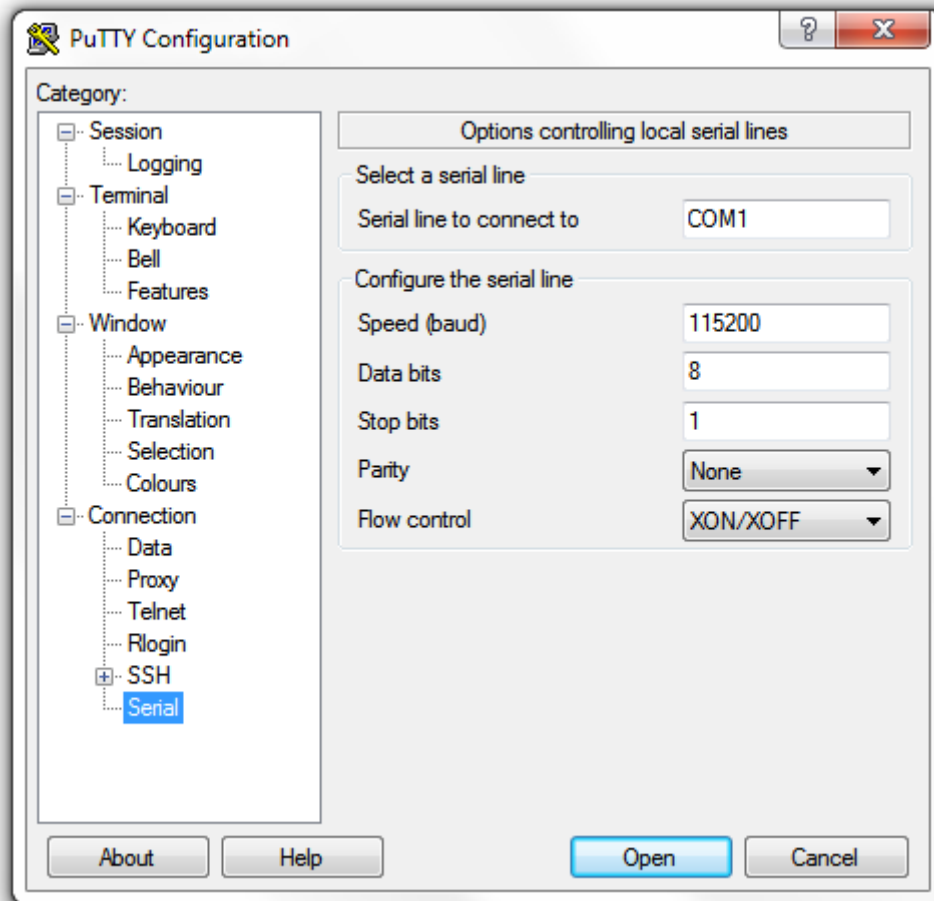
1. Start **PuTTY**. The **PuTTY Configuration** dialog box appears, showing the **Session** screen as seen in [Figure 4](#).
2. In **Connection** type, select **Serial** if you are connecting via serial cable.

**FIGURE 4** Selecting serial as a connection type



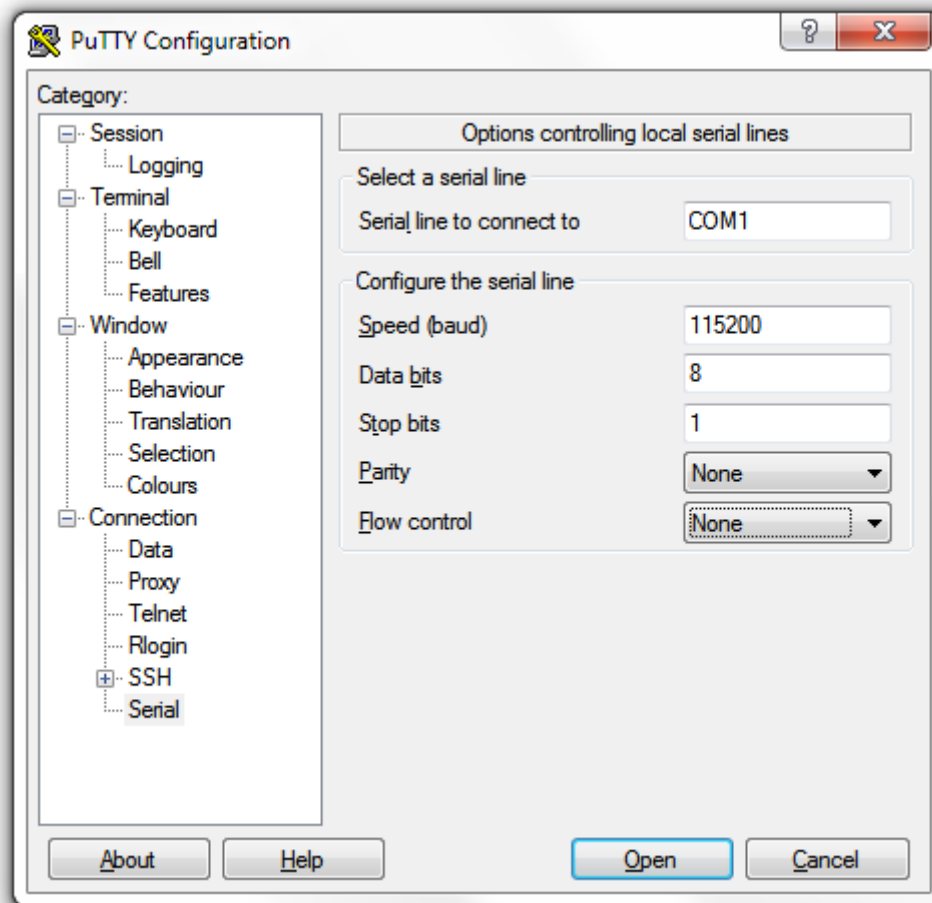
3. Under Category, click **Connection > Serial**. The serial connection options appear on the right side of the dialog box, displaying PuTTY's default serial connection settings. See [Figure 5](#).

**FIGURE 5** PuTTY's default serial connection setting



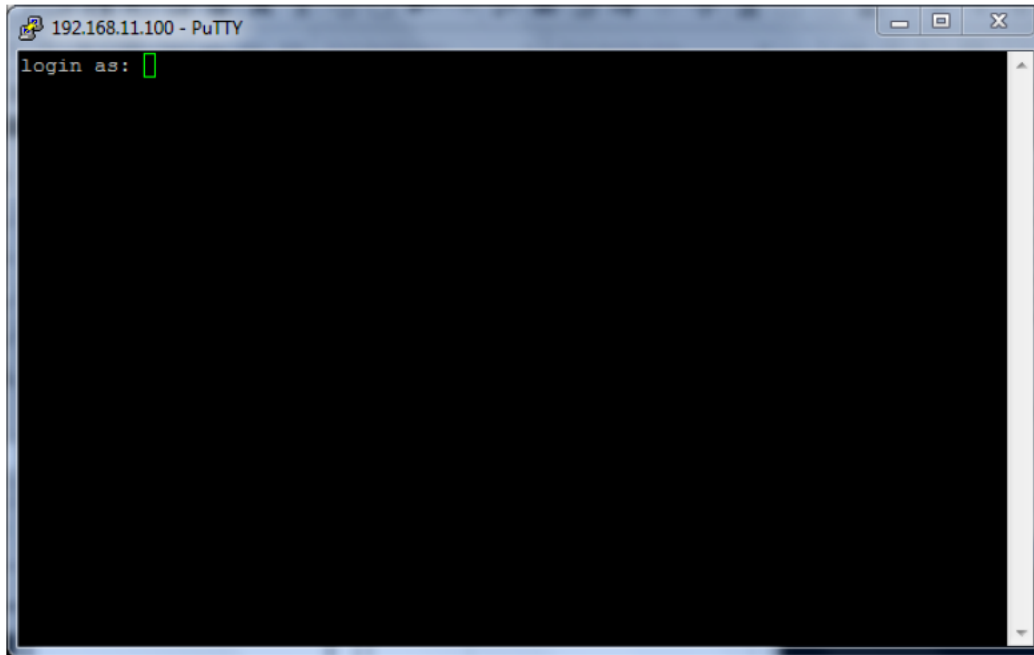
4. Configure the serial connection settings as follows. See [Figure 6](#).
  - Serial line to connect to: Type the COM port name to which you connected the RS-232 cable.
  - Bits per second: 115200
  - Data bits: 8
  - Stop bits: 1
  - Parity: None
  - Flow control: None

**FIGURE 6** PuTTY's serial connection settings for connecting to controller



5. Click **Open**. The PuTTY console appears and displays the login prompt as seen in [Figure 7](#).

**FIGURE 7** PuTTY console displaying the login prompt



You have completed configuring the SSH client to connect to the controller CLI.

## Log On to CLI

The following describes the process for logging on to the CLI.

- Log on to the controller using putty/Xssh (any other application) using the user credentials of login name and password as given.

**NOTE**

You cannot use 'admin' as a password, which is used during the controller installation procedure.

- The controller CLI welcome message appears with the CLI prompt as seen below.

**FIGURE 8** Logging into CLI

```
login as: admin
#####
#      Welcome to SmartZone 300      #
#####
admin@10.138.70.63's password:
Please wait. CLI initializing...

Welcome to the Ruckus SmartZone 300 Command Line Interface
Version: 3.6.0.0.449

NODE63> en
Password: *****

NODE63#
NODE63#
  backup           Backup system or configuration

  backup-upgrade   Backup and upgrade system

  cluster          Cluster commands
```

- You are now logged into the controller CLI as a user with limited privileges by looking at the CLI prompt. If you are in limited mode, the prompt appears as ruckus> (with a greater than sign). To view a list of commands that are available at the root level or user mode, enter **help** or **?** as seen in [Figure 8](#) and [Figure 9](#).

**NOTE**

To change the CLI prompt to a privileged mode, see step 5.

**FIGURE 9** Using show commands

```
NODE63# show meminfo
Total Memory: 127.9 GB
Used Memory: 19.4 GB
Free Memory: 108.6 GB

NODE63# show diskinfo
Total Disk: 1.01504 TB
Used Disk: 111.7 GB
Free Disk: 927.7 GB
```



- As a user with limited privileges, you can view a history of commands that were previously executed and ping a device as seen in [Figure 10](#).

**FIGURE 10** Using system commands

```
set-1> show
  clock      Show current GMT date time
  cpuinfo    Show CPU usage status
  diskinfo   Show Disk usage status
  meminfo    Show Memory usage status
  version    Show system version

set-1> ping 172.19.13.60
PING 172.19.13.60 (172.19.13.60) 56(84) bytes of data.
64 bytes from 172.19.13.60: icmp_seq=1 ttl=64 time=0.015 ms
64 bytes from 172.19.13.60: icmp_seq=2 ttl=64 time=0.019 ms
64 bytes from 172.19.13.60: icmp_seq=3 ttl=64 time=0.021 ms
64 bytes from 172.19.13.60: icmp_seq=4 ttl=64 time=0.020 ms
64 bytes from 172.19.13.60: icmp_seq=5 ttl=64 time=0.018 ms

--- 172.19.13.60 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4000ms
rtt min/avg/max/mdev = 0.015/0.018/0.021/0.005 ms
```

- If you want to run more commands, you need to switch to privileged mode by entering enable and the password at the root prompt as seen in [Figure 11](#). The prompt changes from ruckus> to ruckus# (with a pound sign) as seen in [Figure 11](#). Refer to [enable](#) on page 537 command for details.

**FIGURE 11** Changing to privileged mode

```
INDUS4> en
Password: *****

INDUS4# config

INDUS4 (config) #
```



# Configuration Commands (a - d)

---

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## Introduction

This chapter describes the commands that you can use to configure, enable, and disable various controller components. The following table lists the commands.

### NOTE

For easy access and reading, the configuration chapter has been split into three chapters based on the alphabetical order of commands.

## config

To execute commands in configuration mode, you need to change the mode to:

**ruckus(config)#**

## Example

```
ruckus# config  
ruckus(config)#
```

# acct-profile

To create or update the accounting service profile configuration, use the following command:

**ruckus(config)# acct-profile *name***

## Syntax Description

This command uses the following syntax:

*name*

Accounting service profile name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# acct-profile rad-profile
```

## Related Commands

- [Table 2](#) lists the related **acct-profile** configuration commands.
- [Table 3](#) lists the related **acct-profile-realm** configuration commands.
- 

[Table 2](#) lists the related **acct-profile** configuration commands.

**TABLE 2** Commands related to ruckus(config-acct-profile).

Syntax and Type	Parameters (if any)	Description
ruckus(config-acct-profile)# default Type: Privileged	<b>no-match-realm acct <i>name</i></b> <b>no-realm acct <i>name</i></b>	Set the default service. No matching or no realm found based on the default accounting service and accounting service name.
ruckus(config-acct-profile)# description Type: Privileged	<i>text</i>	Set the description.
ruckus(config-acct-profile)# do Type: Privileged		Executes the do command.
ruckus(config-acct-profile)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-acct-profile)# exit Type: Privileged		Exits from the EXEC.

**TABLE 2** Commands related to ruckus(config-acct-profile). (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-acct-profile)# help Type: Privileged		Displays the help.
ruckus(config-acct-profile)# name Type: Privileged	<i>name</i>	Sets the accounting service profile name.
ruckus(config-acct-profile)# no Type: Privileged	<b>realm</b> <i>name</i>	Disables the realm based on the realm name.
ruckus(config-acct-profile)# realm Type: Privileged	<i>realm</i>	Set the accounting service realm.

Table 3 lists the related **acct-profile-realm** configuration commands.

**TABLE 3** Commands related to ruckus(config-acct-profile-realm)

Syntax and Type	Parameters (if any)	Description
ruckus(config-acct-profile-realm)# acct-service Type: Privileged	<i>name</i>	Sets the accounting service.
ruckus(config-acct-profile-realm)# do Type: Privileged		Executes the do command.
ruckus(config-acct-profile-realm)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-acct-profile-realm)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-acct-profile-realm)# help Type: Privileged		Displays the help.
ruckus(config-acct-profile-realm)# name Type: Privileged	<i>name</i>	Sets the realm name.

# ad-service

To create or update the active directory service configuration, use the following command:

```
ruckus(config)# ad-service name
```

## Syntax Description

This command uses the following syntax:

```
name
    Active service directory name
```

## Default

This command has no default settings.

## Command Mode

Config

## Usage Guidelines

Once you enter the **config-admin** context, you can configure the rest of the administrator's profile (see example below).

## Example

```
ruckus(config)# ad-service ads
ruckus(config-ad-service)#
```

## Related Commands

Table 5 on page 33 lists the related **ad-service** configuration commands.

**TABLE 4** Commands related to ruckus(config-ad-service)

Syntax and Type	Parameters (if any)	Description
ruckus(config-ad-service)# admin-domain-name Type: Privileged	<i>domain-name</i>	Sets the administrator domain name. This field is applicable on executing the group attribute command.
ruckus(config-ad-service)# admin-password Type: Privileged	<i>password</i>	Sets the administrator domain password. This field is applicable on executing the group attribute command.
ruckus(config-ad-service)# description Type: Privileged	<i>text</i>	Sets the description
ruckus(config-ad-service)# do Type: Privileged		Executes the do command.
ruckus(config-ad-service)# email	<i>email</i>	Sets the user's email details.

**TABLE 4** Commands related to ruckus(config-ad-service) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-ad-service)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-ad-service)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-ad-service)# friendly-name Type: Privileged	<i>friendly-name</i>	Sets friendly name for the active service directory.
ruckus(config-ad-service)# global-catalog Type: Privileged	<i>friendly-name</i>	Enables the global catalog support
ruckus(config-ad-service)# group-attrs Type: Privileged	<i>attr-value</i> : Group attribute value <i>user-role</i> : User Role	Sets the user traffic profile mapping.
ruckus(config-ad-service)# help Type: Privileged		Displays the help.
ruckus(config-ad-service)# ip-address Type: Privileged	<i>ip</i> : Sets the primary server IP address	Sets the primary service IP address.
ruckus(config-ad-service)# name Type: Privileged	<i>name</i>	Sets the active directory service name.
ruckus(config-ad-service)# no Type: Privileged	<i>global-catalog</i> <i>group-attrs attr-value</i>	Disables the commands.
ruckus(config-ad-service)# port Type: Privileged	<i>port</i>	Sets the primary server port.
ruckus(config-ad-service)# windows-domain-name Type: Privileged	<i>domain-name</i> : Example: dc=domain, dc=ruckuswireless, dc=com	Sets the windows domain name
ruckus(config-ad-service)# test Type: Privileged	<i>username</i> <i>password</i>	Tests the AAA Server
ruckus(config-ad-service)# title Type: Privileged	<i>text</i>	Sets the user's job title.



# admin

To create or update the administrator’s profile (including the email address, login ID and password), use the following command:

```
ruckus(config)# admin name
```

## Syntax Description

This command uses the following syntax:

```
name  
Administrator user name
```

## Default

This command has no default settings.

## Command Mode

Config

## Usage Guidelines

Once you enter the **config-admin** context, you can configure the rest of the administrator’s profile (see example below).

## Example

```
ruckus(config)# admin joe
ruckus(config-admin)# email joe@company.com
ruckus(config-admin)# password admin!234
ruckus(config-admin)# phone 22870001
ruckus(config-admin)# real-name "Joe Admin"
ruckus(config-admin)# title CTO
ruckus(config-admin)# radius radius-1
ruckus(config-admin-radius)# ip 1.1.1.1
ruckus(config-admin-radius)# port 1813
ruckus(config-admin-radius)# realm tw1
ruckus(config-admin-radius)# shared-secret 11
Retype: **
ruckus(config-admin-radius)# exit
ruckus(config-admin)# exit
ruckus(config)#
```

## Related Commands

Table 5 lists the related **admin** configuration commands.

**TABLE 5** Commands related to ruckus(config-admin)

Syntax and Type	Parameters (if any)	Description
ruckus(config-admin)# do Type: Privileged		Executes the do command.

**TABLE 5** Commands related to ruckus(config-admin) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-admin)# email Type: Privileged	<i>email</i>	Set the user's email details.
ruckus(config-admin)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-admin)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-admin)# help Type: Privileged		Displays the help.
ruckus(config-admin)# password Type: Privileged	<i>password</i>	Set the password for user.
ruckus(config-admin)# phone Type: Privileged	<i>phone</i>	Set the phone number of the user.
ruckus(config-admin)# real-name Type: Privileged	<i>name</i>	Set the real name of the user.
ruckus(config-admin)# title Type: Privileged	<i>text</i>	Set the user's job title.

# admin-radius

To configure the RADIUS server for administrators use the following command:

**ruckus(config)# admin-radius**

## Syntax Description

This command uses the following syntax:

*name*

RADIUS server name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# admin-radius aaa-auth
```

## Related Commands

Table 6 lists the related **config-admin-radius** configuration commands.

**TABLE 6** Commands related to ruckus(config-admin-radius)

Syntax and Type	Parameters (if any)	Description
ruckus(config-admin-radius)# backup Type: Privileged	<p><b>ip ip:</b> Sets the IP address of secondary RADIUS server</p> <p><b>port port:</b> Sets the port of secondary RADIUS server</p> <p><b>shared-secret:</b> Sets the shared secret of secondary RADIUS server</p> <p><b>request-timeout seconds:</b> - Sets the request timeout in seconds for failover policy</p> <p><b>max-retry number :</b> Sets the maximum number of retries for failover policy</p> <p><b>retry-prilnvl minutes :</b> Sets the reconnect to primary server in minutes for failover policy</p>	Enables RADIUS backup.
ruckus(config-admin-radius)# do Type: Privileged		Executes the do command.

**TABLE 6** Commands related to ruckus(config-admin-radius) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-admin-radius)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-admin-radius)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-admin-radius)# help Type: Privileged		Displays the help.
ruckus(config-admin-radius)# ip Type: Privileged	<i>ip</i>	Sets the IP addresses of the primary RADIUS server.
ruckus(config-admin-radius)# name Type: Privileged	<i>name</i>	Sets the RADIUS server name.
ruckus(config-admin-radius)# no Type: Privileged	<b>backup</b>	Disables the command.
ruckus(config-admin-radius)# port Type: Privileged	<i>port</i>	Sets the port addresses of the primary RADIUS server.
ruckus(config-admin-radius)# realm Type: Privileged	<i>realms</i> : Multiple realms supported. Use a comma (,) to separate realms (example:home1,home2)	Sets the realms.
ruckus(config-admin-radius)# service Type: Privileged	<i>services</i> : Multiple services supported. Use a comma (,) to separate services (example:home1,home2)	Sets the services.
ruckus(config-admin-radius)# shared-secret Type: Privileged	<i>shared-secret</i> : Shared secret between 1 and 255.	Sets the shared secret of the primary RADIUS server.
ruckus(config-admin-radius)# test Type: Privileged	<i>username password</i> [ <b>PAP</b>   <b>CHAP</b> ]	Tests the RADIUS server based on the user credentials and protocol settings.
ruckus(config-admin-radius)# type Type: Privileged	[ <b>radius</b>   <b>tacacs</b> ]	Sets the admin authentication type,

## ap

To update the AP configuration, use the following commands:

```
ruckus(config)# ap mac
```

```
ruckus(config)# ap apMac pre-prov
```

```
ruckus(config)# ap pre-prov [ import ftp-url ] [ export ftp-url ]
```

```
ruckus(config)# ap swap [ import ftp-url ] [ export ftp-url ]
```

## Syntax Description

This command uses the following syntax:

***mac* lock**

*mac*  
AP MAC address

**lock**  
Lock AP

***apMac* pre-prov**

*mac*  
AP MAC address

**pre-prov**  
Updates pre-provision configuration

***mac* swap**

*mac*  
AP MAC address

**swap**  
Updates swap configuration

***mac* trigger-swap**

*mac*  
AP MAC address

**trigger-swap**  
Trigger swap action

***mac* move zone *name***

*mac*  
AP MAC address

**move**  
Move AP

**zone**  
Target AP zone

*name*  
AP zone name

**mac trigger-prefer-node**

*mac*

AP MAC address

**trigger-prefer-node**

Trigger preferred node

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# ap mac
ruckus(config)# ap A1:87:45:34:56:FE
ruckus(config)# ap pre-prov <export <ftp-url>>
ruckus(config)# ap pre-prov import ftp://ruckus:ruckus1!@172.19.7.100/backup/AP_ad8745345
ruckus(config)# ap swap <import <ftp-url>>
ruckus(config)# ap swap export ftp://ruckus:ruckus1!@172.19.7.100
```

## Related Commands

- [Table 7](#) lists the related **ap profile** configuration commands.
- [Table 8](#) lists the related **ap model** configuration commands.
- [Table 9](#) lists the related **ap model lan1** configuration commands.
- [Table 9](#) lists the related **ap pre-prov** configuration commands.

[Table 7](#) lists the related **ap profile** configuration commands.

**TABLE 7** Commands related to ruckus(config-ap)

Syntax and Type	Parameters (if any)	Description
ruckus(config-ap)# admin Type: Privileged	<i>logon password</i>	Sets the administrative logon credentials.
ruckus(config-ap)# admin-mode Type: Privileged	<i>locked unlocked</i>	Sets the administrative mode to either locked or unlocked.
ruckus(config-ap)# ap-logon Type: Privileged	<i>logon-id</i>	Sets the access point administration login credentials.
ruckus(config-ap)# ap-model Type: Privileged	<i>ap-model</i>	Sets the model specification (overrides the zone configuration).
ruckus(config-ap)# ap-password Type: Privileged	<i>password</i>	Sets the access point administrative password.
ruckus(config-ap)# area-code Type: Privileged	<i>areacode</i>	Sets the user location information of LAC or TAC.

**TABLE 7** Commands related to ruckus(config-ap) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-ap)# bonjour-gateway Type: Privileged		Enables the bonjour gateway.
ruckus(config-ap)# bonjour-policy Type: Privileged		Enables the bonjour policy.
ruckus(config-ap)# channel-evaluation-interval Type: Privileged	<i>seconds</i> : The interval value (60~3600 secs)	Sets the channel evaluation interval.
ruckus(config-ap)# channel-select-mode Type: Privileged	<b>2.4g</b> <i>{value}</i> : 2.4GHz radio <b>5g</b> <i>{value}</i> : 5GHz radio	Automatically adjusts the AP channels.
ruckus(config-ap)# channelfly-mtbc Type: Privileged	<b>2.4g</b> <i>number</i> : 2.4GHz radio <i>number</i> : MTBC value range: 100-1440 <b>5g</b> <i>number</i> : 5GHz radio <i>number</i> : MTBC value range: 100-1440	Set MTBC value of Channelfly.
ruckus(config-ap)# client-admission-control Type: Privileged	<b>2.4g</b> <b>5g</b> <b>2.4g minClientCount</b> <i>minClientCount</i> Min Client Count (Default: 10) <b>2.4g maxRadioLoad</b> <i>maxRadioLoad</i> Max Radio Load (Default: 75%) <b>2.4g minClientThroughput</b> <i>minClientThroughput</i> : Min Client Throughput (Default: 0.0Mbps) <b>5g minClientCount</b> <i>minClientCount</i> Min Client Count (Default: 20) <b>5g maxRadioLoad</b> <i>maxRadioLoad</i> Max Radio Load (Default: 75%) <b>5g minClientThroughput</b> <i>minClientThroughput</i> Min Client Throughput (Default: 0.0Mbps)	Enables the client admission control.
ruckus(config-ap)# description Type: Privileged	<i>description</i>	Sets the model specification (overrides the zone configuration).
ruckus(config-ap)# device-ip-mode Type: Privileged	[ <b>ipv6</b>   <b>ipv4</b>   <b>dual</b> ]	Sets the device IP mode.
ruckus(config-ap)# do Type: Privileged		Executes the do command.

**TABLE 7** Commands related to ruckus(config-ap) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-ap)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-ap)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-ap)# gps Type: Privileged	<i>latitude longitude</i>	Sets the GPS coordinates to latitude and longitude values.
ruckus(config-ap)# gps-latitude Type: Privileged	<i>gps-latitude</i>	Sets the GPS coordination latitude.
ruckus(config-ap)# gps-longitude Type: Privileged	<i>gps-longitude</i>	Sets the GPS coordination longitude.
ruckus(config-ap)# help Type: Privileged		Displays the help.
ruckus(config-ap)# hotspot20 Type: Privileged	<i>name</i> [ <b>swe</b>   <b>cze</b>   <b>spa</b>   <b>eng</b>   <b>chi</b>   <b>ger</b>   <b>fre</b>   <b>jpn</b>   <b>dan</b>   <b>tur</b> ] <i>name</i> : Name <b>swe</b> : Swedish <b>cze</b> : Czech <b>spa</b> : Spanish <b>eng</b> : English <b>chi</b> : Chinese <b>ger</b> : German <b>fre</b> : French <b>jpn</b> : Japanese <b>dan</b> : Danish <b>tur</b> : Turkish	Sets the hotspot 2.0 settings.
ruckus(config-ap)# ip Type: Privileged	<b>address</b> <i>ip network-mask gateway</i> <b>name-server</b> <i>dns-server</i> <b>secondary</b>	Sets the IP address and primary and secondary DNS servers.
ruckus(config-ap)# ip6 Type: Privileged	<b>address</b> <i>ipgateway</i> : <b>address</b> : Set IPv6 address <i>ip</i> : Static IPv6 address <i>gateway</i> : Gateway <b>name-server</b> <i>dns-server</i> <b>secondary</b> <b>name-server</b> : Set primary and secondary DNS server <i>dns-server</i> : DNS server <b>secondary</b> : Secondary DNS server	Sets the AP IPv6 network settings.
ruckus(config-ap)# location Type: Privileged	<i>location</i>	Sets the location.



**TABLE 7** Commands related to ruckus(config-ap) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-ap)# location-additional-info Type: Privileged	<i>text</i>	Sets the additional information for location.
ruckus(config-ap)# mesh Type: Privileged	[ <b>disable</b>   <b>mesh</b>   <b>root</b>   <b>auto</b> ]	Sets the mesh mode to either: disable: Disable mesh: Mesh AP root: Root AP auto: Auto
ruckus(config-ap)# model Type: Privileged		Sets the model specifications. It overrides the zone configuration.
ruckus(config-ap)# name Type: Privileged	<i>name</i>	Sets the AP name.
ruckus(config-ap)# no Type: Privileged	<b>admin</b> <b>bonjour-gateway</b> <b>channel-evaluation-interval</b> <b>channel-select-mode</b> <b>client-admission-control</b> <b>description</b> <b>gps</b> <b>hotspot20</b> <i>ip address name-server secondary</i> <i>ip6 address name-server secondary</i> <b>location</b> <b>location-additional-info</b> <b>model</b> <b>override-client-admission-control</b> <b>override-smart-mon</b> <b>override-mgmt-ap-vlan</b> <b>override-channel-select-mode</b> <b>override-client-admission-control</b> <b>override-syslog-opt</b> <b>override-zone-location</b> <b>no protection-mode</b> <b>override-zone-location-additional-info</b> <b>radio</b> <b>smart-mon</b> <b>swap-in-ap</b>	Disables the configuration.

**TABLE 7** Commands related to ruckus(config-ap) (continued)

Syntax and Type	Parameters (if any)	Description
	<b>syslog</b> <b>uplink-ap</b>	
ruckus(config-ap)# no Type: Privileged	<b>venue-profile</b>	Disables the configuration.
ruckus(config-ap)# override-ap-mgmt-vlan Type: Privileged	<i>vlanTag</i> : VLAN tag (1-4094) enter 'keep' to retain the APs setting.	Overrides AP Management VLAN
ruckus(config-ap)# override-channel-select-mode Type: Privileged	<b>2.4g</b> : 2.4GHz radio <b>5g</b> : 5 GHZ radio	Overrides Auto Channel Selection Mode and Channelfly MTBC.
ruckus(config-ap)# override-client-admission-control Type: Privileged	<b>2.4g 5g</b>	Overrides the client admission control.
ruckus(config-ap)# override-smart-mon Type: Privileged		Overrides the smart monitor.
ruckus(config-ap)# override-syslog-opt Type: Privileged		Overrides the Syslog option.
ruckus(config-ap)# override-zone-location Type: Privileged		Overrides the zone location settings.
ruckus(config-ap)# override-zone-location-additional-info Type: Privileged		Overrides the zone's additional information setting on location.
ruckus(config-ap)# protection-mode Type: Privileged	2.4g <i>value</i>	Overrides the protection mode on 2.4 GHz radio
ruckus(config-ap)# radio Type: Privileged	<b>2.4g channel</b> <i>channel</i> <b>5g channel</b> <i>channel</i> <b>2.4g channelization</b> <i>channelization</i> <b>5g channelization</b> <i>channelization</i> <b>2.4g tx-power</b> <i>tx-power</i> <b>5g tx-power</b> <i>tx-power</i> <b>2.4g wlan-service</b> <b>5g wlan-service</b> <b>2.4g wlan-group</b> <i>name</i> <b>5g wlan-group</b> <i>name</i> <b>2.4g roam</b> <b>5g roam</b> [ <b>enable</b>   <b>disable</b> ]	Sets the radio channels.
ruckus(config-ap)# smart-mon Type: Privileged	<b>interval</b> <i>between 5-60</i> <b>threshold</b> <i>between 1-10</i>	Enables the smart monitor.
ruckus(config-ap)# swap-in-ap Type: Privileged	<i>mac</i>	Sets the AP Mac IP address for swap-in.

**TABLE 7** Commands related to ruckus(config-ap) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-ap)# syslog Type: Privileged	<b>enable ip port</b> : Enable the syslog server  <b>enable ip port [ Local2   Keep Original   Local1   Local5   Local6   Local0   Local7   Local3   Local4 ] [ Error   Critical   Warning   All   Alert   Notice   Info   Emergency ]</b>  <b>disable</b> : Disables the syslog server	Sets the syslog server.
ruckus(config-ap)# uplink Type: Privileged	[ <b>smart</b>   <b>manual</b> ]	Sets the uplink selection to either smart or manual.
ruckus(config-ap)# uplink-ap Type: Privileged		Sets the uplink to manual access point.
ruckus(config-ap)# venue-profile Type: Privileged	<i>name</i>	Sets the venue profile
ruckus(config-ap)# zone Type: Privileged	<i>name</i>	Move the access point to another zone.

Table 8 lists the related to **ap-model** configuration commands.

**TABLE 8** Commands related to ruckus(config-ap-model)

Syntax and Type	Parameters (if any)	Description
ruckus(config-ap-model)# do Type: Privileged		Executes the do command.
ruckus(config-ap-model)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-ap-model)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-ap-model)# ext-ant Type: Privileged	<b>2.4g number</b> : 2.4 with DBI number  <b>2.4gg number [ 3   2 ]</b> : 3/2 antennas  <i>numbers</i> : DBI number  <b>5g number</b> : 5g with DBI number  <b>5gg number [ 2   3 ]</b> : 5gg with 2/3 antennas	Enables the external antenna.
ruckus(config-ap-model)# help Type: Privileged		Displays the help.
ruckus(config-ap-model)# internal-heater Type: Privileged		Enables the internal heater.
ruckus(config-ap-model)# lan1 ruckus(config-ap-model)# lan2 ruckus(config-ap-model)# lan3		Sets the LAN configurations from 1 to 5.

**TABLE 8** Commands related to ruckus(config-ap-model) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-ap-model)# lan4 ruckus(config-ap-model)# lan5 Type: Privileged		
ruckus(config-ap-model)# led Type: Privileged		Enables the status of LEDs.
ruckus(config-ap-model)# led-mode Type: Privileged		Sets the LED mode.
ruckus(config-ap-model)# lldp Type: Privileged		Enables link layer discovery protocol.
ruckus(config-ap-model)# lldp-ad-interval Type: Privileged	<i>seconds</i>	Sets the LLDP advertise interval.
ruckus(config-ap-model)# lldp-hold-time Type: Privileged	<i>seconds</i>	Sets the LLDP hold time.
ruckus(config-ap-model)# lldp-mgmt Type: Privileged		Enables LLDP management IP TLV.
ruckus(config-ap-model)# no Type: Privileged	<b>ext-ant</b> <b>internal-heater</b> <b>lan1</b> <b>lan2</b> <b>lan3</b> <b>lan4</b> <b>lan5</b> <b>led</b> <b>lldp</b> <b>lldp-mgmt</b> <b>poe-operating-mode</b> <b>poe-out-port</b> <b>radio-band</b> <b>usb</b> <b>usb-software</b>	Disables or deletes the settings that have been configured.
ruckus(config-ap-model)# poe-operating-mode Type: Privileged	<i>\$value</i>	Switches the PoE mode.
ruckus(config-ap-model)# poe-out-port Type: Privileged		Enables the PoE out port.
ruckus(config-ap-model)# radio-band Type: Privileged	<i>\$value</i>	Switches the radio band.
ruckus(config-ap-model)# usb Type: Privileged		Enables the USB port.

**TABLE 8** Commands related to ruckus(config-ap-model) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-ap-model)# usb-software Type: Privileged	<i>\$value</i>	Sets the AP USB software package.

Table 9 lists the related to **ap-model-lan1** configuration commands.

**TABLE 9** Commands related to ruckus(config-ap-model-lan1)

Syntax and Type	Parameters (if any)	Description
ruckus(config-ap-model-lan1)# 8021x Type: Privileged	<i>802.1x-type</i>	Sets 802.1x.
ruckus(config-ap-model-lan1)# acct-service Type: Privileged	<i>acct-service</i>	Sets the authentication service configurations.
ruckus(config-ap-model-lan1)# auth-service Type: Privileged	<i>auth-service</i>	Sets the authentication service configurations.
ruckus(config-ap-model-lan1)# do Type: Privileged		Executes the do command.
ruckus(config-ap-model-lan1)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-ap-model-lan1)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-ap-model-lan1)# help Type: Privileged		Displays the help.
ruckus(config-ap-model-lan1)# mac-bypass Type: Privileged		Sets the MAC bypass.
ruckus(config-ap-model-lan1)# members Type: Privileged	<i>members</i>	Sets the AP model configurations.
ruckus(config-ap-model-lan1)# no Type: User	<b>acct-service</b> <b>mac-bypass</b> <b>overwrite</b>	Disables or deletes the settings that have been configured.
ruckus(config-ap-model-lan1)# overwrite Type: Privileged		Enable overwriting of VLAN
ruckus(config-ap-model-lan1)# profile Type: Privileged	<i>profile</i> : Ethernet port profile	Sets Ethernet port profile
ruckus(config-ap-model-lan1)# supplicant Type: Privileged	<b>mac</b> <b>custom</b> <i>username password</i>	Sets the supplicant.
ruckus(config-ap-model-lan1)# type Type: Privileged	[ <b>trunk-port</b>   <b>access-port</b>   <b>general-port</b> ]	Sets the port type.
ruckus(config-ap-model-lan1)# vlan-untag-id Type: Privileged	<i>untag-id</i> :VLAN untag ID	Sets the VLAN untag ID.
ruckus(config-ap-model-lan1)# vlan-members Type: Privileged	<i>members</i> : VLAN members	Sets the VLAN members.

Table 10 lists the related to **ap-pre-prov** configuration commands.

**TABLE 10** Commands related to ruckus(config-ap-pre-prov)

Syntax and Type	Parameters (if any)	Description
ruckus(config-ap-pre-prov)# ip6 Type: Privileged		Sets IPV6 network settings.
ruckus(config-ap-pre-prov)# ip6 address Type: Privileged	<i>ip</i> : IP address <i>gateway</i> : Gateway	Sets the IPV6 address and gateway.
ruckus(config-ap-pre-prov)# ip6 name-server Type: Privileged	<i>primary-dns</i> : Primary DNS. <i>secondary-dns</i> : Secondary DNS	Sets the primary or secondary DNS.

## ap-auto-tagging

To setup critical access point auto tagging rules or to enable auto tagging critical access points, use the following command:

```
ruckus(config)# ap-auto-tagging enable
```

```
ruckus(config)# ap-auto-tagging rule daily-threshold threshold [ g | m ]
```

### Syntax Description

This command uses the following syntax:

#### enable

Enable the auto tagging critical APs

#### rule

Select the auto tagging rule

#### *daily-threshold*

Daily traffic bytes that exceeds the threshold rule

#### **g**

Threshold value in gigabytes

#### **m**

Threshold value in megabytes

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# ap-auto-tagging enable
ruckus(config)# ap-auto-tagging rule daily-threshold 90 g
```

### Related Commands

Table 11 lists the related to **ap-auto-tagging** configuration commands.

**TABLE 11** Commands related to ruckus(config-ap-auto-tagging)

Syntax and Type	Parameters (if any)	Description
ruckus(config-ap-auto-tagging)# do Type: Privileged		Executes the do command.
ruckus(config-ap-auto-tagging)# enable Type: Privileged		Enables the auto tagging for critical APs.

**TABLE 11** Commands related to ruckus(config-ap-auto-tagging) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-ap-auto-tagging)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-ap-auto-tagging)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-ap-auto-tagging)# help Type: Privileged		Displays the help.
ruckus(config-ap-auto-tagging)# no Type: Privileged	<b>enable</b>	Disables the auto tagging for critical APs.
ruckus(config-ap-auto-tagging)# rule Type: Privileged	<i>daily-threshold</i>	Sets the auto tagging rule to daily traffic bytes, which exceeds the threshold rule.
ruckus(config-ap-auto-tagging)# threshold Type: Privileged	<i>threshold</i>	Sets the threshold value.
ruckus(config-ap-auto-tagging)# unit Type: Privileged	[ <b>m</b>   <b>g</b> ]	Sets the unit to either megabytes or gigabytes.



# ap-cert-check

To enable the access point certificate check, use the following command:

```
ruckus(config)# ap-cert-check
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has the default settings of enable.

## Command Mode

Config

## Example

```
ruckus(config)# ap-cert-check Successful operation
```

## ap-certificate-reset

To reset the access point certificate request that failed to update the certificate, use the following command:

```
ruckus(config)# ap-certificate-reset
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# ap-certificate-reset
```

# ap-cert-expired-check

To enable checking of AP expired certificate use the following command:

## Syntax

```
ruckus(config)# ap-cert-expired-check
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# ap-cert-expired-check
```

## Related Command

```
ruckus(config)#no ap-cert-expired-check
```

Disables the checking of AP expired certificates.

## ap-control-mgmt-tos

To enable the access control and management traffic type of service and values, use the following command:

```
ruckus(config)# ap-control-mgmt-tos value
```

### Syntax Description

This command uses the following syntax:

*value*

TOS value

### Default

**This command has no default settings**

### Command Mode

Config

### Example

```
ruckus(config)# ap-control-mgmt-tos 10
```

# ap-heartbeat

To setup the access point heartbeat, use the following command:

```
ruckus(config)# ap-heartbeat seconds
```

## Syntax Description

This command uses the following syntax:

*seconds*

Interval in seconds, which the AP sends the heartbeat to the controller such as: 30, 60, 150 and 300

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# ap-heartbeat 30
```

## ap-internal-subnet

To set the tunnel internal subnet use the following command:

### Syntax

```
ruckus(config)# ap-internal-subnet < ip >
```

### Syntax Description

This command has the below arguments or keywords:

ip : IP address of the subnet in the format 10.X.0.0

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# ap-internal-subnet 10.0.0.0
```

## ap-zone-aggregate

To enable AP zone aggregation, use the following command:

```
ruckus(config)# ap-zone-aggregate enable
```

### Syntax Description

This command uses the following syntax:

**enable**

Enables AP zone aggregation.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# ap-zone-aggregate enable
```

# auth-profile

To enter authentication service profile configuration, use the following command:

```
ruckus(config)# auth-profile name
```

## Syntax Description

This command uses the following syntax:

*name*

Authentication service profile name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# auth-profile aaa-auth
```

## Related Commands

- [Table 12](#) lists the related **auth profile** configuration commands.
- [Table 13](#) lists the related **auth profile realm** configuration commands.

[Table 12](#) lists the related **auth-profile** configuration commands.

**TABLE 12** Commands related to ruckus(config-auth-profile)

Syntax and Type	Parameters (if any)	Description
ruckus(config-auth-profile)# aaa-interim-acct-interval Type: Privileged	<i>seconds</i>	Sets the interim accounting interval for hosted AAA server.
ruckus(config-auth-profile)# aaa-session-idle-timeout Type: Privileged	<i>seconds</i>	Set the session idle timeout for hosted AAA server.
ruckus(config-auth-profile)# aaa-session-timeout Type: Privileged	<i>seconds</i>	Set the session timeout for hosted AAA server
ruckus(config-auth-profile)# aaa-support Type: Privileged		Enables hosted AAA support.
ruckus(config-auth-profile)# default Type: Privileged		Sets default services.



**TABLE 12** Commands related to ruckus(config-auth-profile) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-auth-profile)# description Type: Privileged	<i>text</i>	Sets the descriptions.
ruckus(config-auth-profile)# do Type: Privileged		Executes the do command.
ruckus(config-auth-profile)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-auth-profile)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-auth-profile)# gpp-support Type: Privileged		Enables 3GPP support.
ruckus(config-auth-profile)# help Type: Privileged		Displays the help.
ruckus(config-auth-profile)# no Type: Privileged	<b>aaa-support</b> <b>gpp-support</b> <b>realm</b> <i>realm</i>	Disables the commands.
ruckus(config-auth-profile)# realm Type: Privileged	<i>realm</i>	Sets the realm.
ruckus(config-auth-profile)# sgsn-mcc Type: Privileged	<i>mcc</i>	Sets the mobile country code.
ruckus(config-auth-profile)# sgsn-mnc Type: Privileged	<i>mnc</i>	Sets the mobile network code.

Table 13 lists the related **auth-profile-realm** configuration commands.

**TABLE 13** Commands related to ruckus(config-auth-profile-realm)

Syntax and Type	Parameters (if any)	Description
ruckus(config-auth-profile-realm)# auth-method Type: Privileged		Sets the authorization method.
ruckus(config-auth-profile-realm)# auth-service Type: Privileged	<i>name</i>	Sets the authentication service.
ruckus(config-auth-profile-realm)# dynamic-vlan Type: Privileged	<i>vlan-id</i>	Sets the dynamic VLAN ID.
ruckus(config-auth-profile-realm)# do Type: Privileged		Executes the do command.
ruckus(config-auth-profile-realm)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-auth-profile-realm)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-auth-profile-realm)# help		Displays the help.

**TABLE 13** Commands related to ruckus(config-auth-profile-realm) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		

# bridge-profile

To create or update the bridge profile configuration, use the following command:

**ruckus(config)# bridge-profile *name***

## Syntax Description

This command uses the following syntax:

*name*

Authorization service profile name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# bridge-profile auth-prof
```

## Related Commands

- [Table 14](#) lists the related **bridge-profile** configuration commands.
- [Table 14](#) lists the related **bridge-profile-dhcp-option82** configuration commands.

[Table 14](#) lists the related **bridge-profile** configuration commands.

**TABLE 14** Commands related to ruckus(config-bridge-profile) configuration

Syntax and Type	Parameters (if any)	Description
ruckus(config-bridge-profile)# description Type: Privileged	<i>text</i>	Sets the description
ruckus(config-bridge-profile)# dhcp-option-82 Type: Privileged		Enables the DHCP Option 82.
ruckus(config-bridge-profile)# dhcp-relay Type: Privileged		Enables the DHCP relay. It also enable DHCP Option 82, DHCP server 1 and 2,
ruckus(config-bridge-profile)# dhcp-server1 Type: Privileged	<i>ip</i>	Sets the DHCP Server 1
ruckus(config-bridge-profile)# dhcp-server2 Type: Privileged	<i>ip</i>	Sets the DHCP Server 1
ruckus(config-bridge-profile)# do Type: Privileged		Executes the do command.

**TABLE 14** Commands related to ruckus(config-bridge-profile) configuration (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-bridge-profile)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-bridge-profile)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-bridge-profile)# help Type: Privileged		Displays the help.
ruckus(config-bridge-profile)# name Type: Privileged	<i>name</i>	Set the authentication service profile name
ruckus(config-bridge-profile)# no Type: Privileged	<b>dhcp-option82</b> <b>dhcp-relay</b> <b>dhcp-server2</b> <b>relay-both</b>	Disables DHCP Option 82, DHCP Relay or deletes DHCP Server 2
ruckus(config-bridge-profile)# relay-both Type: Privileged		Enables sending DHCP requests to both the servers simultaneously.

Table 15 lists the related **bridge-profile-dhcp-option82** configuration commands.

**TABLE 15** Commands related to ruckus(config-bridge-profile-dhcp-option82)

Syntax and Type	Parameters (if any)	Description
ruckus(config-bridge-profile-dhcp-option82)# do Type: Privileged		Executes the do command.
ruckus(config-bridge-profile-dhcp-option82)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-bridge-profile-dhcp-option82)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-bridge-profile-dhcp-option82)# help Type: Privileged		Displays the help.
ruckus(config-bridge-profile-dhcp-option82)# no Type: Privileged	<b>subopt1</b> <b>subopt150</b> <b>subopt151</b> <b>subopt2</b>	Disables various options
ruckus(config-bridge-profile-dhcp-option82)# subopt1 Type: Privileged	[ <b>ap-info</b>   <b>ap-ssid</b>   <b>ap-mac</b> ]	Enables subopt-1
ruckus(config-bridge-profile-dhcp-option82)# subopt150 Type: Privileged		Enables subopt-150

**TABLE 15** Commands related to ruckus(config-bridge-profile-dhcp-option82) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-bridge-profile-dhcp-option82)# subopt151 Type: Privileged	<b>ssid</b> <b>area-name</b> <i>name</i>	Enables subopt-151
ruckus(config-bridge-profile-dhcp-option82)# subopt2 Type: Privileged	[ <b>ap-ssid</b>   <b>ue-ssid</b>   <b>ue-mac</b>   <b>ap-mac</b> ]	Enables subopt-2

# calea

## Syntax Description

This command uses the following syntax:

**ruckus(config)# calea mac**

**ruckus(config)# calea server ip**

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# calea
```

## Related Commands

The following table lists the related calea-store configuration commands.

**TABLE 16** Commands related to ruckus(config-calea) configuration

Syntax and Type	Parameters (If Any)	Description
ruckus(config-calea)# mac Type: Privileged	<i>ftp-url</i>	Updates Calea UE MAC configuration.
ruckus(config-calea)# server-ip Type: Privileged	<i>ip</i>	Updates Calea server IP configuration.

## cert-store

To create or update certificate configurations, use the following command:

```
ruckus(config)# cert-store ap-cert name
```

```
ruckus(config)# cert-store cert name
```

```
ruckus(config)# cert-store csr name
```

```
ruckus(config)# cert-store hotspot-cert name
```

```
ruckus(config)# cert-storeweb-cert name
```

## Syntax Description

**ruckus(config)# cert-store**

This command uses the following syntax:

**ap-cert** *name*

Create / updates the AP port certificate

**cert** *name*

Create / updates the certificate configuration

**csr** *name*

Create / updates CSR (Certificate Signing Request) configuration

**hotspot-cert** *name*

Sets the hotspot certificate

**web-cert** *name*

Sets the management web certificate

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# cert-store cert apcert  
ruckus(config-cert)#
```

## Related Commands

[Table 17](#) lists the related **cert-store** configuration commands.

**TABLE 17** Commands related to ruckus(config-cert-store) configuration

Syntax and Type	Parameters (if any)	Description
ruckus(config-cert-store)# cert Type: Privileged	<i>ftp-url</i> <i>ftp-url</i> <b>append</b>	Uploads the certificate file.
ruckus(config-cert-store)# city Type: Privileged	<i>city</i>	Sets the city
ruckus(config-cert-store)# common-name Type: Privileged	<i>domain-name</i>	Sets the domain name
ruckus(config-cert-store)# country Type: Privileged	<i>country</i>	Sets the country.
ruckus(config-cert-store)# description Type: Privileged	<i>text</i>	Sets the description
ruckus(config-cert-store)# do Type: Privileged		Executes the do command.
ruckus(config-cert-store)# email Type: Privileged	<i>email</i>	Sets the email address.
ruckus(config-cert-store)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-cert-store)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-cert-store)# help Type: Privileged		Displays the help.
ruckus(config-cert-store)# inter-cert Type: Privileged	<i>ftp-url</i>	Uploads the intermediate CA certificate.
ruckus(config-cert-store)# name Type: Privileged	<i>name</i>	Sets the certificate name.
ruckus(config-cert-store)# no Type: Privileged	<b>inter-cert</b> <b>root-cert</b>	Removes the certificates.
ruckus(config-cert-store)# organization Type: Privileged	<i>org</i>	Sets the organization.
ruckus(config-cert-store)# passphrase Type: Privileged	<i>passphrase</i>	Sets the key passphrase.
ruckus(config-cert-store)# private-key Type: Privileged	<b>upload</b> <i>ftp-url</i> <b>csr</b> <i>csr-name</i>	Sets the private key.
ruckus(config-cert-store)# root-cert Type: Privileged	<i>ftp-url</i>	Select the root certificate.
ruckus(config-cert-store)# server-cert Type: Privileged	<i>ftp-url</i>	Uploads the server certificate.
ruckus(config-cert-store)# state Type: Privileged	<i>state</i>	Sets the state
ruckus(config-cert-store)# unit	<i>org-unit</i>	Sets the organization unit.



**TABLE 17** Commands related to ruckus(config-cert-store) configuration (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		

# changepassword

To change the administrative password, use the following command:

```
ruckus(config)# change old password new password
```

## Syntax Description

This command uses the following syntax:

*old password*

Existing password

*new password*

Changed password. The password must contain at least eight characters with at least one number, one letter, and one special character (~ ! @ # \$ % ^ & \* ( ) - \_ = + [ ] { } \ | ; : ' " , . < > / ?) except ` or \$(.

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# change Old Password: *****  
New Password:*****
```

# clock

To update the system clock or the timezone configuration, use the following command:

```
ruckus(config)# clock timezone timezone
```

## Syntax Description

This command uses the following syntax:

**timezone**

Sets the system clock timezone

*timezone*

Timezone name of the domain

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# clock timezone Africa/Nairobi
```

## cluster-ip-list

To update the node IP address mapping list of the cluster configuration, use the following command:

```
ruckus(config)# cluster-ip-list ip-mappings
```

### Syntax Description

This command uses the following syntax:

*ip-mappings*

Node IP mapping list, which is space separated.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# cluster-ip-list <old-ip>:<new-ip> <old-ip2>:<new-ip2>  
ruckus(config)# cluster-ip-list 172.19.18.96:172.19.13.56 172.19.15.67:172.19.10.07
```

## cluster-name

To change the cluster name.

```
ruckus(config)# cluster-name < cluster-name>
```

## Syntax Description

This command uses the following syntax:

```
cluster-name  
New cluster name
```

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# cluster-name md  
This command will restart some services. Do you want to continue (or input 'no' to cancel)? [yes/no]
```

# data-plane

To update the data plane configuration, use the following command:

```
ruckus(config)# data-plane [ name ] [name forward-stp
```

## Syntax Description

This command uses the following syntax:

*name*

Name of the data plane

**forward-stp**

Disables the STP package bridge

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# data-plane indus4d1
```

## Related Commands

Table 18 lists the related **data plane** configuration commands

**TABLE 18** Commands related to ruckus(config-data-plane)

Syntax and Type	Parameters (if any)	Description
ruckus(config-data-plane)# do Type: Privileged		Executes the do command.
ruckus(config-data-plane)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-data-plane)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-data-plane)# help Type: Privileged		Displays the help.
ruckus(config-data-plane)# ip Type: Privileged	<b>address dhcp</b> : Sets the IP address of the data plane <b>address ip mask gateway</b> : Sets the IP address of the data plane	Updates the IP configuration.

**TABLE 18** Commands related to ruckus(config-data-plane) (continued)

Syntax and Type	Parameters (if any)	Description
	<p><b>secondary</b> <i>ip mask</i>: Sets the IP address for the secondary Interface</p> <p><b>name-server ip secondary</b>: Set the primary and secondary DNS servers</p> <p><b>route</b> <i>ip mask ip</i>: Sets the static routes</p>	
<p>ruckus(config-data-plane)# natip</p> <p>Type: Privileged</p>	<i>ip</i> : NAT IP	Updates NAT IP configuration
<p>ruckus(config-data-plane)# no</p> <p>Type: Privileged</p>	<p><i>ip</i></p> <p><b>secondary</b></p> <p><b>name-server secondary</b></p> <p><b>natip</b> <i>ip</i></p> <p><b>route</b> <i>ip mask ip</i></p> <p><b>vlan</b></p>	Disables / deletes options.
<p>ruckus(config-data-plane)# vlan</p> <p>Type: Privileged</p>	<i>vlan-id</i> <b>secondary</b>	Updates the VLAN configuration.

## dns-server-service

To create or update DNS server services, use the following command.

```
ruckus(config)# dns-server-service
```

### Syntax Description

This command has the following keywords:

*name*

DNS server service name

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# dns-server-service xyz
```



# do

To setup the do command, use the following command.

```
ruckus(config)# do
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# do
```

# domain

To create or update the domain configuration, use the following command:

```
ruckus(config)# domain name
```

## Syntax Description

This command uses the following syntax:

*name*

Name of the domain

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# domain indusap1
```

## Related Commands

- [Table 19](#) lists the related **domain** configuration commands.
- [Table 20](#) lists the related **domain-zone** configuration commands.
- [Table 21](#) lists the related **domain-zone-aaa** configuration commands.
- [Table 22](#) lists the related **domain-zone-ap-group** configuration commands.
- [Table 23](#) lists the related **domain-zone-ap-snmp** configuration commands.
- [Table 24](#) lists the related **domain-zone-ap-group-ldap** configuration commands.
- [Table 26](#) lists the related **domain-zone-ap-model** configuration commands.
- [Table 27](#) lists the related **domain-zone-ap-model-lan1** configuration commands.
- [Table 28](#) lists the related **domain-zone-ap-registration-rule** configuration commands.
- [Table 29](#) lists the related **domain-zone-block-client** configuration commands.
- [Table 30](#) lists the related **domain-zone-bonjour-fencing-policy** configuration commands.
- [Table 38](#) lists the related **domain-zone-bonjour-policy-rule** configuration commands.
- [Table 33](#) lists the related **domain-zone-client-isolation-whitelist** configuration commands.
- [Table 36](#) lists the related **domain-zone-bonjour-policy** configuration commands.
- [Table 39](#) lists the related **domain-zone-device-policy** configuration commands.
- [Table 40](#) lists the related **domain-zone-device-policy rule** configuration commands.
- [Table 30](#) lists the related **domain-zone-ethernet-port-profile** configuration commands.

- [Table 43](#) lists the related **domain-zone-guest-access** configuration commands.
- [Table 44](#) lists the related **domain-zone-hotspot** configuration commands.
- [Table 48](#) lists the related **domain-zone-l2-acl** configuration commands.
- [Table 50](#) lists the related **domain-zone-web-authentication** configuration commands.
- [Table 51](#) lists the related domain-zone-wechat configuration commands.
- [Table 52](#) lists the related **domain-zone-wlan** configuration commands.
- [Table 54](#) lists the related **domain-zone-wlan-group** configuration commands.
- [Table 55](#) lists the related **domain-zone-wlan-scheduler** configuration commands.

[Table 19](#) lists the related to **domain** configuration commands.

**TABLE 19** Commands related to ruckus(config-domain)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain)# admin Type: Privileged	<i>username rolename</i>	Adds an administrator and assign a role in the current domain.
ruckus(config-domain)# description Type: Privileged	<i>text</i>	Sets the domain description.
ruckus(config-domain)# do Type: Privileged		Executes the do command.
ruckus(config-domain)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-domain)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-domain)# help Type: Privileged		Displays the help.
ruckus(config-domain)# no Type: Privileged	<i>admin &lt;username&gt;</i> <i>zone &lt;name&gt;</i>	Disables and deletes command configuration.
ruckus(config-domain)# parent Type: Privileged	<i>name</i>	Sets the parent domain name.
ruckus(config-domain)# zone Type: Privileged	<i>name</i> : AP zone name <i>name template name</i> : Create from template <i>name clone name</i> : Clone from an existing AP zone <i>name ap-firmware ap-firmware</i> : Change AP firmware <i>name cluster-switch-over name</i> : Enable cluster switchover	Create or update an AP zone in the current domain.
ruckus(config-domain)# zone-zd Type: Privileged	<i>ap-firmware import ftp-url</i>	Create AP zone from ZD backup file.

[Table 20](#) lists the related **domain-zone** configuration commands.

**TABLE 20** Commands related to ruckus(config-domain-zone)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone)# aaa Type: Privileged	<i>name</i>	Creates or updates the AAA server configuration.
ruckus(config-domain-zone)# adj-threshold Type: Privileged	<b>2.4g</b> <i>value</i> <b>5g</b> <i>value</i> Value is minimum = 1 and maximum = 100	Sets the adjacent radio threshold of the client load balancing.
ruckus(config-domain-zone)# ap-firmware Type: Privileged	<i>ap-firmware</i>	Sets the AP firmware.
ruckus(config-domain-zone)# ap-group Type: Privileged	<i>name</i>	Creates or updates the AP group configuration.
ruckus(config-domain-zone)# ap-ip-mode Type: Privileged	[ <b>ipv4</b>   <b>ipv6</b>   <b>dual</b> ]	Sets the AP IP mode to either IPv4 or IPv6.
ruckus(config-domain-zone)# ap-logon Type: Privileged	<i>logon-id</i>	Sets the login ID for the AP administrator.
ruckus(config-domain-zone)# ap-mgmt-vlan Type: Privileged	<i>lvlanTag</i> : VLAN Tag (1-4094); enter 'keep' to keep APs setting.	Sets the AP management VLAN.
ruckus(config-domain-zone)# ap-model Type: Privileged	<i>name</i>	Sets the AP model configuration.
ruckus(config-domain-zone)# ap-password Type: Privileged		Sets the password for the AP administrator.
ruckus(config-domain-zone)# ap-reboot-timeout Type: Privileged	<b>default-gateway</b> [ <i>hours and minutes</i> ] : Sets the default gateway timeout in hours and minutes. <b>control-interface</b> <i>hours</i> : Sets the control interface timeout in hours.	Sets the AP reboot timeout.
ruckus(config-domain-zone)# ap-registration-rule Type: Privileged	<i>priority</i>	Creates or updates the AP registration rule configuration.
ruckus(config-domain-zone)# ap-snmp-options Type: Privileged		Sets the AP SNMP options.
ruckus(config-domain-zone)# background-scan Type: Privileged	<b>2.4g</b> <i>seconds</i> <b>5g</b> <i>seconds</i>	Sets the background scanning.
ruckus(config-domain-zone)# band-balancing Type: Privileged	<b>2.4g</b> <i>int</i> <b>2.4g</b> 2.4G band <i>int</i> : Percentage of clients on 2.4G band	Sets the band balance.
ruckus(config-domain-zone)# block-client Type: Privileged	<i>mac</i> : Client MAC Address	Sets to block clients.
ruckus(config-domain-zone)# bonjour-gateway Type: Privileged		Enables the bonjour gateway.
ruckus(config-domain-zone)# bonjour-policy Type: Privileged	<i>name</i>	Creates or updates the bonjour policy.

**TABLE 20** Commands related to ruckus(config-domain-zone) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone)# channel Type: Privileged	<b>2.4g</b> <i>channel</i> <b>5g indoor</b> <i>channel</i> <b>5g outdoor</b> <i>channel</i>	Sets the channel.
ruckus(config-domain-zone)# channel-evaluation-interval Type: Privileged	<i>seconds</i> : The interval value (Range: 60~3600 sec)	Sets the channel evaluation interval.
ruckus(config-domain-zone)# channel-range Type: Privileged	<b>2.4g</b> [ <i>channel</i>   <b>all</b> ] <b>5g indoor</b> [ <i>channel</i>   <b>all</b> ] <b>5g outdoor</b> [ <i>channel</i>   <b>all</b> ]	Sets the channel range.
ruckus(config-domain-zone)# channel-select-mode Type: Privileged	<b>2.4g</b> <i>value</i> <b>5g</b> <i>value</i>	Set a mode to automatically adjust AP channels.
ruckus(config-domain-zone)# channelfly-mtbc Type: Privileged	<b>2.4g</b> <i>number</i> : MTBC value (Range: 100~1440) <b>5g</b> <i>number</i>	Sets the MTBC value of ChannelFly.
ruckus(config-domain-zone)# channelization Type: Privileged	<b>2.4g</b> [ <b>20</b>   <b>40</b> ] <b>5g</b> [ <b>40</b>   <b>20</b> ]	Sets the channelization.
ruckus(config-domain-zone)# client-admission-control Type: Privileged	<b>2.4g</b> <b>5g</b> <b>2.4g minClientCount</b> <i>minClientCount</i> <b>2.4g maxRadioLoad</b> <i>maxRadioLoad</i> <b>2.4g minClientThroughput</b> <i>minClientThroughput</i> <b>5g</b> <b>minClientCount</b> <i>minClientCount</i> <b>5g maxRadioLoad</b> <i>maxRadioLoad</i> <b>5g minClientThroughput</b> <i>minClientThroughput</i>	Enables the client admission control.
ruckus(config-domain-zone)# client-isolation-whitelist Type: Privileged	<i>name</i> : Client isolation whitelist name	Creates or updates the client isolation whitelist.
ruckus(config-domain-zone)# country-code Type: Privileged	<i>country-code</i>	Sets the country code.
ruckus(config-domain-zone)# description Type: Privileged	<i>text</i>	Sets the description,
ruckus(config-domain-zone)# device-policy Type: Privileged	<i>name</i>	Sets the device policy.
ruckus(config-domain-zone)# dfs-channel Type: Privileged		Enable DFS channels for the US country code.
ruckus(config-domain-zone)# diffserv Type: Privileged	<i>name</i>	Creates or updates the diff server profile.

**TABLE 20** Commands related to ruckus(config-domain-zone) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone)# dos-protection Type: Privileged	<i>dosBarringPeriod</i> : DoS protection period <i>dosBarringThreshold</i> : DoS protection threshold <i>dosBarringCheckPeriod</i> : DoS protection checkperiod	Enables DoS (Denial-of-service) protection.
ruckus(config-domain-zone)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-domain-zone)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-domain-zone)# ethernet-port-profile Type: Privileged	<i>name</i> :Ethernet Port Profile name.	Sets the Ethernet Port profile.
ruckus(config-domain-zone)# gps Type: Privileged	<i>latitude longitude</i>	Displays the help.
ruckus(config-domain-zone)# gps-altitude Type: Privileged	<i>altitude</i> [ <b>floor</b>   <b>meters</b> ] altitude value floor meters	Sets the GPS altitude.
ruckus(config-domain-zone)# guest-access Type: Privileged	<i>name</i>	Sets the guest access.
ruckus(config-domain-zone)# headroom Type: Privileged	<b>2.4g</b> <i>client</i> <b>5g</b> : 5 GHz radio	Sets the headroom (# of clients) of client load balancing.
ruckus(config-domain-zone)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone)# hotspot Type: Privileged	<i>name</i>	Creates or updates the WISPr hotspot configuration.
ruckus(config-domain-zone)# hotspot20-venue-profile Type: Privileged	<i>name</i>	Creates or updates the venue profile for hotspot release 2 configuration.
ruckus(config-domain-zone)# hotspot20-wlan-profile Type: Privileged	<i>name</i>	Creates or updates the WLAN profile for hotspot release 2 configuration.
ruckus(config-domain-zone)# indoor-channel Type: Privileged		Enables the indoor channels.
ruckus(config-domain-zone)# ipsec-tunnel-profile Type: Privileged	<i>value</i>	Sets the IPsec Tunnel Profile.
ruckus(config-domain-zone)# l2-acl	<i>name</i>	Sets the layer 2 access control list.

**TABLE 20** Commands related to ruckus(config-domain-zone) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-domain-zone)# lbs Type: Privileged		Enables the location based service.
ruckus(config-domain-zone)# lbs-service Type: Privileged		Sets the location based service.
ruckus(config-domain-zone)# load-balancing Type: Privileged	<b>2.4g</b> <b>5g</b>	Sets the client load balancing.
ruckus(config-domain-zone)# location Type: Privileged	<i>text</i>	Sets the location.
ruckus(config-domain-zone)# location-additional-info Type: Privileged	<i>text</i>	Sets the additional information location.
ruckus(config-domain-zone)# mesh Type: Privileged		Enables mesh networking.
ruckus(config-domain-zone)# mesh-name Type: Privileged	<i>name</i>	Sets the mesh name (ESSID).
ruckus(config-domain-zone)# mesh-passphrase Type: Privileged	<i>mesh-passphrase</i>	Sets the mesh passphrase.
ruckus(config-domain-zone)# move Type: Privileged	<b>domain</b> <i>name</i>	Moves the zone to another domain.
ruckus(config-domain-zone)# no Type: Privileged	<b>aaa</b> <i>name</i> <b>ap-group</b> <i>name</i> <b>ap-registration-rule</b> <i>priority</i> <b>background-scan</b> <i>2.4g 5g</i> <b>band-balancing</b> <b>block-client</b> <b>bonjour-fencing</b> <b>bonjour-fencing-policy</b> <b>bonjour-gateway</b> <b>bonjour-policy</b> <b>channel-select-mode</b> <b>client-admission-control</b> <i>2.4g 5g</i> <b>client-isolation-whitelist</b> <b>description</b> <b>device-policy</b> <b>dfs-channel</b> <b>diffserv</b> <b>dos-protection</b>	Disables and deletes commands.

**TABLE 20** Commands related to ruckus(config-domain-zone) (continued)

Syntax and Type	Parameters (if any)	Description
	<b>ethernet-port-profile</b> <b>gps</b> <b>gps-altitude</b> <b>guest-access</b> <b>hotspot</b> <i>name</i> <b>hotspot20-venue-profile</b> <i>name</i> <b>hotspot20-wlan-profile</b> <b>indoor-channel</b> <b>l2-acl</b> <b>lbs</b> <b>load-balancing</b> <b>location</b> <b>location-additional-info</b> <b>mesh</b> <b>protection-mode</b> <2.4g <i>{value}</i> > <b>roam</b> <b>smart-mon</b> <b>smart-roam-disconnect-event</b> <b>syslog-enabled</b> <b>timezone-dst</b> <b>usb-software</b> <b>venue-code</b> <b>venue-profile</b> <b>vlan-overlapping</b> <b>vlan-pooling</b> <b>web-authentication</b> <b>wechat</b> <b>wlan</b> <i>name</i> <b>wlan-group</b> <i>name</i> <b>wlan-scheduler</b> <i>name</i>	
ruckus(config-domain-zone)# node-affinity-profile Type: Privileged	<i>profile-name</i>	Sets the node affinity profile
ruckus(config-domain-zone)# protection-mode Type: Privileged	2.4g <i>{value}</i>	Overrides the protection mode on 2.4 GHz radio
ruckus(config-domain-zone)# roam Type: Privileged	<b>2.4g</b> <b>5g</b>	Sets the smart roam.



**TABLE 20** Commands related to ruckus(config-domain-zone) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone)# rogue-ap-detection Type: Privileged	[ <b>disable</b>   <b>enable</b> ] : Disables or enables rogue access points  <b>report-all</b> [ <b>disable</b>   <b>enable</b> ]: Enables or disables all rogue devices  <b>report-only-malicious</b> [ <b>enable</b>   <b>disable</b> ]: Enables or disables only malicious rogue device types  <b>report-ssid-spoofing</b> [ <b>disable</b>   <b>enable</b> ] : Enables or disables malicious rogue devices which have SSID spoofing	Sets the report rogue access point.
ruckus(config-domain-zone)# rogue-ap-detection Type: Privileged	<b>report-same-network</b> [ <b>enable</b>   <b>disable</b> ]: Enables or disables malicious rogue devices which have same network  <b>report-mac-spoofing</b> [ <b>disable</b>   <b>enable</b> ]: Enables or disables malicious rogue devices which have MAC IP address spoofing  <b>protect-from-malicious</b> [ <b>disable</b>   <b>enable</b> ]: Enables or disables the network from malicious rogue access points	Sets the report rogue access point.
ruckus(config-domain-zone)# secondary-channel Type: Privileged	5g indoor [ <i>Secondary channel</i> ] 5g outdoor [ <i>Secondary channel</i> ]	Sets the secondary channel.
ruckus(config-domain-zone)# smart-mon Type: Privileged	<b>interval</b> <i>value</i> <b>threshold</b> <i>value</i>	Sets the smart monitor interval.
ruckus(config-domain-zone)# smart-roam-disconnect-event Type: Privileged		Enables smart roam disconnect event.
ruckus(config-domain-zone)# syslog-enabled Type: Privileged		Enables the external syslog server for APs for the specified zone.
ruckus(config-domain-zone)# syslog-facility Type: Privileged	[ <b>Local6</b>   <b>Keep Original</b>   <b>Local0</b>   <b>Local5</b>   <b>Local7</b>   <b>Local1</b>   <b>Local4</b>   <b>Local3</b>   <b>Local2</b> ]	Sets the syslog server facility,
ruckus(config-domain-zone)# syslog-ip Type: Privileged	<i>ip</i>	Sets the IP address for the syslog server.
ruckus(config-domain-zone)# syslog-ip6 Type: Privileged	<i>ipv6</i>	Sets the IPv6 address for the syslog server.
ruckus(config-domain-zone)# syslog-port Type: Privileged	<i>port</i>	Sets the port number for the syslog server.
ruckus(config-domain-zone)# syslog-priority Type: Privileged	[ <b>Alert</b>   <b>Info</b>   <b>Critical</b>   <b>Warning</b>   <b>Notice</b>   <b>Emergency</b>   <b>All</b>   <b>Error</b> ]	Sets the syslog server priority.

**TABLE 20** Commands related to ruckus(config-domain-zone) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone)# timezone Type: Privileged	<b>System</b> : Follows the controller time zone setting  <b>System</b> [ <i>time zone</i> ]  Select the time zone from system database  <b>User-defined</b> [ <i>time zone abbr.</i> ]  User defined time zone  Time zone abbreviation (example: GMT, CST, EST)	Sets the timezone for zone.
ruckus(config-domain-zone)# timezone-dst Type: Privileged	[ <i>Start</i>   <i>End</i> ] <i>order weekday month hour</i>	Sets the user defined timezone for daylight savings.
ruckus(config-domain-zone)# timezone-gmt-offset Type: Privileged	[ <i>hour</i>   <i>hour:</i> ] <i>minute</i> : For example, 8, -7:45	Sets the user defined timezone for GMT offset.
ruckus(config-domain-zone)# tunnel-profile Type: Privileged	<i>profile-name</i>	Sets the AP GRE tunnel profile.
ruckus(config-domain-zone)# tunnel-type Type: Privileged	[ <b>gre</b>   <b>gre-udp</b> ]	Sets the tunnel type.
ruckus(config-domain-zone)# tx-power Type: Privileged	<b>2.4g</b> <i>value</i> <b>5g</b> <i>value</i>  Value is minimum = 1 and maximum = 100	Sets the TX power adjustment.
ruckus(config-domain-zone)# usb-software Type: Privileged	<b>upload</b> <i>ftp-url</i>	Sets the AP USB software package.
ruckus(config-domain-zone)# venue-code Type: Privileged	<i>code</i> Venue Code	Sets the venue code.
ruckus(config-domain-zone)# venue-profile Type: Privileged	<i>name</i>	Sets the venue profile.
ruckus(config-domain-zone)# vlan-overlapping Type: Privileged		Enables the overlapping of VLAN pooling.
ruckus(config-domain-zone)# vlan-pooling Type: Privileged	<i>name</i>	Creates or updates the VLAN pooling profile.
ruckus(config-domain-zone)# weak-bypass Type: Privileged	<b>2.4g</b> <i>value</i> <b>5g</b> <i>value</i>  Value is minimum = 1 and maximum = 100	Sets the weak bypass threshold of the client load balancing.
ruckus(config-domain-zone)# web-authentication Type: Privileged	<i>name</i>	Sets the web authentication.
ruckus(config-domain-zone)# wechat Type: Privileged	<i>name</i> : WeChat name	Create/update WeChat configuration.

**TABLE 20** Commands related to ruckus(config-domain-zone) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone)# wlan Type: Privileged	<i>name</i>	Creates or updates the WLAN/ ESSID configuration.
ruckus(config-domain-zone)# wlan-group Type: Privileged	<i>name</i>	Creates or updates the WLAN group configuration.
ruckus(config-domain-zone)# wlan-scheduler Type: Privileged	<i>name</i>	Creates or updates the WLAN scheduler configuration.

Table 21 lists the related **domain-zone-aaa** configuration commands.

**TABLE 21** Commands related ruckus(config-domain-zone-aaa)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-aaa)# admin-domain Type: Privileged		Enables the admin domain name.
ruckus(config-domain-zone-aaa)# admin-domain-name Type: Privileged	<i>admin-domain</i>	Creates or updates the admin domain.
ruckus(config-domain-zone-aaa)# admin-password Type: Privileged	<i>admin-password</i>	Creates or updates the admin password.
ruckus(config-domain-zone-aaa)# backup Type: Privileged	<b>ip</b> <i>ip</i> <b>ipv6</b> <i>ipv6</i> <b>port</b> <i>port</i> <b>shared-secret</b> <i>shared-secret</i>	Enables backup of RADIUS support and set related settings.
ruckus(config-domain-zone-aaa)# base-domain Type: Privileged	<i>base-domain</i>	Set the base domain.
ruckus(config-domain-zone-aaa)# description Type: Privileged	<i>description</i>	Sets the description.
ruckus(config-domain-zone-aaa)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone-aaa)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-domain-zone-aaa)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-domain-zone-aaa)# global-catalog Type: Privileged		Enables the global catalog support.
ruckus(config-domain-zone-aaa)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-aaa)# ip Type: Privileged	<i>ip</i>	Set IP addresses of primary RADIUS server.

**TABLE 21** Commands related ruckus(config-domain-zone-aaa) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-aaa)# ip6 Type: Privileged	<i>ipv6</i>	Set IPv6 addresses of primary RADIUS server.
ruckus(config-domain-zone-aaa)# key-attribute Type: Privileged	<i>key-attribute</i>	Sets the key attributes for the primary RADIUS server.
ruckus(config-domain-zone-aaa)# no Type: Privileged	<b>backup</b> <b>global-catalog</b> <b>no-response-fail</b>	Disables or deletes configuration settings.
ruckus(config-domain-zone-aaa)# password Type: Privileged	<i>password</i>	Sets the password for the primary RADIUS server.
ruckus(config-domain-zone-aaa)# port Type: Privileged	<i>port</i>	Sets the port number of the primary RADIUS server.
ruckus(config-domain-zone-aaa)# search-filter Type: Privileged	<i>search-filter</i>	Sets the search filter.
ruckus(config-domain-zone-aaa)# shared-secret Type: Privileged	<i>shared-secret</i>	Sets the shared secret of the primary RADIUS server.
ruckus(config-domain-zone-aaa)# test Type: Privileged	<i>username password [ PAP   CHAP ]</i>	Tests the RADIUS server based on the user credentials and protocol settings.
ruckus(config-domain-zone-aaa)# test-acct Type: Privileged		Tests the accounting server.
ruckus(config-domain-zone-aaa)# type Type: Privileged	[ <b>radius</b>   <b>radius-acct</b>   <b>LDAP</b>   <b>AD</b> ]	Sets the RADIUS type.
ruckus(config-domain-zone-aaa)# windows-domain Type: Privileged	<i>windows-domain</i>	Sets the windows domain name.

Table 22 lists the related **domain-zone-ap-group** configuration commands.

**TABLE 22** Commands related to ruckus(config-domain-zone-ap-group)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-ap-group)# ani-ofdm-level Type: Privileged	<i>ap-mode</i> : AP model name	Sets the AP adaptive noise immunity level for specific AP model.
ruckus(config-domain-zone-ap-group)# channel Type: Privileged		
ruckus(config-domain-zone-ap-group)# channel Type: Privileged	<b>2.4g</b> <i>\${value}</i> <b>5g indoor</b> <i>\${value}</i> <b>5g outdoor</b> <i>\${value}</i>	Sets the channel.
ruckus(config-domain-zone-ap-group)# channel-evaluation-interval	<i>seconds</i> : The interval value (60~3600 secs)	Sets the channel evaluation interval.

**TABLE 22** Commands related to ruckus(config-domain-zone-ap-group) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-domain-zone-ap-group)# channel-range Type: Privileged	<b>2.4g</b> [ <i>channels</i>   <b>all</b> ]: 2.4GHz radio <b>5g indoor</b> [ <i>channels</i>   <b>all</b> ]: 5GHz radio <b>5g outdoor</b> [ <i>channels</i>   <b>all</b> ]: 5GHz radio	Set channel range.
ruckus(config-domain-zone-ap-group)# channel-select-mode Type: Privileged	<b>2.4g</b> <i>value</i> : 2.4GHz radio <b>5g</b> <i>value</i> : 5GHz radio	Automatically adjusts the AP channels.
ruckus(config-domain-zone-ap-group)# channelfly-mtbc Type: Privileged	<b>2.4g</b> <i>number</i> : 2.4GHz radio <i>number</i> : MTBC value range: 100-1440 <b>5g</b> <i>number</i> : 5Hz radio <i>number</i> : MTBC value range: 100-1440	Set MTBC value of Channelfly.
ruckus(config-domain-zone-ap-group)# channelization Type: Privileged	<b>2.4g</b> [ <b>20</b>   <b>40</b> ] <b>5g</b> [ <b>40</b>   <b>20</b> ]	Sets the channelization.
ruckus(config-domain-zone-ap-group)# client- admission-control Type: Privileged	<b>2.4g</b> <b>5g</b> <b>2.4g minClientCount</b> <i>minClientCount</i> Min Client Count (Default: 10) <b>2.4g maxRadioLoad</b> <i>maxRadioLoad</i> Max Radio Load (Default: 75%)	Enables the client admission control.
ruckus(config-domain-zone-ap-group)# client- admission-control Type: Privileged	<b>2.4g minClientThroughput</b> <i>minClientThroughput</i> : Min Client Throughput (Default: 0.0Mbps) <b>5g minClientCount</b> <i>minClientCount</i> Min Client Count (Default: 20) <b>5g maxRadioLoad</b> <i>maxRadioLoad</i> Max Radio Load (Default: 75%) <b>5g minClientThroughput</b> <i>minClientThroughput</i> Min Client Throughput (Default: 0.0Mbps)	Enables the client admission control.
ruckus(config-domain-zone-ap-group)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-domain-zone-ap-group)# do Type: Privileged		Executes the do command.

**TABLE 22** Commands related to ruckus(config-domain-zone-ap-group) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-ap-group)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-domain-zone-ap-group)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-domain-zone-ap-group)# external-antenna Type: Privileged	<i>ap-model</i> 5g [ <b>disable</b>   <b>enable</b> ] <i>ap-model</i> <b>5g gain</b> <i>gain</i> <i>ap-model</i> <b>2.4g gain</b> <i>gain</i> <i>ap-model</i> <b>2.4g</b> [ <b>enable</b>   <b>disable</b> ] <i>ap-model</i> <b>gain</b> <i>gain</i> <i>ap-model</i> [ <b>disable</b>   <b>enable</b> ] <i>ap-model</i> <b>2.4g</b> [ <b>3-antennas</b>   <b>2-antennas</b> ] <i>ap-model</i> <b>5g</b> [ <b>3-antennas</b>   <b>2-antennas</b> ]	Sets the external antenna for specific AP model.
ruckus(config-domain-zone-ap-group)# gps Type: Privileged	<i>latitude longitude</i>	Displays the help.
ruckus(config-domain-zone-ap-group)# gps-altitude Type: Privileged	<i>altitude</i> [ <b>floor</b>   <b>meters</b> ]	Sets the GPS altitude.
ruckus(config-domain-zone-ap-group)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-ap-group)# internal-heater Type: Privileged	<i>ap-model</i> [ <b>enable</b>   <b>disable</b> ]	Sets the internal heater for specific AP model.
ruckus(config-domain-zone-ap-group)# lbs Type: Privileged		Enables the location based service.
ruckus(config-domain-zone-ap-group)# lbs-service Type: Privileged		Sets the location based service.
ruckus(config-domain-zone-ap-group)# led-mode Type: Privileged	<i>ap-model</i>	Sets the LED mode for specific AP model.
ruckus(config-domain-zone-ap-group)# lldp Type: Privileged	<i>ap-model</i> [ <b>enable</b>   <b>disable</b> ]	Sets the LLDP for a specific AP model.
ruckus(config-domain-zone-ap-group)# location Type: Privileged		Sets the location.
ruckus(config-domain-zone-ap-group)# location-additional-info Type: Privileged	<i>text</i>	Sets the additional information location.
ruckus(config-domain-zone-ap-group)# member Type: Privileged	<b>add</b> <i>ap-mac</i> <b>move-to</b> <i>apgroup-name ap-mac</i>	Sets the AP group member.

**TABLE 22** Commands related to ruckus(config-domain-zone-ap-group) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged	<b>remove</b> <i>mac</i>	It adds a new access point to current AP group.  The AP Mac address removes the access point from the current AP group and moves it to other AP group.
ruckus(config-domain-zone-ap-group)# no Type: Privileged	<b>ani-ofdm-level</b> <b>channel 2.4g</b> <b>channel 5g indoor</b> <b>channel 5g outdoor</b> <b>channel-evaluation-interval</b> <b>channel-select-mode</b> <b>channel-range</b> <b>channelization 2.4g</b> <b>channelization 5g</b> <b>client-admission-control</b> <b>description</b> <b>external-antenna</b> <i>ap-model 5g</i> <b>external-antenna</b> <i>ap-model 2.4g</i> <b>gps</b> <b>internal heater</b> <b>lbs</b> <b>led-mode</b> <b>lldp</b> <b>location</b> <b>location-additional-info</b>	Disables / deletes the configuration settings.
ruckus(config-domain-zone-ap-group)# no Type: Privileged	<b>override-ap-mgmt-vlan</b> <b>override-channel-select-mode</b> <b>override-client-admission-control</b> <b>override-lbs</b> <b>override-zone-location</b> <b>override-zone-location-additional-info</b> <b>poe-operating-mode</b> <b>poe-out</b> <b>port-setting</b> <b>radio-band</b> <b>status-leds</b> <b>tx-power 2.4g</b>	Disables / deletes the configuration settings.

**TABLE 22** Commands related to ruckus(config-domain-zone-ap-group) (continued)

Syntax and Type	Parameters (if any)	Description
	<b>tx-power 5g</b> <b>usb-port</b> <b>usb-software</b> <b>venue-profile</b> <b>wlan-group 2.4g</b> <b>wlan-group 5g</b>	
ruckus(config-domain-zone-ap-group)# override-ap-mgmt-vlan Type: Privileged	<i>vlanTag</i>	Overrides the AP Management VLAN.
ruckus(config-domain-zone-ap-group)# override-channel-select-mode Type: Privileged	<b>2.4g</b> <b>5g</b>	Overrides auto channel selection mode and ChannelFly MTBC.
ruckus(config-domain-zone-ap-group)# override-client-admission-control Type: Privileged	<b>2.4g</b> <b>5g</b>	Overrides the client admission control settings.
ruckus(config-domain-zone-ap-group)# override-lbs Type: Privileged		Overrides the location based service to zone settings.
ruckus(config-domain-zone-ap-group)# override-zone-location Type: Privileged		Overrides the zone location setting.
ruckus(config-domain-zone-ap-group)# override-zone-location-additional-info Type: Privileged		Overrides the zone location additional information setting.
ruckus(config-domain-zone-ap-group)# poe- operating-mode Type: Privileged	<i>ap-model</i> : AP model name	Switches the PoE Operating Mode for specific AP model
ruckus(config-domain-zone-ap-group)# poe- out Type: Privileged	<i>ap-model</i> [ <b>enable</b>   <b>disable</b> ]	Sets the PoE out port for a specific AP model.
ruckus(config-domain-zone-ap-group)# port- setting Type: Privileged	<i>ap-model</i>	Sets the port settings for specific AP model.
ruckus(config-domain-zone-ap-group)# radio- band Type: Privileged	<i>ap-model</i> [ <b>2.4g</b>   <b>5g</b> ]	Switches the radio band for a specific AP model.
ruckus(config-domain-zone-ap-group)# status- leds Type: Privileged	<i>ap-model</i> [ <b>enable</b>   <b>disable</b> ]	Sets the status LED for specific AP model.
ruckus(config-domain-zone-ap-group)# tx- power Type: Privileged	<b>2.4g</b> <i>#{value}</i> <b>5g</b> <i>#{value}</i>	Sets the TX power adjustment.



**TABLE 22** Commands related to ruckus(config-domain-zone-ap-group) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-ap-group)# usb-port Type: Privileged	<i>ap-model</i> [ <b>disable</b>   <b>enable</b> ]	Sets the USB port for a specific AP model.
ruckus(config-domain-zone-ap-group)# usb-software Type: Privileged	<i>ap-model</i> :AP model name	Sets AP USB software package for a specific AP model
ruckus(config-domain-zone-ap-group)# venue-profile Type: Privileged	<i>name</i> : Venue profile	Sets the venue profile.
ruckus(config-domain-zone-ap-group)# wlan-group Type: Privileged	<b>2.4g</b> <b>5g</b>	Sets the WLAN group configurations.

Table 23 lists the related domain zone-ap-snmp-options configuration commands.

**TABLE 23** Commands related to ruckus(config-domain zone-ap-snmp configuration)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-ap-snmp)# ap-snmp Type: Privileged		Enables AP SNMP.
ruckus(config-domain-zone-ap-snmp)# no Type: Privileged	<b>ap-snmp</b> <b>snmp-v2-community</b> <i>name</i> <b>snmp-v3-user</b> <i>name</i>	Disables the settings that have been configured with these commands.
ruckus(config-domain-zone-ap-snmp)# snmp-v2-community Type: Privileged	<i>name</i> : Community name	Adds or updates the AP SNMPv2 community.
ruckus(config-domain-zone-ap-snmp)# snmp-v3-user Type: Privileged	<i>name</i> : User name	Adds or updates the AP SNMPv3 user.

Table 24 lists the related **domain-zone-ap-group-lldp** configuration commands.

**TABLE 24** Commands related to ruckus(config-domain-zone-ap-group lldp)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-ap-group-lldp)# lldp-ad-interval Type: Privileged	<i>seconds</i>	Sets the LLDP advertise interval in seconds from the range 1 to 300.
ruckus(config-domain-zone-ap-group-lldp)# lldp-hold-time Type: Privileged	<i>seconds</i>	Sets the LLDP hold time in seconds from the range 60 to 1200.
ruckus(config-domain-zone-ap-group-lldp)# lldp-mgmt Type: Privileged		Enables the LLDP management IP TLV.

Table 25 lists the related **domain-zone-ap-group-port-setting** configuration commands.

**TABLE 25** Commands related to ruckus(config-domain-zone-ap-group-port-setting)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-ap-group-port-setting)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone-ap-group-port-setting)# dot1x Type: Privileged	<b>authsvr</b> [ <i>Authenticator Server Name</i> ] <b>accsvr</b> <i>name</i> <b>mac-auth-bypass</b> [ <b>true</b>   <b>false</b> ] <b>supplicant user-name</b> [ <i>user name password password</i> ] <b>supplicant mac</b>	Sets the 802.1x role
ruckus(config-domain-zone-ap-group-port-setting)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-domain-zone-ap-group-port-setting)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-domain-zone-ap-group-port-setting)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-ap-group-port-setting)# lan Type: Privileged	<i>port</i> <i>port</i> <b>uplink</b> [ <b>general</b>   <b>access</b>   <b>trunk</b> ] <i>port</i> <b>untag</b> <i>vlan</i> <i>port</i> <b>member</b> <i>vlan-members</i> <i>port</i> <b>dot1x</b> [ <b>auth-mac-based</b>   <b>disabled</b>   <b>auth-port-based</b>   <b>supplicant</b> ]	Enables or disable specific port.
ruckus(config-domain-zone-ap-group-port-setting)# no Type: Privileged	<b>dot1x accsvr</b> <b>lan</b> <i>port</i>	Disables or deletes the configuration settings.

Table 26 lists the related to **zone-ap-model** configuration commands.

**TABLE 26** Commands related to ruckus(config-zone-ap-model)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-ap-model)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone-ap-model)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-domain-zone-ap-model)# exit Type: Privileged		Exits from the EXEC.

**TABLE 26** Commands related to ruckus(config-zone-ap-model) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-ap-model)# ext-ant Type: Privileged	<b>2.4g</b> <i>number</i> <b>2.4g</b> <i>number</i> [ <b>3</b>   <b>2</b> ] <b>5g</b> <i>number</i> <b>5g</b> <i>number</i> [ <b>2</b>   <b>3</b> ]	Sets the external antenna.
ruckus(config-domain-zone-ap-model)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-ap-model)# internal-heater Type: Privileged		Enables international heater.
ruckus(config-domain-zone-ap-model)# lan1 ruckus(config-domain-zone-ap-model)# lan2 ruckus(config-domain-zone-ap-model)# lan3 ruckus(config-domain-zone-ap-model)# lan4 ruckus(config-domain-zone-ap-model)# lan5 Type: Privileged		Sets the LAN configurations from 1 to 5.
ruckus(config-domain-zone-ap-model)# led Type: Privileged		Enables the status of led.
ruckus(config-domain-zone-ap-model)# led-mode Type: Privileged		Sets the led mode description
ruckus(config-domain-zone-ap-model)# lldp Type: Privileged		Enables the Link Layer Discovery Protocol (LLDP).
ruckus(config-domain-zone-ap-model)# lldp-ad-interval Type: Privileged	<i>seconds</i>	Sets the LLDP advertise interval.
ruckus(config-domain-zone-ap-model)# lldp-hold-time Type: Privileged	<i>seconds</i>	Sets the LLDP hold time.
ruckus(config-domain-zone-ap-model)# lldp-mgmt Type: Privileged		Enables the LLDP management IP TLV.
ruckus(config-domain-zone-ap-model)# no Type: Privileged	<b>ext-ant</b> <b>internal-heater</b> <b>lan1</b> <b>lan2</b> <b>lan3</b> <b>lan4</b> <b>lan5</b> <b>led</b> <b>lldp</b>	Disables or deletes the settings that have been configured.

**TABLE 26** Commands related to ruckus(config-zone-ap-model) (continued)

Syntax and Type	Parameters (if any)	Description
	<b>lldp-mgmt</b> <b>poe-operating-mode</b> <b>poe-out-port</b> <b>radio-band</b> <b>usb-port</b> <b>usb-software</b>	
ruckus(config-domain-zone-ap-model)# poe-operating-mode Type: Privileged	<i>#{value}</i>	Switches the PoE mode
ruckus(config-domain-zone-ap-model)# poe-out-port Type: Privileged		Enables the PoE out port
ruckus(config-domain-zone-ap-model)# radio-band Type: Privileged	<i>#{value}</i>	Switches the radio band for a specific AP model.
ruckus(config-domain-zone-ap-model)# usb-port Type: Privileged		Enables USB port.
ruckus(config-domain-zone-ap-model)# usb-software Type: Privileged		Sets AP USB software package.

Table 27 lists the related **domain-zone-ap-model-lan1** configuration commands.

**TABLE 27** Commands related to ruckus(config-domain-zone-ap-model-lan1)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-ap-model-lan1)# 8021x Type: Privileged	<i>8021x-type</i>	Sets the 802.1x.
ruckus(config-domain-zone-ap-model-lan1)# acct-service Type: Privileged	<i>acct-service</i>	Sets the accounting service configurations.
ruckus(config-domain-zone-ap-model-lan1)# auth-service Type: Privileged	<i>auth-service</i>	Sets the authentication service configurations.
ruckus(config-domain-zone-ap-model-lan1)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone-ap-model-lan1)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-domain-zone-ap-model-lan1)# exit		Exits from the EXEC.

**TABLE 27** Commands related to ruckus(config-domain-zone-ap-model-lan1) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-domain-zone-ap-model-lan1)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-ap-model-lan1)# mac-bypass Type: Privileged		Sets the MAC authentication bypass.
ruckus(config-domain-zone-ap-model-lan1)# members Type: Privileged	<i>members</i>	Sets the members.
ruckus(config-domain-zone-ap-model-lan1)# no Type: Privileged	<b>acct-service</b> <b>mac-bypass</b>	Disables or deletes the settings that have been configured.
ruckus(config-domain-zone-ap-model-lan1)# profile Type: Privileged	<i>profile</i> : Ethernet Port profile	Sets the Ethernet Port profile.
ruckus(config-domain-zone-ap-model-lan1)# supplicant Type: Privileged	<b>mac</b> <b>custom</b> <i>username password</i>	Sets the supplicant.
ruckus(config-domain-zone-ap-model-lan1)# type Type: Privileged	[ <b>trunk-port</b>   <b>access-port</b>   <b>general-port</b> ]	Sets the port type.
ruckus(config-domain-zone-ap-model-lan1)# vlan-untag-id Type: Privileged	<i>vlan-untag-id</i>	Sets the VLAN untag ID.

Table 28 lists the related **domain-zone-ap-registration-rule** configuration commands.

**TABLE 28** Commands related to ruckus(config-domain-zone-ap-registration-rule)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-ap-registration-rule)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-domain-zone-ap-registration-rule)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone-ap-registration-rule)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-domain-zone-ap-registration-rule)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-domain-zone-ap-registration-rule)# gps	<i>latitude longitude distance</i>	Sets the GPS coordinates.

**TABLE 28** Commands related to ruckus(config-domain-zone-ap-registration-rule) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-domain-zone-ap-registration-rule)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-ap-registration-rule)# ip-range Type: Privileged	<i>ip ip</i>	Sets the IP address range from and to IP address.
ruckus(config-domain-zone-ap-registration-rule)# provision-tag Type: Privileged	<i>tag</i>	Sets the provision tags.
ruckus(config-domain-zone-ap-registration-rule)# subnet Type: Privileged	<i>ip mask</i>	Sets the subnet IP address and subnet mask.
ruckus(config-domain-zone-ap-registration-rule)# type Type: Privileged	[ <b>gps</b>   <b>provision-tag</b>   <b>ip-range</b>   <b>subnet</b> ]	Sets the rule type.

Table 29 lists the related domain-zone-block-client configuration commands.

**TABLE 29** Commands related to ruckus(config-domain-zone-block-client)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-block-client)# description Type: Privileged	<i>text</i>	Sets the description.

Table 30 lists the related domain-zone-bonjour-fencing-policy configuration commands.

**TABLE 30** Commands related to ruckus(config-domain-zone-bonjour-fencing-policy)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-bonjour-fencing-policy)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-domain-zone-bonjour-fencing-policy)# no Type: Privileged	<b>description</b> <b>rule</b> <i>rule index</i>	Sets to delete sub commands.
ruckus(config-domain-zone-bonjour-fencing-policy)# rule Type: Privileged	<i>index: rule index</i>	Sets the bonjour fencing rule.

Table 31 lists the related domain-zone-bonjour-policy-rule configuration commands.

**TABLE 31** Commands related to ruckus(config-domain-zone-bonjour-policy-rule)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-bonjour-policy-rule)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-domain-zone-bonjour-policy-rule)# no Type: Privileged	<b>rule</b> <i>rule index</i>	Sets to delete sub commands.
ruckus(config-domain-zone-bonjour-policy-rule)# rule Type: Privileged	<i>index</i> : rule index	Sets the bonjour fencing rule.

Table 130 on page 346 lists the related **domain zone-bonjour-fencing-policy-rule** configuration commands.

**TABLE 32** Commands related to ruckus(config-domain-zone-bonjour-fencing-policy-rule)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-bonjour-fencing-policy-rule)# closest-ap Type: Privileged	<text>	Sets the configuration to the closest AP.
ruckus(config-domain-zone-bonjour-fencing-policy-rule)# description Type: Privileged	<text>	Sets the description.
ruckus(config-domain-zone-bonjour-fencing-policy-rule)# device-mac-list Type: Privileged	<i>#{value}</i>	Lists the devices, which use MAC address.
ruckus(config-domain-zone-bonjour-fencing-policy-rule)# device-type Type: Privileged		Sets the device type.
ruckus(config-domain-zone-bonjour-fencing-policy-rule)# fence-range Type: Privileged		Sets the fence range.
ruckus(config-domain-zone-bonjour-fencing-policy-rule)# no Type: Privileged	<i>device-mac-list</i>	Disables the configuration.
ruckus(config-domain-zone-bonjour-fencing-policy-rule)# service-type Type: Privileged		Sets the service type.

Table 33 lists the related domain-zone-client-isolation-whitelist configuration commands.

**TABLE 33** Commands related to ruckus(config-zone-domain-client-isolation-whitelist)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-client-isolation-whitelist)# auto Type: Privileged		Enables the auto whitelist. Each entry must have an IP address in order to enable auto whitelist.
ruckus(config-domain-zone-client-isolation-whitelist)# description Type: Privileged	<i>text</i>	Sets the description.

**TABLE 33** Commands related to ruckus(config-zone-domain-client-isolation-whitelist) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-client-isolation-whitelist)# entry Type: Privileged	<i>index</i> : entry index	Sets the client isolation entry.
ruckus(config-domain-zone-client-isolation-whitelist)# no Type: Privileged	<b>auto</b> <b>description</b> <b>entry</b>	Sets to delete sub command

Table 34 lists the related domain **zone-ap-snmp-options-snmp-v2-community** configuration commands.

**TABLE 34** Commands related to ruckus(config-domain zone-ap-snmp-options-snmp-v2-community configuration)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-ap-snmp-options-snmp-v2-community)# no Type: Privileged	<b>notification</b> <b>notification-target</b> <b>read</b> <b>snmp-v2-community</b> <i>name</i> <b>snmp-v3-user</b> <i>name</i> <b>write</b>	Disables the settings that have been configured with these commands.
ruckus(config-domain-zone-ap-snmp-options-snmp-v2-community)# notification Type: Privileged		Enable notification privilege
ruckus(config-domain-zone-ap-snmp-options-snmp-v2-community)# notification-target Type: Privileged		Enable notification target configuration commands.
ruckus(config-domain-zone-ap-snmp-options-snmp-v2-community)# notification-type Type: Privileged		Sets the notification type
ruckus(config-domain-zone-ap-snmp-options-snmp-v2-community)# read Type: Privileged		Enable the read privilege.
ruckus(config-domain-zone-ap-snmp-options-snmp-v2-community)# write Type: Privileged		Enable the write privilege.

Table 35 lists the related **config-domain-zone-ap-snmp-options-snmp-v3-user** configuration commands.

**TABLE 35** Commands related to ruckus(config-domain-zone-ap-snmp-options-snmp-v3-user configuration)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-ap-snmp-options-snmp-v3-user)# auth Type: Privileged		Sets SNMPv3 user authentication.
ruckus(config-domain-zone-ap-snmp-options-snmp-v3-user)# no Type: Privileged	<b>notification</b> <b>notification-target</b> <b>read</b>	Disables the settings that have been configured with these commands.



**TABLE 35** Commands related to ruckus(config-domain-zone-ap-snmp-options-snmp-v3-user configuration) (continued)

Syntax and Type	Parameters (if any)	Description
	<b>write</b> <b>snmp-v3-user</b> <i>name</i>	
ruckus(config-domain-zone-ap-snmp-options-snmp-v3-user)# read Type: Privileged		Enable the read privilege.
ruckus(config-domain-zone-ap-snmp-options-snmp-v3-user)# write Type: Privileged		Enable the write privilege.
ruckus(config-domain-zone-ap-snmp-options-snmp-v3-user)# notification Type: Privileged		Enable notification privilege.
ruckus(config-domain-zone-ap-snmp-options-snmp-v3-user)# notification-target Type: Privileged		Enable notification target configuration commands.
ruckus(config-domain-zone-ap-snmp-options-snmp-v3-user)# notification-type Type: Privileged		Sets the notification type
ruckus(config-domain-zone-ap-snmp-options-snmp-v3-user)# privacy Type: Privileged	<b>none</b> <b>des</b> <i>privacy-phrase</i> : DES privacy phrase.	Set SNMPv3 user privacy.

Table 36 lists the related **domain-zone-bonjour-policy** configuration commands.

**TABLE 36** Commands related to ruckus(config-domain-zone-bonjour-policy)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-bonjour-policy)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-domain-zone-bonjour-policy)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone-bonjour-policy)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-domain-zone-bonjour-policy)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-domain-zone-bonjour-policy)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-bonjour-policy)# no rule Type: Privileged	<i>priority</i>	Deletes the rules based on the rule priority.

**TABLE 36** Commands related to ruckus(config-domain-zone-bonjour-policy) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-bonjour-policy)# rule Type: Privileged	<i>priority</i>	Sets the Bonjour policy set of rules based on the rule priority.

Table 38 lists the related **zone-bonjour-policy-rule** configuration commands.

**TABLE 37** Commands related to ruckus(config-domain-zone-bonjour-fencing-policy-rule)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-bonjour-fencing-policy-rule)# closest-ap Type: Privileged	<text>	Sets the configuration to the closest AP.
ruckus(config-domain-zone-bonjour-fencing-policy-rule)# description Type: Privileged	<text>	Sets the description.
ruckus(config-domain-zone-bonjour-fencing-policy-rule)# device-mac-list Type: Privileged	#{value}	Lists the devices, which use MAC address.
ruckus(config-domain-zone-bonjour-fencing-policy-rule)# device-type Type: Privileged		Sets the device type.
ruckus(config-domain-zone-bonjour-fencing-policy-rule)# fence-range Type: Privileged		Sets the fence range.
ruckus(config-domain-zone-bonjour-fencing-policy-rule)# no Type: Privileged	<i>device-mac-list</i>	Disables the configuration.
ruckus(config-domain-zone-bonjour-fencing-policy-rule)# service-type Type: Privileged		Sets the service type.

Table 38 lists the related **domain-zone-bonjour-policy-rule** configuration commands.

**TABLE 38** Commands related to ruckus(config-domain-zone-bonjour-policy-rule)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-bonjour-policy-rule)# bridge-service Type: Privileged	<b>airdisk</b> <b>airplay</b> <b>airport-management</b> <b>airprint</b> <b>airtunes</b> <b>apple-file-sharing</b> <b>apple-mobile-devices</b> (Allows sync with iTunes over Wi-Fi) <b>appletv</b>	Sets the bridge service.

**TABLE 38** Commands related to ruckus(config-domain-zone-bonjour-policy-rule) (continued)

Syntax and Type	Parameters (if any)	Description
	<b>icloud-sync</b> <b>itunes-remote</b> <b>itunes-sharing</b> <b>open-directory-master</b> <b>optical-disk-sharing</b> <b>other</b> <b>screen-sharing</b> <b>secure-file-sharing</b> <b>secure-shell</b> <b>workgroup-manager</b> <b>www-http</b> <b>www-https</b> <b>xgrid</b>	
ruckus(config-domain-zone-bonjour-policy-rule)# from-vlan Type: Privileged	<i>int</i>	Sets the from VLAN.
ruckus(config-domain-zone-bonjour-policy-rule)# notes Type: Privileged	<i>int</i>	Sets the notes.
ruckus(config-domain-zone-bonjour-policy-rule)# protocol Type: Privileged		Sets the bridge service when it is 'other'.
ruckus(config-domain-zone-bonjour-policy-rule)# to-vlan Type: Privileged	<i>int</i>	Sets the VLAN.

Table 39 lists the related **domain-zone-device-policy** configuration commands.

**TABLE 39** Commands related to ruckus(config-domain-zone-device-policy)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-device-policy)# default-action Type: Privileged	[ <b>allow</b>   <b>block</b> ]	Sets the default action to either allow or block.
ruckus(config-domain-zone-device-policy)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-domain-zone-device-policy)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone-device-policy)# exit Type: Privileged		Exits from the EXEC.

**TABLE 39** Commands related to ruckus(config-domain-zone-device-policy) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-device-policy)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-domain-zone-device-policy)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-device-policy# no policy-rule Type: Privileged	<i>Device Type</i>	Deletes the device policy rules.
ruckus(config-domain-zone-device-policy)# policy-rule Type: Privileged		Sets the device policy.

Table 40 lists the related **domain-zone-device-policy-policy-rule** configuration commands.

**TABLE 40** Commands related to ruckus (config-domain-zone-device-policy-policy rule)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-device-policy- policy-rule)# action Type: Privileged	[ <b>allow</b>   <b>block</b> ]	Sets the default action to either allow or block.
ruckus(config-domain-zone-device-policy- policy-rule)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-domain-zone-device-policy- policy-rule)# downlink Type: Privileged	[ <i>Rate Limiting</i> ] Rate limiting (mbps)	Sets the downlink rate limiting.
ruckus(config-domain-zone-device-policy- policy-rule)# no vlan Type: Privileged		Resets the VLAN number.
ruckus(config-domain-zone-device-policy- policy-rule)# type Type: Privileged	[ <i>Device Type</i> ]	Sets the device type.
ruckus(config-domain-zone-device-policy- policy-rule)# uplink Type: Privileged	[ <i>Rate Limiting</i> ] Rate limiting (mbps)	Sets the uplink rate limiting.
ruckus(config-domain-zone-device-policy- policy-rule)# vlan Type: Privileged	[ <i>VLAN Number</i> ]]	Sets the VLAN number.

Table 41 lists the related **domain-zone-diffserv** configuration commands.

**TABLE 41** Commands related to ruckus(config-domain-zone-diffserv)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-diffserv)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-domain-zone-diffserv)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone-diffserv)# downlink-diffserv Type: Privileged	<i>value</i>	Enables the tunnel diffserv downlink and sets the diffserv number.
ruckus(config-domain-zone-diffserv)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-domain-zone-diffserv)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-domain-zone-diffserv)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-diffserv)# no Type: Privileged	<b>description</b> <b>downlink-diffserv</b> <b>preserved-diffserv</b> <b>uplink-diffserv</b>	Disables various options.
ruckus(config-domain-zone-diffserv)# preserved-diffserv Type: Privileged	<i>value</i>	Adds the preserved diffserv number.
ruckus(config-domain-zone-diffserv)# uplink- diffserv Type: Privileged	<i>value</i>	Enables the tunnel diffserv uplink and sets the diffserv number.

Table 30 lists the related domain-zone-ethernet-port-profile configuration commands.

**TABLE 42** Commands related to ruckus(config-domain-ethernet-port-profile)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-ethernet-port- profile)# 8021x Type: Privileged	<i>text</i>	Sets the 802.1x.
ruckus(config-domain-zone-ethernet-port- profile)# 8021x-enable Type: Privileged		Enable 802.1x
ruckus(config-domain-zone-ethernet-port- profile)# acct-service Type: Privileged	<i>acct-service</i>	Sets the accounting service.
ruckus(config-domain-zone-ethernet-port- profile)# auth-service Type: Privileged	<i>auth-service</i>	Sets the authentication service.
ruckus(config-domain-zone-ethernet-port- profile)# client-visibility		Enables client visibility regardless of 802.1X authentication

**TABLE 42** Commands related to ruckus(config-domain-ethernet-port-profile) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-domain-zone-ethernet-port-profile)# dvlan Type: Privileged		Enables the dynamic VLAN.
ruckus(config-domain-zone-ethernet-port-profile)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone-ethernet-port-profile)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-domain-zone-ethernet-port-profile)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-domain-zone-ethernet-port-profile)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-ethernet-port-profile)# guest-vlan Type: Privileged	<i>guest-vlan-id</i>	Enables the dynamic guest VLAN.
ruckus(config-domain-zone-ethernet-port-profile)# mac-bypass Type: Privileged		Enables the MAC authentication bypass.
ruckus(config-domain-zone-ethernet-port-profile)# no Type: Privileged	<b>8021x-enable</b> <b>acct-service</b> <b>client-visibility</b> <b>dvlan</b> <b>mac-bypass</b> <b>proxy-acct</b> <b>proxy-auth</b> <b>tunnel</b>	Disables various options.
ruckus(config-domain-zone-ethernet-port-profile)# proxy-acct Type: Privileged		Enables proxy accounting service.
ruckus(config-domain-zone-ethernet-port-profile)# proxy-auth Type: Privileged		Enables proxy authentication service.
ruckus(config-domain-zone-ethernet-port-profile)# supplicant Type: Privileged	<b>mac</b> - MAC IP address <b>customusername</b> <i>password</i>	Sets the supplicant.
ruckus(config-domain-zone-ethernet-port-profile)# tunnel Type: Privileged		Enables tunnel.

**TABLE 42** Commands related to ruckus(config-domain-ethernet-port-profile) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-ethernet-port-profile)# type Type: Privileged		Sets the port type.
ruckus(config-domain-zone-ethernet-port-profile)# vlan-members Type: Privileged	<i>vlan-members</i>	Sets the VLAN members.
ruckus(config-domain-zone-ethernet-port-profile)# vlan-untag-id Type: Privileged	<i>vlan-untag-id</i>	Sets the VLAN members.

Table 43 lists the related **domain-zone-guest-access** configuration commands.

**TABLE 43** Commands related to ruckus (config-zone-guest-access)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-guest-access)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-domain-zone-guest-access)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone-guest-access)# enable-terms-and-conditions Type: Privileged		Enables the web portal terms and conditions.
ruckus(config-domain-zone-guest-access)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-domain-zone-guest-access)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-domain-zone-guest-access)# grace-period Type: Privileged	<i>minutes</i>	Sets the grace period.
ruckus(config-domain-zone-guest-access)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-guest-access)# language Type: Privileged		Sets the language.
ruckus(config-domain-zone-guest-access)# logo Type: Privileged	<i>ftp-uri</i> /FTP URL, format: <i>ftp://username:password@ip/file-path</i>	Sets the logo.
ruckus(config-domain-zone-guest-access)# name Type: Privileged	<i>name</i>	Sets the guess access service name.
ruckus(config-domain-zone-guest-access)# no Type: Privileged	<b>enable-terms-and-conditions</b> <b>sms-gateway</b>	Disables the various options.

**TABLE 43** Commands related to ruckus (config-zone-guest-access) (continued)

Syntax and Type	Parameters (if any)	Description
	<b>terms-and-conditions</b>	
ruckus(config-domain-zone-guest-access)# session-timeout Type: Privileged	<i>minutes</i>	Sets the session timeout as per the specified minutes.
ruckus(config-domain-zone-guest-access)# sms-gateway Type: Privileged		Sets the guest pass for the SMS gateway.
ruckus(config-domain-zone-guest-access)# start-page Type: Privileged	<b>original</b> <b>redirect</b> <i>start-url</i>	Sets the start page.
ruckus(config-domain-zone-guest-access)# terms-and-conditions Type: Privileged		Sets the terms and conditions for the web portal.
ruckus(config-domain-zone-guest-access)# title Type: Privileged		Sets the title for the web portal.

Table 44 lists the related **domain-zone-hotspot** configuration commands.

**TABLE 44** Commands related to ruckus(config-domain-zone-hotspot)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-hotspot)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-domain-zone-hotspot)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone-hotspot)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-domain-zone-hotspot)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-domain-zone-hotspot)# grace-period Type: Privileged	<i>minutes</i>	Sets the grace period.
ruckus(config-domain-zone-hotspot)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-hotspot)# https-redirect Type: Privileged	<i>enable</i>	If enabled, the AP tries to redirect the HTTPS requests to the hotspot portal.
ruckus(config-domain-zone-hotspot)# language Type: Privileged		Sets the portal language.
ruckus(config-domain-zone-hotspot)# location-id Type: Privileged	<i>location-id</i>	Sets the location ID.



**TABLE 44** Commands related to ruckus(config-domain-zone-hotspot) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-hotspot)# location-name Type: Privileged	<i>name</i>	Sets the location name.
ruckus(config-domain-zone-hotspot)# logo Type: Privileged	<i>ftp-url</i>	Sets the logo.
ruckus(config-domain-zone-hotspot)# logon-url Type: Privileged	<b>internal</b> <b>external</b> <i>logon-url</i>	Sets the logon model
ruckus(config-domain-zone-hotspot)# mac-address-format Type: Privileged		Sets the MAC address format.
ruckus(config-domain-zone-hotspot)# no Type: Privileged	<b>https-redirect</b> <b>show-terms-conditions</b> <b>walled-garden</b> <i>walled-garden-list</i> : Allows unauthorized destinations. Comma-separated IP, IP range, CIDR and regular expression domain name list.	Disables the commands.
ruckus(config-domain-zone-hotspot)# session-timeout Type: Privileged	<i>minutes</i>	Sets the sessions timeout.
ruckus(config-domain-zone-hotspot)# show-terms-conditions Type: Privileged		Shows the terms and conditions.
ruckus(config-domain-zone-hotspot)# smart-client-support Type: Privileged	<b>none</b> <b>enable</b> <b>only</b> <i>instructions</i>	Sets the smart client support.
ruckus(config-domain-zone-hotspot)# start-page Type: Privileged	<b>original</b> <i>start-url</i>	Sets the start page.
ruckus(config-domain-zone-hotspot)# terms-conditions Type: Privileged	<b>redirect</b>	Sets the terms and conditions.
ruckus(config-domain-zone-hotspot)# title Type: Privileged	<i>title</i>	Sets the title.
ruckus(config-domain-zone-hotspot)# walled-garden Type: Privileged	<i>walled-garden-list</i>	Enables Walled Garden. Allows unauthorized destinations. Comma-separated IP, IP range, CIDR and regular expression domain name list

Table 44 lists the related **domain-zone-hotspot20-venue-profile** configuration commands.

**TABLE 45** Commands related to ruckus(config-domain-zone-hotspot20-venue-profile)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-hotspot20-venue-profile)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-domain-zone-hotspot20-venue-profile)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone-hotspot20-venue-profile)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-domain-zone-hotspot20-venue-profile)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-domain-zone-hotspot20-venue-profile)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-hotspot20-venue-profile)# no Type: Privileged	<b>venue-names</b> <b>wan-at-capacity</b> <b>wan-sym-link</b>	Disables the commands.
ruckus(config-domain-zone-hotspot20-venue-profile)# venue-category Type: Privileged	<b>unspecified unspecified</b> <b>assembly</b> [ <b>coffee-shop</b>   <b>passenger-terminal</b>   <b>restaurant</b>   <b>bar</b>   <b>arena</b>   <b>library</b>   <b>place-of-worship</b>   <b>emergencycoordination-center</b>   <b>museum</b>   <b>stadium</b>   <b>convention-center</b>   <b>unspecified</b>   <b>amphitheater</b>   <b>amusement-park</b>   <b>theater</b>   <b>zoo-or-aquarium</b> ]  <b>business</b> [ <b>unspecified</b>   <b>on</b>   <b>attorney-office</b>   <b>professional-office</b>   <b>research-and-development-facility</b>   <b>doctor-or-dentist-office</b>   <b>fire-station</b>   <b>post-office</b>   <b>bank</b> ]  <b>educational</b> [ <b>unspecified</b>   <b>school-primary</b>   <b>university-or-college</b>   <b>school-secondary</b> ]	Sets the venue category
ruckus(config-domain-zone-hotspot20-venue-profile) Type: Privileged	<b>factory-and-industrial</b> [   <b>factory</b> ]  <b>institutional</b> [ <b>hospital</b>   <b>group-home</b>   <b>unspecified</b>   <b>prison-or-jail</b>   <b>long-term-care-facility</b>   <b>alcohol-and-drugrehabilitation-center</b> ]  <b>mercantile</b> [ <b>grocery-market</b>   <b>automotive-service-station</b>   <b>unspecified</b>   <b>retail-store</b>   <b>gas-station</b>   <b>shopping-mall</b> ]	Sets the venue category.

**TABLE 45** Commands related to ruckus(config-domain-zone-hotspot20-venue-profile) (continued)

Syntax and Type	Parameters (if any)	Description
	<b>residential</b> [ <b>unspecified</b>   <b>private-residence</b>   <b>hotel-or-motel</b>   <b>dormitory</b>   <b>boarding-house</b> ]  <b>storage unspecified</b>  <b>utility-and-miscellaneous unspecified</b>  <b>vehicular</b> [ <b>train</b>   <b>airplane</b>   <b>ferry</b>   <b>a bus</b>   <b>motor-bike</b>   <b>unspecified</b>   <b>ship-or-boat</b> ]  <b>outdoor</b> [ <b>unspecified</b>   <b>city-park</b>   <b>bus-stop</b>   <b>traffic-control</b>   <b>rest-area</b>   <b>muni-mesh-network</b>   <b>kiosk</b> ]	
ruckus(config-domain-zone-hotspot20-venue-profile)# venue-names  Type: Privileged	<i>language names</i>	Sets the venue-names.
ruckus(config-domain-zone-hotspot20-venue-profile)# wan-at-capacity  Type: Privileged		Sets the WAN capacity.
ruckus(config-domain-zone-hotspot20-venue-profile)# wan-downlink-load  Type: Privileged	<i>downlink-load</i> : Load between 1 and 255	Sets the WAN downlink load.
ruckus(config-domain-zone-hotspot20-venue-profile)# wan-downlink-speed  Type: Privileged	<i>speed</i>	Sets the WAN downlink speed in (kbps).
ruckus(config-domain-zone-hotspot20-venue-profile)# wan-link-status  Type: Privileged	[ <b>link-up</b>   <b>link-test</b>   <b>link-down</b> ]	Sets the link status.
ruckus(config-domain-zone-hotspot20-venue-profile)# wan-load-duration  Type: Privileged	<i>duration</i>	Sets the load measurement duration.
ruckus(config-domain-zone-hotspot20-venue-profile)# wan-sym-link  Type: Privileged		Enables symmetric link.
ruckus(config-domain-zone-hotspot20-venue-profile)# wan-uplink-load  Type: Privileged	<i>uplink-load</i>	Sets the WAN uplink load.
ruckus(config-domain-zone-hotspot20-venue-profile)# wan-uplink-speed  Type: Privileged	<i>speed</i> : Uplink speed in kbps	Sets the WAN uplink speed.

Table 46 lists the related **domain-zone-hotspot20-wlan-profile** configuration commands.

**TABLE 46** Commands related to ruckus(config-domain-zone-hotspot20-wlan-profile)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-hotspot20-wlan-profile)# access-network-type Type: Privileged		Sets the access network type.
ruckus(config--domain-zone-hotspot20-wlan-profile)# asra Type: Privileged		Sets the ASRA profile.
ruckus(config--domain-zone-hotspot20-wlan-profile)# asra-dns-redirect Type: Privileged	<i>url</i>	Sets the ASRA DNS redirection.
ruckus(config--domain-zone-hotspot20-wlan-profile)# asra-http-redirect Type: Privileged		Sets the ASRA HTTP redirection.
ruckus(config--domain-zone-hotspot20-wlan-profile)# asra-online-signup Type: Privileged	<i>ssid</i>	Sets the ASRA online signup.
ruckus(config--domain-hotspot20-wlan-profile)# asra-terms-conditions Type: Privileged	<i>url</i>	Sets the ASRA terms and conditions.
ruckus(config--domain-zone-hotspot20-wlan-profile)# connect-capabilities Type: Privileged	[ <b>pptp</b>   <b>http</b>   <b>voip-6</b>   <b>ipsec-vpn</b>   <b>ikev2</b>   <b>ftp</b>   <b>tls</b>   <b>voip-17</b>   <b>icmp</b>   <b>ssh</b>   <b>esp</b> ] [ <b>open</b>   <b>unknown</b>   <b>closed</b> ]	Sets the connection capabilities.  pptp: Protocol Number:6 Port:1723 Protocol Name: Used by PPTP VPNs  http: Protocol Number:6 Port:80 Protocol Name: HTTP  voip-6: Protocol Number:6 Port:5060 Protocol Name: VoIP  ipsec-vpn: Protocol Number:17 Port:4500 Protocol Name: IPsec VPN  ikev2: Protocol Number:17 Port:500 Protocol Name: Used by IKEv2(IPsec VPN)  tls: Protocol Number:6 Port:443 Protocol Name: Used by TLS VPN  voip-17: Protocol Number:17 Port:5060 Protocol Name: VoIP  icmp: Protocol Number:1 Port:0 Protocol Name: ICMP
ruckus(config--domain-zone-hotspot20-wlan-profile)# connect-capabilities Type: Privileged	[ <b>pptp</b>   <b>http</b>   <b>voip-6</b>   <b>ipsec-vpn</b>   <b>ikev2</b>   <b>ftp</b>   <b>tls</b>   <b>voip-17</b>   <b>icmp</b>   <b>ssh</b>   <b>esp</b> ] [ <b>open</b>   <b>unknown</b>   <b>closed</b> ]	ssh: Protocol Number:6 Port:22 Protocol Name: SSH  esp: Protocol Number:50 Port:0 Protocol Name: ESP  open: Open  unknown: Unknown  closed: Closed
ruckus(config--domain-zone-hotspot20-wlan-profile)# cust-connect-capabilities Type: Privileged	<i>protocol-name protocol-number</i>	Creates or updates the custom connection capabilities.

**TABLE 46** Commands related to ruckus(config-domain-zone-hotspot20-wlan-profile) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config--domain-zone-hotspot20-wlan-profile)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-domain-zone-hotspot20-wlan-profile)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone-hotspot20-wlan-profile)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-domain-zone-hotspot20-wlan-profile)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-domain-zone-hotspot20-wlan-profile)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-hotspot20-wlan-profile)# identity-providers Type: Privileged	<i>identityProvider</i> <b>default</b>	Sets the identity providers.
ruckus(config-domain-zone-hotspot20-wlan-profile)# internet-option Type: Privileged	<b>enable</b>	Enables the specified WLAN with Internet connectivity.
ruckus(config-domain-zone-hotspot20-wlan-profile)# ipv4-address Type: Privileged	[ <b>port-restrict-address</b>   <b>single-nated-private-address</b>   <b>double-nated-private-address</b>   <b>port-restricted-addressdouble-nated-address</b>   <b>unknown</b>   <b>public-address</b>   <b>port-restricted-address-single-nated-address</b>   <b>not-available</b> ]	Sets the IPv4 address.
ruckus(config-domain-zone-hotspot20-wlan-profile)# ipv6-address Type: Privileged	[ not-available   unknown   available ]	Sets the IPv6 address.
ruckus(config-domain-zone-hotspot20-wlan-profile)# name Type: Privileged	<i>name</i>	Sets the hotspot 2.0 WLAN profile name.
ruckus(config-domain-zone-hotspot20-wlan-profile)# no Type: Privileged	<b>asra</b> <b>asra-dns-redirect</b> <b>asra-http-redirect</b> <b>asra-online-signup</b> <b>asra-terms-conditions</b> <b>cust-connect-capabilities</b> <b>identity-providers</b> <b>internet-option</b>	Disables the commands.

**TABLE 46** Commands related to ruckus(config-domain-zone-hotspot20-wlan-profile) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-hotspot20-wlan-profile)# operator Type: Privileged	<i>name</i>	Sets the operator name.

Table 47 lists the related **domain-zone-hotspot20-wlan-profile-cust-connect-capabilities** configuration commands.

**TABLE 47** Commands related to ruckus(config-domain-zone-hotspot20-wlan-profile-cust-connect-capabilities)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-hotspot20-wlan-profile-cust-connect-capabilities)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone-hotspot20-wlan-profile-cust-connect-capabilities)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-domain-zone-hotspot20-wlan-profile-cust-connect-capabilities)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-domain-zone-hotspot20-wlan-profile-cust-connect-capabilities)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-hotspot20-wlan-profile-cust-connect-capabilities)# port Type: Privileged	<i>port</i>	Set the port number.
ruckus(config-domain-zone-hotspot20-wlan-profile-cust-connect-capabilities)# protocol Type: Privileged	<i>protocol</i>	Sets the protocol number.
ruckus(config-domain-zone-hotspot20-wlan-profile-cust-connect-capabilities) status Type: Privileged	[ <b>closed</b>   <b>unknown</b>   <b>open</b> ]	Sets the status.

Table 48 lists the related **domain-zone-l2-acl** configuration commands.

**TABLE 48** Commands related to ruckus(config-domain-zone-l2-acl)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-l2-acl)# action Type: Privileged	[ <b>allow</b>   <b>block</b> ]	Sets the handling action to allow or block.
ruckus(config-domain-zone-l2-acl)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-domain-zone-l2-acl)# mac Type: Privileged	<i>value</i>	Sets the MAC value.
ruckus(config-domain-zone-l2-acl)# no mac Type: Privileged	<i>value</i>	Disables the MAC value.

Table 49 lists the related **domain-zone-vlan-pooling** configuration commands.

**TABLE 49** Commands related to ruckus(config-domain-zone-vlan-pooling)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-vlan-pooling)# algo Type: Privileged	<b>mac-hash</b>	Sets the algorithm.
ruckus(config-domain-zone-vlan-pooling)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-domain-zone-vlan-pooling)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone-vlan-pooling)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-domain-zone-vlan-pooling)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-domain-zone-vlan-pooling)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-vlan-pooling)# no Type: Privileged	<b>description</b> <b>pooling</b>	Disables various option
ruckus(config-domain-zone-vlan-pooling)# pooling Type: Privileged	<b>range</b> <i>start-value end-value</i> : VLAN range <b>single</b> <i>value</i> : Single VLAN ID	Adds the VLAN pooling.

Table 50 lists the related **domain-zone-web-authentication** configuration commands.

**TABLE 50** Commands related to ruckus (config-domain-zone-web-authentication)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-web-authentication)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-domain-zone-web-authentication)# grace-period Type: Privileged	<i>minutes</i>	Sets the grace period.
ruckus(config-domain-zone-web-authentication)# language Type: Privileged		Sets the language.
ruckus(config-domain-zone-web-authentication)# session-timeout Type: Privileged	<i>minutes</i>	Sets the session timeout as per the specified minutes.
ruckus(config-domain-zone-web-authentication)# start-page Type: Privileged	<b>original</b> <b>redirect</b> <i>start-url</i>	Sets the start page.

Table 51 lists the related domain-zone-wechat configuration commands.

**TABLE 51** Commands related to ruckus(config-domain-zone-wechat)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-wechat)# authentication-url Type: Privileged	<i>text</i>	Sets the authentication URL.
ruckus(config-domain-zone-wechat)# Type: Privileged	<i>text</i>	Sets the black list.
ruckus(config-domain-zone-wechat)# Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-domain-zone-wechat)# dnat-destination Type: Privileged	<i>text</i>	
ruckus(config-domain-zone-wechat)# dnat-port-mapping Type: Privileged	<i>sourcedest</i>	Sets the DNAT destination.
ruckus(config-domain-zone-wechat)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone-wechat)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-domain-zone-wechat)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-domain-zone-wechat)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-wechat)# grace-period Type: Privileged	<i>minutes</i>	Set the grace period as minutes.
ruckus(config-domain-zone-wechat)# no Type: Privileged	<b>dnat-port-mapping</b> <b>white-list</b>	Disables various options.
ruckus(config-domain-zone-wechat)# white-list Type: Privileged	<i>white-list</i> : Allow unauthorized destinations. Comma- separated IP, IP range, CIDR and regular expression domain name list.	Sets the white list.

Table 52 lists the related domain-zone-wlan configuration commands.

**TABLE 52** Commands related to ruckus(config-domain-zone-wlan)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-wlan)# aaa-vlan-override Type: Privileged		Enables AAA VLAN override.
ruckus(config-domain-zone-wlan)# access-network Type: Privileged		Enables tunnel WLAN traffic to the controller.
ruckus(config-domain-zone-wlan)# acct-delay-time		Enables the acct-delay time.



**TABLE 52** Commands related to ruckus(config-domain-zone-wlan) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-domain-zone-wlan)# acct-interval Type: Privileged	<i>minutes</i>	Set the authentication service. Enables accounting interval to send interim updates.
ruckus(config-domain-zone-wlan)# acct-service Type: Privileged	<i>name</i>	Sets the accounting service.
ruckus(config-domain-zone-wlan)# acct-service-use-proxy Type: Privileged		Set the accounting service: Uses the controller as proxy.
ruckus(config-domain-zone-wlan)# acct-ttg-session Type: Privileged		Sets the accounting service. Enables accounting for TTG sessions.
ruckus(config-domain-zone-wlan)# auth-method Type: Privileged		Sets the authentication method.
ruckus(config-domain-zone-wlan)# auth-service Type: Privileged	<i>name</i>	Sets the authentication service.
ruckus(config-domain-zone-wlan)# auth-service-use-proxy Type: Privileged		Sets the authentication service. Enables accounting for TTG sessions.
ruckus(config-domain-zone-wlan)# auth-type Type: Privileged		Sets the authentication type.
ruckus(config-domain-zone-wlan)# bss-minrate Type: Privileged	[ <b>5.5mbps</b>   <b>24mbps</b>   <b>12mbps</b>   <b>1mbps</b>   <b>2mbps</b> ]	Sets the BSS minimum rate.
ruckus(config-domain-zone-wlan)# bypass-cna Type: Privileged		Enable to bypass CNA server.
ruckus(config-domain-zone-wlan)# calea Type: Privileged		Enable Calea server.
ruckus(config-domain-zone-wlan)# called-sta Type: Privileged		Sets the called STA ID.
ruckus(config-domain-zone-wlan)# client-fingerprinting Type: Privileged		Sets the client fingerprinting.
ruckus(config-domain-zone-wlan)# client-tx-rx-statistics Type: Privileged		Enables ignore statistics from unauthorized clients.
ruckus(config-domain-zone-wlan)# core-network Type: Privileged	[ <b>l3ogre</b>   <b>ttg-pdg</b>   <b>bridge</b>   <b>mixed</b>   <b>l2ogre</b>   <b>pmipv6</b> ]	Sets the core network.
ruckus(config-domain-zone-wlan)# description	<i>text</i>	Sets the description,

**TABLE 52** Commands related to ruckus(config-domain-zone-wlan) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-domain-zone-wlan)# device-policy Type: Privileged	[ <i>Policy Name</i> ]	Sets the device policy.
ruckus(config-domain-zone-wlan)# dgaf Type: Privileged		Disables downstream group-address frame forwarding.
ruckus(config-domain-zone-wlan)# dhcp-option-82 Type: Privileged		Enables DHCP option 82.
ruckus(config-domain-zone-wlan)# dhcp-option-82-format Type: Privileged	[ <b>ruckus-gre</b>   <b>soft-gre</b> ]	Enables DHCP option 82 format options.
ruckus(config-domain-zone-wlan)# diffserv-profile Type: Privileged	<i>name</i>	Sets the Diffserv profile
ruckus(config-domain-zone-wlan)# directed-threshold Type: Privileged	<i>number</i> Directed threshold should range from 0 to 128	Sets the directed MC/BC threshold
ruckus(config-domain-zone-wlan)# disable-band-balancing Type: Privileged		Disables radio band balancing on WLAN.
ruckus(config-domain-zone-wlan)# disable-load-balancing Type: Privileged		Disables client load balancing on WLAN.
ruckus(config-domain-zone-wlan)# disable-wlan Type: Privileged		Disables this WLAN service.
ruckus(config-domain-zone-wlan)# dnlk-limit Type: Privileged		Sets the downlink rate limiting.
ruckus(config-domain-zone-wlan)# dns-server-profile Type: Privileged		Sets the DNS server profile.
ruckus(config-domain-zone-wlan)# dp-tunnel-nat Type: Privileged		Enables the DP tunnel NAT server.
ruckus(config-domain-zone-wlan)# dpsk-effective-type Type: Privileged		Sets the DPSK expiration effective type.
ruckus(config-domain-zone-wlan)# dpsk-expiration Type: Privileged		Sets the DPSK expiration.
ruckus(config-domain-zone-wlan)# dpsk-length	<i>number</i> : key length (8-62)	Sets the DPSK length. The range is 8-62.

**TABLE 52** Commands related to ruckus(config-domain-zone-wlan) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-domain-zone-wlan)# dpsk-type Type: Privileged		Sets the DPSK type.
ruckus(config-domain-zone-wlan)# dpsk-server-type Type: Privileged		Sets DPSK type.
ruckus(config-domain-zone-wlan)# dtim-interval Type: Privileged	<i>number</i> : DTIM interval must range from 1 to 255	Sets the DTIM interval.
ruckus(config-domain-zone-wlan)# eap-acct-ip-attr-ignore Type: Privileged		Accounting service - enables the attribute <i>ignore</i> for EAP Accounting IP address.
ruckus(config-domain-zone-wlan)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone-wlan)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-domain-zone-wlan)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-domain-zone-wlan)# enable-rfc5580-support Type: Privileged		Enables this attribute to deliver the location information only for those APs where location attribute is configured.
ruckus(config-domain-zone-wlan)# enable-type Type: Privileged		Enables the WLAN service type.
ruckus(config-domain-zone-wlan)# enc-algorithm Type: Privileged		Sets the encryption algorithm.
ruckus(config-domain-zone-wlan)# enc-method Type: Privileged		Sets the encryption method.
ruckus(config-domain-zone-wlan)# enc-mfp Type: Privileged		Sets the MFP.
ruckus(config-domain-zone-wlan)# enc-passphrase Type: Privileged	<i>password</i>	Sets the encryption passphrase.
ruckus(config-domain-zone-wlan)# enc-wep-key Type: Privileged	<i>wep-key-index wep-key</i> WEP key (HEX), length should be 10 (WEP-64) or 26 (WEP-128)	Sets WEP key (HEX).
ruckus(config-domain-zone-wlan)# external-nas Type: Privileged		Enables the external NAS IP address.
ruckus(config-domain-zone-wlan)# flow-log		Enables the flow log.

**TABLE 52** Commands related to ruckus(config-domain-zone-wlan) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-domain-zone-wlan)# flexi-vpn Type: Privileged	<i>profile-name</i> : vSZ-D zone affinity profile name	Sets the flexi vpn profile. This command is applicable to vSZ-H.
ruckus(config-domain-zone-wlan)# flexi-vpn-destination-vlan Type: Privileged	<i>destination VLAN</i>	Sets the VLAN destination in the range from 1 to 4094 for flexi-vpn. This command is applicable to vSZ-H.
ruckus(config-domain-zone-wlan)# force-dhcp Type: Privileged	<b>timeout</b> <i>seconds</i> <b>timeout</b> : Sets the disconnect client timeout interval <i>seconds</i> : Sets the disconnect client timeout in intervals of 5 - 15 seconds	Sets the timeout for DHCP in seconds.
ruckus(config-domain-zone-wlan)# forwarding-policy Type: Privileged		Sets the forwarding policy configurations.
ruckus(config-domain-zone-wlan)# guest-access Type: Privileged	<i>name</i>	Sets the guest access service.
ruckus(config-domain-zone-wlan)# guest-access-acct-service Type: Privileged		Sets the accounting server.
ruckus(config-domain-zone-wlan)# guest-access-auth-service Type: Privileged		Sets the authentication server.
ruckus(config-domain-zone-wlan)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-wlan)# hessid Type: Privileged	<i>hessid</i>	Sets the WLAN HESSID value.
ruckus(config-domain-zone-wlan)# hide-ssid Type: Privileged		Hides SSID in beacon broadcast.
ruckus(config-domain-zone-wlan)# hotspot Type: Privileged	<i>name</i>	Sets the hotspot service.
ruckus(config-domain-zone-wlan)# hotspot2 Type: Privileged	<i>name</i>	Sets the hotspot 2.0 configuration.
ruckus(config-domain-zone-wlan)# hotspot20-osu-support Type: Privileged		Enables the hotspot 2.0 device registration from the guest portal.
ruckus(config-domain-zone-wlan)# inactivity-timeout Type: Privileged	<i>number</i>	Sets the inactivity timeout. Terminates idle user sessions after the specified seconds of inactivity.
ruckus(config-domain-zone-wlan)# l2-acl Type: Privileged	[ <i>ACL Name</i> ]	Sets the layer 2 access control list.

**TABLE 52** Commands related to ruckus(config-domain-zone-wlan) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-wlan)# mac-address-format Type: Privileged		Sets the MAC address format.
ruckus(config-domain-zone-wlan)# mac-auth Type: Privileged	<i>password</i>	Sets the MAC authentication.
ruckus(config-domain-zone-wlan)# max-clients Type: Privileged	<i>number</i>	Sets the maximum clients. Allows clients per AP radio to associate with this WLAN. Range is between 1 and 512.
ruckus(config-domain-zone-wlan)# mgmt-tx-rate Type: Privileged	[ <b>11mbps</b>   <b>1mbps</b>   <b>54mbps</b>   <b>24mbps</b>   <b>36mbps</b>   <b>12mbps</b>   <b>5.5mbps</b>   <b>9mbps</b>   <b>48mbps</b>   <b>2mbps</b>   <b>18mbps</b>   <b>6mbps</b> ]	Sets the management Tx rates.
ruckus(config-domain-zone-wlan)# mobility-domain-id Type: Privileged	<i>number</i> : ID number (1-65535)	Sets the mobility domain identifier (for 802.11r).
ruckus(config-domain-zone-wlan)# no Type: Privileged	<b>aaa-vlan-override</b> <b>access-network</b> <b>acct-delay-time</b> <b>acct-service</b> <b>acct-service-use-proxy</b> <b>acct-ttg-session</b> <b>auth-service-use-proxy</b> <b>bss-minrate</b> <b>bypass-cna</b> <b>calea</b> <b>client-fingerprinting</b> <b>client-tx-rx-statistics</b> <b>device-policy</b> <b>dgaf</b> <b>dhcp-option-82</b> <b>diffserv-profile</b> <b>disable-band-balancing</b> <b>disable-load-balancing</b> <b>disable-wlan</b> <b>dnlink-limit</b> <b>dns-server-profile</b> <b>dp-tunnel-nat</b> <b>eap-acct-ip-attr-ignore</b> <b>enable-rfc5580-support</b> <b>external-nas</b>	Disables or deletes the configuration settings.

**TABLE 52** Commands related to ruckus(config-domain-zone-wlan) (continued)

Syntax and Type	Parameters (if any)	Description
	<b>flexi-vpn</b> <b>flexi-vpn-destination-vlan</b> <b>flow-log</b> <b>force-dhcp</b> <b>hessid</b> <b>hide-ssid</b> <b>hotspot20-osu-support</b> <b>l2-acl</b> <b>mac-auth</b> <b>ofdm-only</b> (Orthogonal Frequency Division Multiplexing) <b>okc-support</b> <b>onboarding-auth-service</b> <b>onboarding-auth-service-use-proxy</b>	
ruckus(config-domain-zone-wlan)# no Type: Privileged	<b>pmk-caching</b> <b>proxy-arp</b> <b>qinq-vlan</b> <b>qos-map-enable</b> <b>roam</b> <b>single-session-id-acct</b> <b>support-802-11d</b> <b>support-802-11k</b> <b>support-802-11r</b> <b>uplink-limit</b> <b>user-traffic-profile</b> <b>vlan-enabled</b> <b>vlan-pooling</b> <b>wireless-client-isolation</b> <b>wireless-client-isolation-whitelist</b> <b>wireless-client-isolation</b> <b>wispr-ttg-support</b> <b>zero-it-activation</b> <b>zero-it-onboarding</b>	Disables or deletes the configuration settings.
ruckus(config-domain-zone-wlan)# ofdm-only Type: Privileged		Enables OFDM (Orthogonal Frequency Division Multiplexing) rates.
ruckus(config-domain-zone-wlan)# okc-support		Enables OKC support.

**TABLE 52** Commands related to ruckus(config-domain-zone-wlan) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-domain-zone-wlan)# onboarding-auth-service Type: Privileged	<i>service-name</i> <b>local realm</b> <i>service-name</i> <b>remote realm</b> <i>service-name</i> <b>local realm never</b> <i>service-name</i> <b>local realm hour</b> <i>expiration-value</i> : Expiration value between 1 and 175200. <i>service-name</i> <b>local realm day</b> <i>expiration-value</i> : Expiration value between 1 and 7300. <i>service-name</i> <b>local realm week</b> <i>expiration-value</i> : Expiration value between 1 and 1040. <i>service-name</i> <b>local realm month</b> <i>expiration-value</i> : Expiration value between 1 and 240.	Sets the onboarding authentication service.
ruckus(config-domain-zone-wlan)# onboarding-auth-service-use-proxy Type: Privileged		Sets the onboarding authentication service using the controller proxy server.
ruckus(config-domain-zone-wlan)# onboarding-portal Type: Privileged	<i>name</i>	Sets the onboarding portal.
ruckus(config-domain-zone-wlan)# operator- realm Type: Privileged		Sets the operator realm.
ruckus(config-domain-zone-wlan)# pmk- caching-support Type: Privileged		Enables the PMK caching support.
ruckus(config-domain-zone-wlan)# priority Type: Privileged		Sets the priority as either low or high.
ruckus(config-domain-zone-wlan)# proxy-arp Type: Privileged		Enables proxy ARP.
ruckus(config-domain-zone-wlan)# qinq-vlan Type: Privileged	<i>s-vlan-id</i>	Enables Q-in-Q VLAN.
ruckus(config-domain-zone-wlan)# qos-map Type: Privileged	<i>priority</i>	Updates the QoS map.
ruckus(config-domain-zone-wlan)# qos-map- enable Type: Privileged		Enables the QoS map.
ruckus(config-domain-zone-wlan)# radius-nas- id Type: Privileged	<i>number</i>	Sets the RADIUS NAS ID.
ruckus(config-domain-zone-wlan)# radius-nas- ip	<i>ip</i>	Sets the RADIUS NAS IP address.

**TABLE 52** Commands related to ruckus(config-domain-zone-wlan) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-domain-zone-wlan)# radius-nas-ip-type Type: Privileged	[ <b>sz-mgmt-ip</b>   <b>disabled</b>   <b>user</b>   <b>sz-control-ip</b> ]	Sets the RADIUS NAS IP type.
ruckus(config-domain-zone-wlan)# radius-nas-max-retries Type: Privileged	<i>times</i>	Sets the maximum number of retries for RADIUS NAS.
ruckus(config-domain-zone-wlan)# radius-nas-reconnect-primary Type: Privileged	<i>minutes</i>	Sets the reconnection to the primary RADIUS NAS.
ruckus(config-domain-zone-wlan)# radius-nas-request-timeout Type: Privileged	<i>seconds</i>	Sets the RADIUS NAS request timeout.
ruckus(config-domain-zone-wlan)# radius-nas-type Type: Privileged		Sets the RADIUS NAS type.
ruckus(config-domain-zone-wlan)# roam Type: Privileged		Enables roaming.
ruckus(config-domain-zone-wlan)# roam-factor Type: Privileged	<b>2.4g value</b> <b>5g value</b>	Sets the roam factor.
ruckus(config-domain-zone-wlan)# scheduler Type: Privileged	[ <i>Profile Name</i> ]	Sets the WLAN scheduler profile.
ruckus(config-domain-zone-wlan)# single-session-id-acct Type: Privileged		Enables Single Session ID Accounting.
ruckus(config-domain-zone-wlan)# ssid Type: Privileged	<i>ssid</i>	Sets the WLAN SSID configuration.
ruckus(config-domain-zone-wlan)# ssid-rate-limiting Type: Privileged	<i>uplinkdownlink</i>	Sets the SSID rate limit as either uplink or downlink with the range 1-200 mbps.
ruckus(config-domain-zone-wlan)# support-802-11d Type: Privileged		Enables support for 802.11d.
ruckus(config-domain-zone-wlan)# support-802-11k Type: Privileged		Enables support for 802.11k neighbor reports.
ruckus(config-domain-zone-wlan)# support-802-11r Type: Privileged		Enables 802.11r fast BSS transition.
ruckus(config-domain-zone-wlan)# uplink-limit Type: Privileged		Sets the uplink rate limiting.



**TABLE 52** Commands related to ruckus(config-domain-zone-wlan) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-wlan)# user-traffic-profile Type: Privileged		Sets the user traffic profile.
ruckus(config-domain-zone-wlan)# venue-code Type: Privileged		Enables venue code.
ruckus(config-domain-zone-wlan)# vlan-enabled Type: Privileged		Enables dynamic VLAN.
ruckus(config-domain-zone-wlan)# vlan-id Type: Privileged	<i>vlan-id</i>	Sets the VLAN ID
ruckus(config-domain-zone-wlan)# vlan-pooling Type: Privileged	<i>name</i>	Enables and sets the VLAN pooling profile.
ruckus(config-domain-zone-wlan)# web-authentication Type: Privileged	<i>name</i>	Sets the web authentication service.
ruckus(config-domain-zone-wlan)# wechat Type: Privileged	<i>name</i>	WeChat services
ruckus(config-domain-zone-wlan)# wireless-client-isolation Type: Privileged		Sets the wireless client Isolation.
ruckus(config-domain-zone-wlan)# wireless-client-isolation-whitelist Type: Privileged	[ <i>Whitelist Name</i> ]	Sets the wireless client Isolation whitelist.
ruckus(config-domain-zone-wlan)# wispr-ttg-support Type: Privileged		Enables WISPr TTG support.
ruckus(config-domain-zone-wlan)# zero-it-activation Type: Privileged		Enables zero-it activation (WLAN users are provided with wireless configuration installer after they log in).
ruckus(config-domain-zone-wlan)# zero-it-onboarding Type: Privileged		Enables zero-it device registration from the guest portal.

Table 48 lists the related **domain-zone-wlan-qos-map** configuration commands.

**TABLE 53** Commands related to ruckus(config-domain-zone-wlan-qos-map)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-wlan-qos-map)# dscp-range Type: Privileged	<i>dscp-low-value dscp-high-value</i>	Sets the range as either high or low values for DSCP.
ruckus(config-domain-zone-wlan-qos-map)# enable		Enables the QoS map setting.

**TABLE 53** Commands related to ruckus(config-domain-zone-wlan-qos-map) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-domain-zone-wlan-qos-map)# excp-dscp-values Type: Privileged		Sets the exception values for DSCP.
ruckus(config-domain-zone-wlan-qos-map)# no Type: Privileged	<b>enable</b> <b>excp-dscp-values</b>	Disables the commands.

Table 54 lists the related **domain-zone-wlan-group** configuration commands.

**TABLE 54** Commands related to ruckus(config-domain-zone-wlan-group).

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-wlan-group)# description Type: Privileged	<i>text</i>	Sets the description,
ruckus(config-domain-zone-wlan-group)# do Type: Privileged		Executes the do command.
ruckus(config-domain-zone-wlan-group)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-domain-zone-wlan-group)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-domain-zone-wlan-group)# help Type: Privileged		Displays the help.
ruckus(config-domain-zone-wlan-group)# no Type: Privileged	<b>wlan name</b>	Disables or removes WLAN from this group.
ruckus(config-domain-zone-wlan-group)# wlan Type: Privileged	<i>name</i> <b>vlan</b> <i>vlanTag</i> <b>nasid</b> <i>nasid</i> <i>name</i> <b>nasid</b> <i>nasid</i> <b>vlan</b> <i>vlanTag</i> <i>name</i> <b>vlan</b> <i>vlanTag</i> <i>name</i> <b>nasid</b> <i>nasid</i> <i>name</i> <b>vlan-pooling</b> <i>vlanPooling</i> <i>name</i> <b>vlan-pooling</b> <i>vlanPooling</i> <i>nasid</i> <i>name</i>	Sets a WLAN in this group or overrides VLAN setting.

Table 55 lists the related **domain-zone-wlan-scheduler** configuration commands.

**TABLE 55** Commands related to ruckus (config-domain-zone-wlan-scheduler)

Syntax and Type	Parameters (if any)	Description
ruckus(config-domain-zone-wlan-scheduler)# description Type: Privileged	<i>text</i>	Sets the description,
ruckus(config-domain-zone-wlan-scheduler)# no Type: Privileged	<b>description</b> <b>schedule-data</b> [ <i>weekday</i>   <i>empty</i> ] [ <i>start time value</i>   <i>empty</i> ] [ <i>end time value</i> ]   <i>weekday</i>	Disables the commands.
ruckus(config-domain-zone-wlan-scheduler)# schedule-data Type: Privileged	[ <i>weekday</i>   <i>empty</i> ] [ <i>start time value</i>   <i>empty</i> ] [ <i>end time value</i> ] <i>weekday</i>	Sets the schedule table.

## dp-group

To enable and set the data plane grouping, use the following command.

```
ruckus(config)# dp-mac-group dp1-mac, dp2-mac
```

### Syntax Description

This command uses the following syntax:

*dp-mac-group*

Data plane groups defined as DP MAC addresses in a group. For example, 3 data plane groups are configured as *dp1-mac, dp2-mac, dp3-mac*

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# dp-mac-group dp1-172.19.7.100,dp2-172.19.8.120
```

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---

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## encrypt-mac-ip

To enable encryption of MAC and IP address, use the following command.

```
ruckus(config)# encrypt-mac-ip
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# encrypt-mac-ip  
Successful operation
```



## encrypt-zone-name

To enable AP Zone name encryption for WISPr enriched URL, use the following command.

```
ruckus(config)# encrypt-zone-name
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# encrypt-zone-name  
Successful operation
```

Configuration Commands (e - r)  
end

## end

To end the current session and returns to privileged EXEC mode, use the following command.

**ruckus(config)# end**

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# end
```

# eth-port-validate-one-trunk

To update the validator for an AP with at least one trunk port, use the following command.

```
ruckus(config)# eth-port-validate-one-trunk
```

## Syntax Description

This command has the following keywords:

### **disable**

Disable the validator for the AP with at least one trunk port

### **enable**

Enable the validator for the AP with at least one trunk port

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# eth-port-validate-one-trunk
```

## event

To update the event notification configuration, use the following command.

```
ruckus(config)# event eventCode
```

## Syntax Description

This command uses the following syntax:

*eventCode*

Single configuration event notification

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# event 1002
```

## Related Commands

Table 56 lists the related **event** configuration commands.

**TABLE 56** Commands related to ruckus(config-event)

Syntax and Type	Parameters (if any)	Description
ruckus(config-event)# db-persistence Type: Privileged		Enables the data blade persistence for the event.
ruckus(config-event)# do Type: Privileged		Executes the do command.
ruckus(config-event)# email Type: Privileged		Enables the email notification.
ruckus(config-event)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-event)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-event)# help Type: Privileged		Displays the help.
ruckus(config-event)# no Type: Privileged	<b>db-persistence</b> <b>email</b>	Disables various options.

**TABLE 56** Commands related to ruckus(config-event) (continued)

Syntax and Type	Parameters (if any)	Description
	<b>snmp-trap</b>	
ruckus(config-event)# snmp-trap Type: Privileged		Enables the SNMP trap.

## event db-persistence

To enable data base persistence for the event, use the following command.

**ruckus(config)# event db-persistence**

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# event db-persistence
No. Event Code Category      Type      Description
Severity
SNMP          Email      DB Persistence
-----
1  103         AP Communication  AP status changed to Managed  This event occurs when AP is appro
Informational
Enabled          Enabled      Enabled by the
SCG.
2  105         AP Communication  AP rejected                    This event occurs when AP is rejected
Minor
Enabled by the SCG.
3  106         AP Communication  AP firmware updated            This event occurs when AP successful
Informational
Enabled          updates the firmware details to the
SCG.
Please choose Event Codes (separated by ',') to enable DB persistence events:
```

## event email

To enable event triggers for selected email notification, use the following command.

```
ruckus(config)# event email eventCode
```

### Syntax Description

This command uses the following syntax:

*eventCode*

Single configuration event notification

### Command Mode

Config

### Example

```
ruckus(config)# event email 305, 214, 113
```

## event snmp-trap

To enable the events to trigger the SNMP trap, use the following command.

**ruckus(config)# event snmp-trap** *eventCode*

### Syntax Description

This command uses the following syntax:

*eventCode*

Single configuration event notification

### Command Mode

Config

### Example

```
ruckus(config)# event snmp-trap 305,114,102
```



# event-email

To setup the event to email services, use the following command.

**ruckus(config)# event-email** *eventCode*

## Syntax Description

This command uses the following syntax:

*eventCode*

Single configuration event notification

## Command Mode

Config

## Example

```
ruckus(config)# event-email
ruckus(config-event-email)#
```

## Related Commands

Table 57 lists the related **event-email** configuration commands.

**TABLE 57** Commands related to ruckus(config-event-email)

Syntax and Type	Parameters (if any)	Description
ruckus(config-event-email)# do Type: Privileged		Enables the do command.
ruckus(config-event-email)# enable Type: Privileged		Enables the email notifications for events.
ruckus(config-event-email)# mail-to Type: Privileged	<i>email</i>	Enables the email address configuration.
ruckus(config-event-email)# end Privileged		End the current configuration session and returns to the privileged EXEC mode.
ruckus(config-event-email)# exit Privileged		Exit from the EXEC.
ruckus(config-event-email)# help Privileged		Display the help message.
ruckus(config-event)# no Type: Privileged	<b>enable</b> <b>mail-to</b> <b>email</b>	Disables various options.

## event-threshold

To update the event threshold configuration, use the following command.

**ruckus(config)# event-threshold** *threshold*

### Syntax Description

This command uses the following syntax:

*threshold*

Single threshold event notification

### Command Mode

Config

### Example

```
ruckus(config)# event-threshold thres  
ruckus(config-event-threshold)#
```

### Related Commands

Table 57 on page 137 lists the related **event-threshold** configuration commands.

**TABLE 58** Commands related to ruckus(config-event-threshold)

Syntax and Type	Parameters (if any)	Description
ruckus(config-event-threshold)# do Type: Privileged		Enables the do command.
ruckus(config-event-threshold)# end Type: Privileged		End the current configuration session and returns to the privileged EXEC mode.
ruckus(config-event-threshold)# exit Type: Privileged		Exit from the EXEC.
ruckus(config-event-threshold)# help Type: Privileged		Display the help message.
ruckus(config-threshold)# unit Type: Privileged		Sets the threshold unit.
ruckus(config-threshold)# value Type: Privileged	<i>value</i>	Sets the threshold value.

## exit

To exit from the EXEC, use the following command.

```
ruckus(config)# exit
```

## Syntax Description

This command has no arguments or keywords.

## Command Mode

Config

## Example

```
ruckus(config)# exit
```

## flexiVpn

To create or update flexi vpn roaming profile configuration, use the following command.

**To create or update flexi vpn roaming profile configuration, use the following**

**NOTE**

This command is applicable to vSZ-H.

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# flexiVpn  
ruckus (config-flexiVpn)
```

## Related Commands

The following table lists the related flexiVpn commands.

**TABLE 59** Commands related to ruckus(config-flexiVpn)#

Syntax and Type	Parameters (If Any)	Description
ruckus(config-flexiVpn)# do Type: Privileged		Executes the do command.
ruckus(config-flexiVpn)# enable Type: Privileged		Enables flexi vpn global settings.
ruckus(config-flexiVpn)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-flexiVpn)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-flexiVpn)# help Type: Privileged		Disables the flexi vpn settings.
ruckus(config-flexiVpn)# no Type: Privileged	<i>enable</i>	Disables the flexi vpn settings.

# ftp-server

To update the FTP server for uploading reports configuration, use the following command.

**ruckus(config)# ftp-server *name***

Once you enter the config-ftp-server context, you can configure the rest of the FTP server settings (see example below).

## Syntax Description

This command uses the following syntax:

*name*

Name of FTP server.

## Default

This command has no default settings.

## Command Mode

config

## Example

```
ruckus(config)# ftp-server ftp1
ruckus(config-ftp-server)# host 1.1.1.1
ruckus(config-ftp-server)# port 21
ruckus(config-ftp-server)# username test
ruckus(config-ftp-server)# password
Password: ****
Retype: ****
ruckus(config-ftp-server)# exit
ruckus(config)#
```

## Related Commands

Table 60 lists the related **ftp-server** commands.

**TABLE 60** Commands related to ruckus(config-ftp-server)

Syntax and Type	Parameters (if any)	Description
ruckus(config-ftp-server)# do Type: Privileged		Executes the do command.
ruckus(config-ftp-server)# enable Type: Privileged		Enable for uploading reports to the FTP server.
ruckus(config-ftp-server)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-ftp-server)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-ftp-server)# help		Displays the help.

**TABLE 60** Commands related to ruckus(config-ftp-server) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-ftp-server)# host Type: Privileged	<i>ip</i>	Sets the FTP server IP address.
ruckus(config-ftp-server)# no Type: Privileged	<b>enable</b>	Disables uploaded reports to the FTP server.
ruckus(config-ftp-server)# password Type: Privileged	<i>password</i>	Sets the FTP password.
ruckus(config-ftp-server)# port Type: Privileged	<i>port</i>	Sets the FTP server port.
ruckus(config-ftp-server)# protocol Type: Privileged	<i>protocol</i>	Sets the protocol.
ruckus(config-ftp-server)# remote-directory Type: Privileged	<i>directory</i>	Sets the FTP remote directory.
ruckus(config-ftp-server)# test Type: Privileged		Test the FTP settings.
ruckus(config-ftp-server)# username Type: Privileged	<i>username</i>	Sets the user name.

## ftp-test

To test the FTP server connection, use the following command.

```
ruckus(config)# ftp-test name
```

### Syntax Description

This command uses the following syntax:

*name*

FTP server name

### Default

This command has no default settings.

### Command Mode

config

### Example

```
ruckus(config)# ftp-server FTP-SERVER  
Fail to connection to FTP server
```

## help

To display the help message, use the following command.

```
ruckus(config)# help
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# help
```



# hostname

To change the hostname, use the following command.

```
ruckus(config)# hostname hostname
```

## Syntax Description

This command uses the following syntax:

```
hostname
```

Changed hostname

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# hostname  
This command will restart some services. Do you want to continue (or input 'no' to cancel)? [yes/no]
```

# hotspot-profile

To create or update the Hotspot (WISPr) service profile configuration, use the following command.

**ruckus(config)# hotspot profile** *name*

## Syntax Description

This command uses the following syntax:

*name*

Name of the Hotspot (WISPr) service profile

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# hotspot htsp1
```

## Related Commands

Table 61 lists the related **hotspot-profile** configuration commands.

**TABLE 61** Commands related to ruckus(config-hotspot-profile)

Syntax and Type	Parameters (if any)	Description
ruckus(config-hotspot-profile)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-hotspot-profile)# do Type: Privileged		Executes the do command.
ruckus(config-hotspot-profile)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-hotspot-profile)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-hotspot-profile)# grace-period Type: Privileged	<i>minutes</i>	Sets the EAP-SIM MAP version.
ruckus(config-hotspot-profile)# help Type: Privileged		Displays the help.
ruckus(config-hotspot-profile)# language Type: Privileged		Sets the portal language.

**TABLE 61** Commands related to ruckus(config-hotspot-profile) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-hotspot-profile)# location-id Type: Privileged	<i>location-id</i>	Sets the location ID.
ruckus(config-hotspot-profile)# location-name Type: Privileged	<i>location-name</i>	Sets the location name.
ruckus(config-hotspot-profile)# logo Type: Privileged	<i>ftp-url</i>	Sets the operator logo.
ruckus(config-hotspot-profile)# logon-url Type: Privileged	<b>internal</b> <b>external</b> <i>logon-url</i> <i>logon-url</i> : Redirects unauthenticated user to the URL for authentication	Sets the logon model.
ruckus(config-hotspot-profile)# mac-address-format Type: Privileged		Sets the MAC address format.
ruckus(config-hotspot-profile)# name Type: Privileged		Renames the hotspot profile.
ruckus(config-hotspot-profile)# no Type: Privileged	<b>show-terms-conditions</b> <b>walled garden</b> <i>walled-garden-list</i> : Allows unauthorized destinations. Comma separated IP address, IP address range, CIDR and domain name list.	Disables the commands.
ruckus(config-hotspot-profile)# session-timeout Type: Privileged	<i>minutes</i>	Sets the session timeout. Defined in minutes.
ruckus(config-hotspot-profile)# show-terms-conditions Type: Privileged		Shows the terms and conditions.
ruckus(config-hotspot-profile)# smart-client-support Type: Privileged	<b>none</b> <b>enable</b> <b>only</b> <i>instructions</i> only Only smart client allowed with instructions for enabling users to log on using the Smart Client application	Sets the smart client support.
ruckus(config-hotspot-profile)# start-page Type: Privileged	<b>original</b> <b>redirect</b> <i>start-url</i> <i>start-url</i> : Redirects to the defined URL	Sets the start page.
ruckus(config-hotspot-profile)# terms-conditions Type: Privileged	<i>terms</i>	Sets the terms and conditions.
ruckus(config-hotspot-profile)# title Type: Privileged	<i>title</i>	Sets the title.

**TABLE 61** Commands related to ruckus(config-hotspot-profile) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-hotspot-profile)# walled-garden Type: Privileged	<i>walled-garden-list</i>	Enables walled garden. Allows unauthorized destinations. Comma-separated IP, IP range, CIDR and regular expression domain name list.

# identity-provider

To create or update identity provider configuration, use the following command.

**ruckus(config)# identity-provider** *name*

## Syntax Description

This command uses the following syntax:

*name*

Name of the identity provider

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# identity-provider idwlan
ruckus(config-identity-provider)#
```

## Related Commands

- [Table 62](#) lists the related **identity-provider** configuration commands.
- [Table 63](#) lists the related **identity-provider-acct-profile** configuration commands.
- [Table 64](#) lists the related **identity-provider-acct-profile-realm** configuration commands.
- [Table 65](#) lists the related **identity-provider-auth-profile** configuration commands
- [Table 66](#) lists the related **identity-provider-auth-profile-realm** configuration commands.
- [Table 67](#) lists the related **identity-provider-osu-enable** configuration commands.
- [Table 68](#) lists the related **identity-provider-realms** configuration commands.
- [Table 69](#) lists the related **identity-provider-realms-eaps** configuration commands.
- [Table 70](#) lists the related **identity-provider-realms-eaps-auth** configuration commands

[Table 62](#) lists the related **identity-provider** configuration commands.

**TABLE 62** Commands related to ruckus(config-identity-provider)

Syntax and Type	Parameters (if any)	Description
ruckus(config-identity-provider)# acct-enable Type: Privileged		Enables accounting.
ruckus(config-identity-provider)# acct-profile Type: Privileged		Sets the accounting profile.

**TABLE 62** Commands related to ruckus(config-identity-provider) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-identity-provider)# auth-profile Type: Privileged		Sets the authentication profile.
ruckus(config-identity-provider)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-identity-provider)# do Type: Privileged		Executes the do command.
ruckus(config-identity-provider)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-identity-provider)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-identity-provider)# help Type: Privileged		Displays the help.
ruckus(config-identity-provider)# home-ois Type: Privileged	<i>name 5-hex id1 id2 id3 id4 hex-value</i> <i>name 3-hex id1 id2 id3</i>	Sets the Home OIs.
ruckus(config-identity-provider)# name Type: Privileged	<i>name</i>	Sets the identity provider name.
ruckus(config-identity-provider)# no Type: Privileged	<b>acct-enable</b> <b>home-ois</b> <b>osu-enable</b> <b>plmns</b> <b>realm</b>	Disables the commands.
ruckus(config-identity-provider)# osu-enable Type: Privileged		Enables the online signup and provisioning.
ruckus(config-identity-provider)# plmns Type: Privileged	<i>mcc mnc</i>	Sets the PLMNs.
ruckus(config-identity-provider)# realms Type: Privileged	<i>name</i>	Sets the realms

Table 63 lists the related **identity-provider-acct-profile** configuration commands.

**TABLE 63** Commands related to ruckus(config-identity-provider-acct-profile)

Syntax and Type	Parameters (if any)	Description
ruckus(config-identity-provider-acct-profile)# default Type: Privileged	<b>no-match-realm acct name</b> <b>no-realm acct name</b>	Sets the default service.
ruckus(config-identity-provider-acct-profile)# description Type: Privileged	<i>text</i>	Sets the description
ruckus(config-identity-provider-acct-profile)# do		Executes the do command.

**TABLE 63** Commands related to ruckus(config-identity-provider-acct-profile) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-identity-provider-acct-profile)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-identity-provider-acct-profile)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-identity-provider-acct-profile)# help Type: Privileged		Displays the help.
ruckus(config-identity-provider-acct-profile)# no Type: Privileged	<b>realm name</b>	Disables the realm command.
ruckus(config-identity-provider-acct-profile)# realm Type: Privileged	<i>realm</i>	Sets the accounting service realm.

Table 64 lists the related **identity-provider-acct-profile-realm** configuration commands.

**TABLE 64** Commands related to ruckus(config-identity-provider-acct-profile-realm)

Syntax and Type	Parameters (if any)	Description
ruckus(config-identity-provider-acct-profile- realm)# acct-service Type: Privileged	<b>RAD_ACCT:</b> RADIUS type <b>na</b> : NA-Disabled <i>name</i> : Accounting service name	Sets the accounting service.
ruckus(config-identity-provider-acct-profile- realm)# do Type: Privileged		Executes the do command.
ruckus(config-identity-provider-acct-profile- realm)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-identity-provider-acct-profile- realm)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-identity-provider-acct-profile- realm)# help Type: Privileged		Displays the help.
ruckus(config-identity-provider-acct-profile- realm)# name Type: Privileged	<i>name</i>	Sets the realm name.
ruckus(config-identity-provider-acct-profile)# realm Type: Privileged	<i>realm</i>	Sets the accounting service realm.

Table 65 lists the related **identity-provider-auth-profile** configuration commands.

**TABLE 65** Commands related to ruckus(config-identity-provider-auth-profile)

Syntax and Type	Parameters (if any)	Description
ruckus(config-identity-provider-auth-profile)# aaa-interim-acct-interval Type: Privileged	<i>seconds</i>	Sets the accounting interim interval for the hosted AAA server.
ruckus(config-identity-provider-auth-profile)# aaa-session-idle-timeout Type: Privileged	<i>seconds</i>	Sets the idle session timeout for the hosted AAA server.
ruckus(config-identity-provider-auth-profile)# aaa-session-timeout Type: Privileged	<i>seconds</i>	Sets the session timeout for the hosted AAA server.
ruckus(config-identity-provider-auth-profile)# aaa-support Type: Privileged		Enables the hosted AAA server support.
ruckus(config-identity-provider-auth-profile)# default Type: Privileged	<b>no-match-realm acct name</b> : Set to either RADIUS, local-database, na (request rejected) or radius. Set the authentication service name. <b>no-realm acct name</b> : Sets the default authentication service.	Sets the default service.
ruckus(config-identity-provider-auth-profile)# description Type: Privileged	<i>text</i>	Sets the description
ruckus(config-identity-provider-auth-profile)# do Type: Privileged		Executes the do command.
ruckus(config-identity-provider-auth-profile)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-identity-provider-auth-profile)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-identity-provider-auth-profile)# help Type: Privileged		Displays the help.
ruckus(config-identity-provider-auth-profile)# gpp-support Type: Privileged		Sets the PLMN identifier.
ruckus(config-identity-provider-auth-profile)# no Type: Privileged	<b>aaa-support</b> <b>gpp-support</b> <b>realm</b>	Disables the commands.
ruckus(config-identity-provider-auth-profile)# realm Type: Privileged	<i>realm</i>	Sets the authentication service realm.



**TABLE 65** Commands related to ruckus(config-identity-provider-auth-profile) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-identity-provider-auth-profile)# sgsn-mcc Type: Privileged	<i>mcc</i>	Sets the mobile country code.
ruckus(config-identity-provider-auth-profile)# sgsn-mnc Type: Privileged	<i>mnc</i>	Sets the mobile network code.

Table 66 lists the related **identity-provider-auth-profile-realm** configuration commands.

**TABLE 66** Commands related to ruckus(config-identity-provider-auth-profile-realm)

Syntax and Type	Parameters (if any)	Description
ruckus(config-identity-provider-auth-profile-realm)# auth-method Type: Privileged		Sets the authorization method.
ruckus(config-identity-provider-auth-profile-realm)# auth-service Type: Privileged	<b>RAD_AUTH:</b> Sets the RADIUS type <b>local-database:</b> Sets the service to local database <b>na:</b> Sets it to request rejected <i>name:</i> Sets the authentication Service name	Sets the authentication service.
ruckus(config-identity-provider-auth-profile-realm)# do Type: Privileged		Executes the do command.
ruckus(config-identity-provider-auth-profile-realm)# dynamic-vlan Type: Privileged	<i>vlan-id</i>	Sets the dynamic VLAN ID.
ruckus(config-identity-provider-auth-profile-realm)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-identity-provider-auth-profile-realm)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-identity-provider-auth-profile-realm)# help Type: Privileged		Displays the help.
ruckus(config-identity-provider-auth-profile-realm)# name Type: Privileged	<i>name</i>	Sets the authentication service name.

Table 67 lists the related **identity-provider-osu-enable** configuration commands.

**TABLE 67** Commands related to ruckus(config-identity-provider-osu-enable)

Syntax and Type	Parameters (if any)	Description
ruckus(config-identity-provider-osu-enable)# common-icon	<i>ftp-url</i>	Sets the common language icon.

**TABLE 67** Commands related to ruckus(config-identity-provider-osu-enable) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-identity-provider-osu-enable)# do Type: Privileged		Executes the do command.
ruckus(config-identity-provider-osu-enable)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-identity-provider-osu-enable)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-identity-provider-osu-enable)# help Type: Privileged		Displays the help.
ruckus(config-identity-provider-osu-enable)# no Type: Privileged	<b>osu-auth-services</b> <b>service-descr</b> <b>whitelisted-domains</b>	Disables the commands
ruckus(config-identity-provider-osu-enable)# osu-auth-services Type: Privileged	<i>service-name local realm</i> <i>service-name: Authentication services name</i> <b>local:</b> Local database <i>realm:</i> Realm server <i>service-name remote realm</i> <b>remote:</b> Supports only RADIUS service <i>service-name local realm never</i> <i>service-name local realm hour</i> <i>expiration-value:</i> Local credential expiration, between 1 and 175200 <i>service-name local realm day</i> <i>expiration-value:</i> Local credential expiration, between 1 and 7300 <i>service-name local realm week</i> <i>expiration-value:</i> - Local credential expiration, between 1 and 1040	Sets the OSU authentication services.
ruckus(config-identity-provider-osu-enable)# osu-auth-services Type: Privileged	<i>service-name local realm month</i> <i>expiration-value:</i> Local credential expiration - between 1 and 240	Sets the OSU authentication services.
ruckus(config-identity-provider-osu-enable)# osu-cert Type: Privileged	<b>#{cert}</b>	Sets the OSU certificates.
ruckus(config-identity-provider-osu-enable)# osu-nai-realm Type: Privileged		Sets the OSU NAI realm.

**TABLE 67** Commands related to ruckus(config-identity-provider-osu-enable) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-identity-provider-osu-enable)# osu-portal Type: Privileged	<b>internal</b> <i>osu-portal-profile</i> <b>external</b> <i>portal-url</i>	Sets the OSU portal.
ruckus(config-identity-provider-osu-enable)# provisioning-format Type: Privileged	<b>r2-r1-zeroit</b> <b>r2-r1-zeroit</b> : Hotspot 2.0 R2, Hotspot 2.0 R1 (Apple and Samsung) <b>r2-zeroit</b> : Hotspot 2.0 R2 only	Sets the provisioning format.
ruckus(config-identity-provider-osu-enable)# provisioning-protocol Type: Privileged	<b>all</b> <b>oma-dm</b> <b>soap-xml</b>	Sets the provisioning protocol.
ruckus(config-identity-provider-osu-enable)# provisioning-service-Type: Privileged	<b>internal</b> <b>external</b> <i>service-url</i>	Sets the provisioning service.
ruckus(config-identity-provider-osu-enable)# provisioning-service-url Type: Privileged	<i>url</i>	Sets the provisioning service URL.
ruckus(config-identity-provider-osu-enable)# provisioning-update-at Type: Privileged	<b>home-only</b> <b>home-roaming</b> <b>any</b>	Sets the provisioning update.
ruckus(config-identity-provider-osu-enable)# service-descr Type: Privileged	<i>language name icon-ftp-url</i> <i>language name description icon-ftp- url</i>	Sets the subscription description
ruckus(config-identity-provider-osu-enable)# whitelisted-domains Type: Privileged	<i>domain-name</i>	Sets the white listed domains.

Table 68 lists the related **identity-provider-realms** configuration commands.

**TABLE 68** Commands related to ruckus(config-identity-provider-realms)

Syntax and Type	Parameters (if any)	Description
ruckus(config-identity-provider-realms)# do Type: Privileged		Executes the do command.
ruckus(config-identity-provider-realms)# eaps Type: Privileged	[ <b>#4</b>   <b>#2</b>   <b>#3</b>   <b>#1</b> ] <b>#4</b> : EAP method ID <b>#2</b> : EAP method ID <b>#3</b> : EAP method ID <b>#1</b> : EAP method ID	Creates or updates the EAP configuration.
ruckus(config-identity-provider-realms)# encoding Type: Privileged	[ <b>rfc-4282</b>   <b>utf-8</b> ]	Sets the encoding type.
ruckus(config-identity-provider-realms)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.

**TABLE 68** Commands related to ruckus(config-identity-provider-realms) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-identity-provider-realms)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-identity-provider-realms)# help Type: Privileged		Displays the help.
ruckus(config-identity-provider-realms)# name Type: Privileged	<i>name</i>	Sets the realm name.
ruckus(config-identity-provider-realms)# no Type: Privileged	<b>eaps</b>	Disables the command.

Table 69 lists the related **identity-provider-realms-eaps** configuration commands.

**TABLE 69** Commands related to ruckus(config-identity-provider-realms-eaps)

Syntax and Type	Parameters (if any)	Description
ruckus(config-identity-provider-realms-eaps)# auth Type: Privileged	[ <b>4</b>   <b>1</b>   <b>2</b>   <b>3</b> ] <b>4</b> : Authentication index <b>1</b> : Authentication index <b>2</b> : Authentication index <b>3</b> : Authentication index	Creates or updates the authentication information based on the index.
ruckus(config-identity-provider-realms-eaps)# do Type: Privileged		Executes the do command.
ruckus(config-identity-provider-realms-eaps)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-identity-provider-realms-eaps)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-identity-provider-realms-eaps)# help Type: Privileged		Displays the help.
ruckus(config-identity-provider-realms-eaps)# method Type: Privileged	[ <b>eap-aka-23</b>   <b>eap-tls</b>   <b>eap-mschap-v2</b>   <b>na</b>   <b>eap-aka-50</b>   <b>md5</b>   <b>eap-ttls</b>   <b>reserved</b>   <b>eap-sim</b>   <b>eap-cisco</b>   <b>peap</b> ] <b>eap-aka-23</b> : EAP-AKA <b>eap-tls</b> : EAP-Transport Layer Security (EAP-TLS) <b>eap-mschap-v2</b> : EAP-MSCHAP-V2 <b>na</b> : N/A <b>eap-aka-50</b> : EAP-AKA <b>md5</b> : MD5-Challenge	Sets the EAP method.

**TABLE 69** Commands related to ruckus(config-identity-provider-realms-eaps) (continued)

Syntax and Type	Parameters (if any)	Description
	<p><b>eap-ttls:</b> EAP-Tunneled Transport Layer Security (EAP-TTLS)</p> <p><b>reserved:</b> Reserved for the Expanded Type</p> <p><b>eap-sim:</b> EAP for GSM Subscriber Identity Module (EAP-SIM)</p> <p><b>eap-cisco:</b> EAP-Cisco</p> <p><b>peap:</b> Protected Extensible Authentication Protocol (PEAP)</p>	
<p>ruckus(config-identity-provider-realms-eaps)# no</p> <p>Type: Privileged</p>	<b>auth</b>	Disables the command.

Table 70 lists the related **identity-provider-realms-eaps-auth** configuration commands.

**TABLE 70** Commands related to ruckus(config-identity-provider-realms-eaps-auth)

Syntax and Type	Parameters (if any)	Description
<p>ruckus(config-identity-provider-realms-eaps-auth)# info</p> <p>Type: Privileged</p>	<p>[ <b>tunneled</b>   <b>credential</b>   <b>non-eap-inner</b>   <b>expand-inner-eap</b>   <b>inner-auth-eap</b>   <b>expand-eap</b> ]</p> <p><b>tunneled:</b> Tunneled EAP method credential type</p> <p><b>credential:</b> Credential type</p> <p><b>non-eap-inner:</b> Non EAP inner authentication type</p> <p><b>expand-inner-eap:</b> Expanded inner EAP method</p> <p><b>inner-auth-eap:</b> Inner authentication EAP method type</p> <p><b>expand-eap:</b> Expanded EAP method</p>	Sets the authentication parameter type.
<p>ruckus(config-identity-provider-realms-eaps-auth)# type</p> <p>Type: Privileged</p>	<i>type</i>	Sets the authentication type.
<p>ruckus(config-identity-provider-realms-eaps-auth)# vendor-id</p> <p>Type: Privileged</p>	<i>vendor-id</i>	Sets the vendor ID.
<p>ruckus(config-identity-provider-realms-eaps-auth)# vendor-type</p> <p>Type: Privileged</p>	<i>vendor-type</i>	Sets the vendor type.

## interface

To setup the interface configuration, use the following command.

```
ruckus(config)# interface cluster name  
ruckus(config)# interface control  
ruckus(config)# interface management  
ruckus(config)# interface user-defined name
```

## Syntax Description

This command uses the following syntax:

```
clustername  
    cluster  
        Sets the cluster interface  
    name  
        Name of the cluster  
control  
    Sets the interface control configuration  
management  
    Sets the management interface configuration  
user-defined  
    Sets the user defined interface configuration  
mgmt-and-ap-control  
    Sets the management and AP control  
user-definedname  
    user-defined  
        Sets the user defined interface configuration  
    name  
        User defined interface name.
```

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# interface management  
ruckus(config-if)# data-plane
```

## Related Commands

- [Table 71](#) lists the related **interface** configuration commands.
- [Table 71](#) lists the related **interface-user-defined** configuration commands.
- [Table 73](#) lists the related interface-management configuration commands

The following command lists the related **interface** configuration commands.

**TABLE 71** Commands related to ruckus(config-interface)

Syntax and Type	Parameters (if any)	Description
ruckus(config-interface)# data-plane Type: Privileged	<b>name forward-stp</b> <b>name:</b> Dataplane name: Dataplane name <b>forward-stp:</b> Disables the STP package bridge	Updates the dataplane configuration
ruckus(config-interface)# do Type: Privileged		Executes the do command.
ruckus(config-interface)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-interface)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-interface)# help Type: Privileged		Displays the help.
ruckus(config-interface)# interface Type: Privileged	<i>control</i>	Sets the physical interface such as control interface.
ruckus(config-interface)# name Type: Privileged		Renames the user-define interface.
ruckus(config-interface)# ip Type: Privileged	<b>address dhcp</b> <b>address:</b> Sets IP address of interface <b>dhcp:</b> IP address negotiated by DHCP <b>ipv6-address auto</b> <b>ipv6-address:</b> Sets the IPv6 address with prefix lengths of interface <b>auto:</b> IPv6 address negotiated by auto <b>address ip mask gateway</b> <b>address:</b> Sets IP address of interface <i>ip:</i> Static IP address <i>mask:</i> IP Subnet mask <i>gateway :</i> Gateway <b>ipv6-address ip gateway</b>	Sets the IP address.

**TABLE 71** Commands related to ruckus(config-interface) (continued)

Syntax and Type	Parameters (if any)	Description
	<b>ipv6-address:</b> Sets IPv6 address of interface <i>ip:</i> Static IPv6 address <i>gateway:</i> Gateway	
ruckus(config-interface)# no data-plane Type: Privileged	<i>name</i>	Disables the data-plane
ruckus(config-interface)# service Type: Privileged	<i>hotspot</i>	Sets the services such as hotspot.
ruckus(config-interface)# vlan Type: Privileged	<i>vlan-id</i>	Sets the VLAN ID for the interface.

The following command lists the related **interface-user-defined** configuration commands.

**TABLE 72** Commands related to ruckus(config-interface-user-defined)

Syntax and Type	Parameters (if any)	Description
ruckus(config-interface)# do Type: Privileged		Executes the do command.
ruckus(config-interface)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-interface)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-interface)# help Type: Privileged		Displays the help.
ruckus(config-interface)# interface Type: Privileged	[ <b>control</b>   <b>management</b> ]	Sets the physical interface such as control and management interface. Executed in conjunction with user defined sub command.
ruckus(config-interface)# name Type: Privileged		Renames the user-define interface.
ruckus(config-interface)# ip Type: Privileged	<i>address</i>	Sets the IP address for the user defined interface.
ruckus(config-interface)# service Type: Privileged	<i>any</i> <i>hotspot</i>	Sets the service.
ruckus(config-interface)# vlan Type: Privileged	<i>vlan-id</i>	Sets the VLAN ID for the interface.

The following table lists the related interface-management configuration commands.

**TABLE 73** Commands related to ruckus(config-interface-user-defined)

Syntax and Type	Parameters (if any)	Description
ruckus(config-interface)# data-plane Type: Privileged	<i>name</i>	Updates the dataplane configuration.



**TABLE 73** Commands related to ruckus(config-interface-user-defined) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-if)# do Type: Privileged		Executes the do command.
ruckus(config-if)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-if)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-if)# help Type: Privileged		Displays the help.
ruckus(config-if)# ip Type: Privileged	<b>address:</b> Sets IP address of interface <b>ipv6-address:</b> Sets the IPv6 address with prefix lengths of interface	Sets the IP address for the management interface.
ruckus(config-if)# no Type: Privileged	<i>vlan-id</i>	Disables this command.

## ip control-nat

To set the control NAT IP configuration, use the following command.

```
ruckus(config)# ip control-nat ip
```

### Syntax Description

This command uses the following syntax:

*ip*  
The Control NAT IP

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# ip control-nat
```

## ip default-gateway

To setup the default gateway configuration, use the following command.

```
ruckus(config)# ip default-gateway cluster  
ruckus(config)# ip default-gateway control  
ruckus(config)# ip default-gateway management
```

### Syntax Description

This command uses the following syntax:

<b>cluster</b>	Cluster interface
<b>control</b>	Control interface
<b>management</b>	Management interface

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# ip default-gateway control
```

## ip default-gateway-ipv6

To setup the default gateway configuration for IPv6, use the following command.

```
ruckus(config)# ip default-gateway-ipv6
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# ip default-gateway-ipv6
cluster          Cluster interface
control          Control interface
management       Management interface
ruckus(config)# ip default-gateway-ipv6 cluster
This command will reload all SCG services. Do you want to continue (or input 'no ' to cancel)? [yes/no]
```

# ip internal-subnet

To setup the IP address internal subnet, use the following command.

```
ruckus(config)# ip internal-subnet prefix
```

## Syntax Description

This command uses the following syntax:

```
prefix  
Subnet prefix
```

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# ip internal-subnet prefix  
This command will reboot internal interface, data planes and SMF service. Do you want to continue?
```

## ip name-server

To setup the name server configuration, use the following command.

```
ruckus(config)# ip name-server ip ip
```

### Syntax Description

This command uses the following syntax:

<i>ip</i>	Primary DNS server
<i>ip</i>	Secondary DNS server

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# ip name-server ip 172.19.13.56
```

## ip name-server-ipv6

To setup the IPv6 server configuration, use the following command.

```
ruckus(config)# ip name-server-ipv6 ipv6-address ipv6-address
```

### Syntax Description

This command uses the following syntax:

*ipv6-address*

Primary DNS server

*ipv6-address*

Secondary DNS server

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# ip name-server-ipv6 172.19.13.56  
Successful operation
```

## ip route

To setup the static rule configuration, use the following command.

```
ruckus(config)# ip route ip mask ip interface metric
```

### Syntax Description

This command uses the following syntax:

<i>ip</i>	Destination network IP address
<i>mask</i>	Destination network mask
<i>ip</i>	Next hop IP address
<i>interface</i>	Interface
<i>metric</i>	Distance metric for this route

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# ip route ip 193.12.30.10 255.255.255 10.9.0.254 management
```



## ip route-ipv6

To setup the IPv6 static rule configuration, use the following command.

```
ruckus(config)# ip route-ipv6 ip ip interface metric
```

### Syntax Description

This command uses the following syntax:

<i>ip</i>	Destination network IPv6 address with prefix length
<i>ip</i>	Next hop IPv6 address
<i>interface</i>	Interface
<i>metric</i>	Distance metric for this route

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# ip route-ipv6 193.12.30.10 193.12.30.20
```

## ip separate-access-core

To enable access and core gateway, use the following command.

**ruckus(config)# ip separate-access-core enable**

### Syntax Description

This command uses the following syntax:

**enable**

To enable access and core gateway

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# ip separate-access-core enable
```

# ip-support

To update IP version support, use the following command.

```
ruckus(config)# ip-support ipv4-ipv6 ipv4-only
```

## Syntax Description

This command uses the following syntax:

### **ipv4-ipv6**

To support both IPv4 and IPv6 versions

### **ipv4-only**

To support IPv4 version only

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# ip-support ipv4-ipv6
```

# ipsec-profile

To update IPsec profile configuration, use the following command.

```
ruckus(config)# ipsec-profile name
```

## Syntax Description

This command uses the following syntax:

*name*

IPsec profile name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# ipsec-profile xyz
```

## Related Commands

The following table lists the related **ipsec-profile** configuration commands

**TABLE 74** Commands related to ruckus(config-ipsec-profile)

Syntax and Type	Parameters (if any)	Description
ruckus(config-ipsec-profile)# auth-type Type: Privileged		Sets the authentication type
ruckus(config-ipsec-profile)# cara-server Type: Privileged		Sets Certificate Management Protocol CA/RA address.
ruckus(config-ipsec-profile)# cara-server-path Type: Privileged		Sets Certificate Management Protocol Server path.
ruckus(config-ipsec-profile)# cara-subject-name Type: Privileged		Sets the Certificate Management Protocol subject name of CA/RA
ruckus(config-ipsec-profile)# cmp-dhcp-opt43-subcode Type: Privileged		Sets the Certificate Management Protocol DHCP option 43 sub code for the CA/RA address
ruckus(config-ipsec-profile)# cmp-subject-name-dhcp-opt43-subcode Type: Privileged		Sets the Certificate Management Protocol DHCP option 43 sub code for subject name of CA/RA

**TABLE 74** Commands related to ruckus(config-ipsec-profile) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-ipsec-profile)# description Type: Privileged		Sets the description.
ruckus(config-ipsec-profile)# dhcp-opt43-subcode Type: Privileged		Sets the DHCP option 43 sub code for Security Gateway.
ruckus(config-ipsec-profile)# do Type: Privileged		Executes the do command.
rruckus(config-ipsec-profile)# dpd-delay Type: Privileged		Sets the Dead Peer Detection.
ruckus(config-ipsec-profile)# end Type: Privileged		End the current configuration session and return to privileged EXEC mode
ruckus(config-ipsec-profile)# esp-proposal Type: Privileged	<p>[ <b>3des</b>   <b>aes256</b>   <b>aes192</b>   <b>aes128</b>   <b>none</b> ] [ <b>md5</b>   <b>sha512</b>   <b>sha384</b>   <b>sha1</b>   <b>sha256</b>   <b>aesxcbc</b> ] [ <b>modp8192</b>   <b>modp6144</b>   <b>modp1024</b>   <b>none</b>   <b>modp3072</b>   <b>modp2048</b>   <b>modp1536</b>   <b>modp768</b>   <b>modp4096</b> ]</p> <p><b>3des</b>: 3DES</p> <p><b>aes256</b>: AES256</p> <p><b>aes192</b>: AES192</p> <p><b>aes128</b>: AES128</p> <p><b>md5</b>: MD5</p> <p><b>sha512</b>: SHA512</p> <p><b>sha384</b>: SHA384</p> <p><b>sha1</b>: SHA1</p> <p><b>sha256</b>: SHA256</p> <p><b>aesxcbc</b>: AES-XCBC</p> <p><b>modp8192</b>:MODP8192</p> <p><b>modp6144</b>:MODP6144</p> <p><b>modp1024</b>:MODP1024</p> <p><b>none</b>: None</p> <p><b>modp3072</b>:MODP3072</p> <p><b>modp2048</b>:MODP2048</p> <p><b>modp1536</b>:MODP1536</p> <p><b>modp768</b>: MODP768</p> <p><b>modp4096</b>:MODP4096</p>	Add ESP proposal
ruckus(config-ipsec-profile)# esp-rekeytime Type: Privileged		Sets the ESP Rekey time.
ruckus(config-ipsec-profile)# esp-type Type: Privileged		Set ESP Proposal Type

**TABLE 74** Commands related to ruckus(config-ipsec-profile) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-ipsec-profile)# exit Type: Privileged		Exits from the EXEC mode.
ruckus(config-ipsec-profile)# failover-check-interval Type: Privileged		Sets the Fail Over Check Interval
ruckus(config-ipsec-profile)# failover-retry-interval Type: Privileged		Sets the Fail Over Retry Interval
ruckus(config-ipsec-profile)# failover-retry-mode Type: Privileged		Sets the Fail Over Retry mode.
ruckus(config-ipsec-profile)# failover-retry-period Type: Privileged		Sets the Fail Over Retry period.
ruckus(config-ipsec-profile)# help Type: Privileged		Displays the help.
ruckus(config-ipsec-profile)# ike-proposal Type: Privileged	<p>[ <b>3des</b>   <b>aes256</b>   <b>aes192</b>   <b>aes128</b> ] [ <b>sha1</b>   <b>md5</b>   <b>aesxcbc</b>   <b>sha512</b>   <b>sha384</b>   <b>sha256</b> ] [ <b>prfsha1</b>   <b>prfmd5</b>   <b>prfsha256</b>   <b>prfaescmac</b>   <b>prfaesxcbc</b>   <b>prfsha384</b>   <b>prfsha512</b>   <b>use-integrity-alg</b> ] [ <b>modp1024</b>   <b>modp8192</b>   <b>modp6144</b>   <b>modp768</b>   <b>modp4096</b>   <b>modp3072</b>   <b>modp1536</b>   <b>modp2048</b> ]</p> <p><b>3des</b>: 3DES</p> <p><b>aes256</b>: AES256</p> <p><b>aes192</b>: AES192</p> <p><b>aes128</b>: AES128</p> <p><b>sha1</b>: SHA1</p> <p><b>md5</b>: MD5</p> <p><b>aesxcbc</b>: AES-XCBC</p> <p><b>sha512</b>: SHA512</p> <p><b>sha384</b>: SHA384</p> <p><b>sha256</b>: SHA256</p> <p><b>prfsha1</b>: PRF-SHA1</p> <p><b>prfmd5</b>: PRF-MD5</p> <p><b>prfsha256</b>: PRF-SHA256</p> <p><b>prfaescmac</b>: PRF-AES-CMAC</p> <p><b>prfaesxcbc</b>: PRF-AES-XCBC</p> <p><b>prfsha384</b>: PRF-SHA384</p>	Adds IKE proposal

**TABLE 74** Commands related to ruckus(config-ipsec-profile) (continued)

Syntax and Type	Parameters (if any)	Description
	<b>prfsha512</b> : PRF-SHA512 contd...	
	<b>use-integrity-alg</b> : Use integrity ALG <b>modp1024</b> : MODP1024 <b>modp8192</b> : MODP8192 <b>modp6144</b> : MODP6144 <b>modp768</b> : MODP768	
ruckus(config-ipsec-profile)# ike-rekeytime Type: Privileged		Sets the IKE Rekey time.
ruckus(config-ipsec-profile)# ike-type Type: Privileged		Sets the IKE Proposal type.
ruckus(config-ipsec-profile)# ip-compression Type: Privileged		Enables IP compression.
ruckus(config-ipsec-profile)# ipmode Type: Privileged		Sets the IP mode.
ruckus(config-ipsec-profile)# keep-alive-interval Type: Privileged		Sets the NAT-T Keep Alive interval.
ruckus(config-ipsec-profile)# name Type: Privileged		Sets the IPsec profile name.
ruckus(config-ipsec-profile)# nat-traversal Type: Privileged		Enables force NAT-T.
ruckus(config-ipsec-profile)# no Type: Privileged	<b>cara-server</b> <b>cara-server-path</b> <b>cara-subject-name</b> <b>dpd-delay</b> <b>esp-proposal</b> <b>esp-rekeytime</b> <b>ike-proposal</b> <b>ike-rekeytime</b> <b>ip-compression</b> <b>keep-alive-interval</b> <b>nat-traversal</b> <b>replay-window</b> <b>retry-limit</b> <b>security-gateway</b>	Disables and deletes commands.
ruckus(config-ipsec-profile)# replay-window Type: Privileged	<i>packet</i> : Replay window packets (1 - 32)	Sets the Replay window.
ruckus(config-ipsec-profile)# retry-limit	<i>value</i> : Retry limit time (1 - 16)	Sets the Retry limit.

**TABLE 74** Commands related to ruckus(config-ipsec-profile) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-ipsec-profile)# security-gateway Type: Privileged	<i>address</i> : Security gateway	Sets the Security gateway.



# I2ogre-profile

To create or update the L2oGRE profile configuration, use the following command.

**ruckus(config)# l2ogre-profile** *name*

## Syntax Description

This command uses the following syntax:

*name*

L2oGRE profile name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# l2ogre-profile l2g1
```

## Related Commands

The following table lists the related **l2ogre-profile** configuration commands

**TABLE 75** Commands related to ruckus(config-l2ogre-profile).

Syntax and Type	Parameters (if any)	Description
ruckus(config-l2ogre-profile)# description Type: Privileged	<i>text</i>	Sets the description. Length is between 1 and 128,
ruckus(config-l2ogre-profile)# dhcp-option82 Type: Privileged		Enables DHCP Option 82.
ruckus(config-l2ogre-profile)# dhcp-relay Type: Privileged		Enables DHCP relay.
ruckus(config-l2ogre-profile)# dhcp-server1 Type: Privileged	<i>ip</i>	Sets the DHCP server 1.
ruckus(config-l2ogre-profile)# dhcp-server2 Type: Privileged	<i>ip</i>	Sets the DHCP server 2.
ruckus(config-l2ogre-profile)# do Type: Privileged		Executes the do command.
ruckus(config-l2ogre-profile)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.

**TABLE 75** Commands related to ruckus(config-l2ogre-profile). (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-l2ogre-profile)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-l2ogre-profile)# help Type: Privileged		Displays the help.
ruckus(config-l2ogre-profile)# icmp-keep-alive-period Type: Privileged	<i>seconds</i>	Sets the ICMP keepalive period.
ruckus(config-l2ogre-profile)# icmp-keep-alive-retry Type: Privileged	<i>number</i>	Sets the number of retries for ICMP keepalive.
ruckus(config-l2ogre-profile)# name Type: Privileged	<i>name</i>	Sets the L2oGRE profile name. no
ruckus(config-l2ogre-profile)# no Type: Privileged	<b>dhcp-option82</b> <b>dhcp-relay</b> <b>dhcp-server2</b> <b>relay-both</b> <b>secondary-gateway</b>	Disables L2oGRE settings.
ruckus(config-l2ogre-profile)# primary-gateway Type: Privileged	<i>ip</i>	Sets the primary gateway IP address.
ruckus(config-l2ogre-profile)# relay-both Type: Privileged		Enables sending the DHCP requests to both the servers simultaneously.
ruckus(config-l2ogre-profile)# secondary-gateway Type: Privileged	<i>ip</i>	Sets the secondary gateway IP address.
ruckus(config-l2ogre-profile)# tunnel-mtu Type: Privileged	<b>auto</b> : Auto MTU size <i>bytes</i> : Manual MTU size	Sets the tunnel MTU options.

The following table lists the related **l2ogre-profile-dhcp-option82** configuration commands.

**TABLE 76** Commands related to ruckus(config-l2ogre-profile-dhcp-option82) configuration

Syntax and Type	Parameters (if any)	Description
ruckus(config-l2ogre-profile-dhcp-option82)# do Type: Privileged		Executes the do command.
ruckus(config-l2ogre-profile-dhcp-option82)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-l2ogre-profile-dhcp-option82)# exit Type: Privileged		Exits from the EXEC.

**TABLE 76** Commands related to ruckus(config-l2ogre-profile-dhcp-option82) configuration (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-l2ogre-profile-dhcp-option82)# help Type: Privileged		Displays the help.
ruckus(config-l2ogre-profile-dhcp-option82)# no Type: Privileged	<b>subopt1</b> <b>subopt150</b> <b>subopt151</b> <b>subopt2</b>	Disables various options
ruckus(config-l2ogre-profile-dhcp-option82)# subopt1 Type: Privileged	[ <b>ap-info</b>   <b>ap-ssid</b>   <b>ap-mac</b> ]	Enables subopt-1
ruckus(config-l2ogre-profile-dhcp-option82)# subopt150 Type: Privileged		Enables subopt-150
ruckus(config-l2ogre-profile-dhcp-option82)# subopt151 Type: Privileged	<b>ssid</b> <b>area-name</b> <i>name</i>	Enables subopt-151
ruckus(config-l2ogre-profile-dhcp-option82)# subopt2 Type: Privileged	[ <b>ap-ssid</b>   <b>ue-ssid</b>   <b>ue-mac</b>   <b>ap-mac</b> ]	Enables subopt-2

# lbs-service

To create and update the Location Based Service (LBS) configuration, use the following command.

**ruckus(config)# lbs-service *name***

## Syntax Description

This command uses the following syntax:

*name*

LBS venue name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# lbs-service name  
ruckus(config-lbs-service)#
```

## Related Commands

The following table lists the related **lbs-service** configuration command.

**TABLE 77** Commands related to ruckus(config-lbs-service).

Syntax and Type	Parameters (if any)	Description
ruckus(config-lbs-service)# do Type: Privileged		Sets the do command.
ruckus(config-lbs-service)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-lbs-service)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-lbs-service)# help Type: Privileged		Displays the help message.
ruckus(config-lbs-service)# host Type: Privileged	<i>IP address domain name</i>	Sets the server address.
ruckus(config-lbs-service)# password Type: Privileged	<i>password</i>	Sets the password.
ruckus(config-lbs-service)# port Type: Privileged	<i>port</i>	Sets the port number.

**TABLE 77** Commands related to ruckus(config-lbs-service). (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-lbs-service)# venue Type: Privileged	<i>venue</i>	Sets the LBS venue.

## ldap-service

To create and update the LDAP service configuration, use the following command.

```
ruckus(config)# ldap-service name
```

### Syntax Description

This command uses the following syntax:

```
name  
LDAP service name
```

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# ldap-service  
ruckus(config-ldap-service)#
```

### Related Commands

Table 78 lists the related **ldap-service** configuration command

**TABLE 78** Commands related to ruckus(config-ldap-service)

Syntax and Type	Parameters (if any)	Description
ruckus(config-ldap-service)# admin-domain-name Type: Privileged	<i>domain-name</i> : LDAP admin domain name, To query multiple organizational units, enter an admin domain name and password with full search and read privileges. For example: uid=admin,dc=ldap,dc=com	Sets the LDAP administrator domain name.
ruckus(config-ldap-service)# admin-password Type: Privileged	<i>password</i> : LDAP server admin password. For example: uid.	Sets the LDAP administrator password.
ruckus(config-ldap-service)# base-domain-name Type: Privileged	<i>domain-name</i> : LDAP base domain name. For example: dc=ldap,dc=com	Sets the LDAP base domain name.
ruckus(config-ldap-service)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-ldap-service)# do		Sets the do command.

**TABLE 78** Commands related to ruckus(config-ldap-service) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-ldap-service)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-ldap-service)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-ldap-service)# friendly-name Type: Privileged	<i>friendly-name</i>	Sets the LDAP service name as seen by the user.
ruckus(config-ldap-service)# group-attrs Type: Privileged	<i>attr-value user-role</i> <i>attr-value</i> : Group attribute value <i>user-role</i> : User role	Sets the user traffic profile mapping.
ruckus(config-ldap-service)# help Type: Privileged		Displays the help message.
ruckus(config-ldap-service)# ip-address Type: Privileged	<i>ip</i>	Sets the IP address for LDAP server.
ruckus(config-ldap-service)# key-attr Type: Privileged	<i>attr-value</i> For example: uid	Sets the key attribute for LDAP server.
ruckus(config-ldap-service)# no Type: Privileged	<b>group-attrs</b>	Disables the command.
ruckus(config-ldap-service)# port Type: Privileged	<i>port</i>	Sets the port number for LDAP server.
ruckus(config-ldap-service)# search-filter Type: Privileged	<i>filter</i> For example: (objectClass=Person, show more...)	Sets the search filter for LDAP server.
ruckus(config-ldap-service)# test Type: Privileged	<i>usernamepassword</i>	Test AAA Server

## license cloud

To enable the Cloud License Server, use the following command.

```
ruckus(config)# license cloud enable
```

### Syntax Description

This command uses the following syntax:

**enable**

Enable Cloud License server

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# license cloud
```



# license export

To export licenses, use the following command.

```
ruckus(config)# license export ftp-url name
```

## Syntax Description

This command uses the following syntax:

*ftp-url*

License file. FTP URL format is, **ftp://username;password@ip/file-path**

*name*

Set Control Plane

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# license export ftp://mahan:ruckus1!@172.19.7.100
```

## license import

To setup the import licenses, use the following command.

```
ruckus(config)# license import ftp-url
```

### Syntax Description

This command uses the following syntax:

**ftp-url**

License file. FTP URL format is, **ftp://username;password@ip/file-path**

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# license import ftp://mahan:ruckus1!@172.19.7.100
```

# license local

To enable the local license server, use the following command.

```
ruckus(config)# license local local-server port
```

## Syntax Description

This command uses the following syntax:

*local-server*

Set Local License Server IP or Domain name

*port*

Set Local License Server port number

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# license local
```

## license sync-now

To synchronize the license with the server, use the following command.

```
ruckus(config)# license sync-now
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# license sync-now
```

# lineman

To setup the workflow URL or to upload the workflow file, use the following command.

```
ruckus(config)# lineman workflow-file ftp-url
```

```
ruckus(config)# lineman workflow-url ftp-url
```

## Syntax Description

This command uses the following syntax:

*ftp-url*

Define the FTP URL format

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# lineman workflow-file https://172.19.10.4:8443
```

# localdb-service

To create or update the local database service configuration, use the following command.

**ruckus(config)# localdb-service**

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# localdb-service  
ruckus(config-localdb-service)#
```

## Related Commands

Table 79 lists the related **localdb-service** configuration command.

**TABLE 79** Commands related to ruckus(config-localdb-service)

Syntax and Type	Parameters (if any)	Description
ruckus(config-localdb-service)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-localdb-service)# do Type: Privileged		Sets the do command
ruckus(config-localdb-service)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-localdb-service)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-localdb-service)# friendly-name Type: Privileged	<i>friendly-name</i>	Displays the local database server name as seen by the user.
ruckus(config-localdb-service)# group-attrs Type: Privileged	<i>attr-value user-role</i> <i>attr-value</i> : Group attribute value <i>user-role</i> : User role	Sets the user traffic profile mapping.
ruckus(config-localdb-service)# help Type: Privileged		Displays the help message.

# logging console

To enable service logging on the console, use the following command.

**ruckus(config)# logging console cli [ error | info ] cli debug *name***

## Syntax Description

This command uses the following syntax:

**cli**

Enable CLI logging on the console

**error**

Enable CLI logging on the console and change logging level to ERROR

**info**

Enable CLI logging on the console and change logging level to INFO

**debug**

Enable CLI logging on the console and change logging level to DEBUG

*name*

System service name, which enables logging for a system service

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# logging console monitor
07:04:20,946 |-INFO in ch.qos.logback.core.rolling.FixedWindowRollingPolicy@167a3a6 - Will use gz
compression
07:04:20,951 |-INFO in ch.qos.logback.core.rolling.RollingFileAppender[FILE] - Active log file
name: /opt/ruckuswireless/wsg/log/monitor/monitor.log
07:04:20,952 |-INFO in ch.qos.logback.core.rolling.RollingFileAppender[FILE] - File property is set to
[/opt/ruckuswireless/wsg/log/monitor/monitor.log]
07:04:20,953 |-INFO in ch.qos.logback.classic.gaffer.ConfigurationDelegate@6ab53f63 - About to
instantiate appender of type [ch.qos.logback.classic.net.SyslogAppender]
```

## lwapp2scg

To update the LWAPP to SCG configurations, use the following command.

```
ruckus(config)# lwapp2scg
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# lwapp2scg
```

### Related Commands

The following table lists the related **lwapp2scg** configuration command.

**TABLE 80** Commands related to ruckus(config-lwapp2scg).

Syntax and Type	Parameters (if any)	Description
ruckus(config-lwapp2scg)# acl-ap Type: Privileged	<b>mac</b> <i>ApMac</i> : Sets the AP MAC address. Use commas to separate the addresses. For example: 1a:2b:3c:4d:5f:60,11:22:33:44:55:66 <b>serial</b> <i>SerialNumber</i> : Sets the serial number. Use commas to separate the serial numbers. For example: 123456789012,987654321021	Sets the ACL AP.
ruckus(config-lwapp2scg)# do Type: Privileged		Sets the do command
ruckus(config-lwapp2scg)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-lwapp2scg)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-lwapp2scg)# help Type: Privileged		Displays the help message.
ruckus(config-lwapp2scg)# no Type: Privileged	<b>acl-ap</b> <b>nat-ip-translation</b>	Disables the commands.



**TABLE 80** Commands related to ruckus(config-lwapp2scg). (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-lwapp2scg)# nat-ip-translation Type: Privileged		NAT IP Translation in FTP Passive mode. This mode is enabled by default and is required if the user's NAT cannot support PASV-mode FTP.
ruckus(config-lwapp2scg)# pasv-port Type: Privileged	<i>min port max port</i> : Sets the minimum and maximum port.	Sets the minimum and maximum port for the dynamic data transmission port range. For PASV-mode FTP to work, the user has to set up a firewall that restricts the range of ports opened by the FTP server, thereby remaining secure, and enabling the download of AP firmware.
ruckus(config-lwapp2scg)# policy Type: Privileged	<b>accept</b> Accept by ACL AP list <b>accept-all</b> Accept all <b>deny</b> Deny by ACL AP list <b>deny-all</b> Deny all	Sets the ACL policy. Use the <b>accept</b> option to upgrade individual APs as required by MAC address or serial number.  Use the <b>accept-all</b> option to upgrade all APs together. Ensure that there is no existing ZD deployment around in the same sub-net and still in use. All the ZD APs will be affected and upgraded to SCG.  Use the <b>deny</b> option to exclude specific APs from being upgraded to SCG by MAC address or serial number.  Use the <b>deny-all</b> option to exclude all APs from being upgraded to SCG.

## mgmt-acl

To create or update the management interface access control list configuration, use the following command.

**ruckus(config)# mgmt-acl**

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# mgmt-acl
```

### Related Commands

- [Table 81](#) lists the related **mgmt-acl** server configuration commands.
- [Table 82](#) lists the related **mgmt-acl-rule** configuration commands.

The following table lists the related mgmt-acl server configuration commands.

**TABLE 81** Commands related to ruckus(config-mgmt-acl))

Syntax and Type	Parameters (if any)	Description
ruckus(config-mgmt-acl)# do Type: Privileged		Executes the do command.
ruckus(config-mgmt-acl)# enable Type: Privileged		Enables the access control of the management interface.
ruckus(config-mgmt-acl)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-mgmt-acl)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-mgmt-acl)# help Type: Privileged		Displays the help.
ruckus(config-mgmt-acl)# no Type: Privileged	<b>enable</b> <b>rule</b>	Disables various options.
ruckus(config-mgmt-acl)# rule Type: Privileged	<i>name</i> : ACL rule name	Creates or updates the management interface ACL rule configuration.

The following table lists the related **mgmt-acl-rule** configuration commands.

**TABLE 82** Commands related to ruckus(config-mgmt-acl-rule).

Syntax and Type	Parameters (if any)	Description
ruckus(config-mgmt-acl-rule)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-mgmt-acl-rule)# do Type: Privileged		Executes the do command.
ruckus(config-mgmt-acl-rule)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-mgmt-acl-rule)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-mgmt-acl-rule)# help Type: Privileged		Displays the help.
ruckus(config-mgmt-acl-rule)# name Type: Privileged	<i>name</i>	Sets the management interface ACL rule name.
ruckus(config-mgmt-acl-rule)# restriction Type: Privileged	<p><b>range</b> <i>ip ip</i>: Sets IP range restriction with start and end IP addresses</p> <p><b>single</b> <i>ip</i>: Sets single IP restriction and IP address</p> <p><b>subnet</b> <i>ip mask</i>: Sets the subnet restriction along with network address and subnet mask</p>	Sets the restriction

## mvno

To create or update the MVNO configuration, use the following command.

```
ruckus(config)# mvno name
```

## Syntax Description

This command uses the following syntax:

*name*

MVNO name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# mvno mv1
```

## Related Commands

- [Table 83](#) lists the related **mvno** configuration commands.
- [Table 84](#) lists the related **mvno-admin** configuration commands.
- [Table 85](#) lists the related **mvno admin radius** configuration commands.

The following table lists the related **mvno** configuration commands.

**TABLE 83** Commands related to ruckus(config-mvno)

Syntax and Type	Parameters (if any)	Description
ruckus(config-mvno)# admin Type: Privileged	<i>name</i>	Adds an administrator account.
ruckus(config-mvno)# admin-radius Type: Privileged	<i>name</i>	Set the RADIUS server for administrators.
ruckus(config-mvno)# capabilities Type: Privileged	<i>capabilities-depth-1</i> <i>capabilities-depth-2</i> <i>capabilities-depth-3</i> <i>capabilities-depth-4</i> <i>capabilities-depth-5</i> <i>capabilities-depth-6</i>	Sets the capabilities.
ruckus(config-mvno)# description	<i>text</i>	Sets the description.

**TABLE 83** Commands related to ruckus(config-mvno) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-mvno)# do Type: Privileged		Executes the do command.
ruckus(config-mvno)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-mvno)# exit Type: Privileged		Exits from the EXEC.
ruckus(diagnostic)# help Type: Privileged		Displays the help.
ruckus(config-mvno)# no Type: Privileged	<b>admin-radius</b> <b>capabilities</b> <i>capabilities-depth-1</i> <i>capabilities-depth-2</i> <i>capabilities-depth-3</i> <i>capabilities-depth-4</i> <i>capabilities-depth-5</i> <i>capabilities-depth-6</i> <b>wlan</b> <b>zone</b>	Disables and deletes configuration commands.
ruckus(config-mvno)# wlan Type: Privileged	<i>name</i>	Adds a WLAN and WLAN name.
ruckus(config-mvno)# zone Type: Privileged	<i>name</i>	Adds a zone and zone name.

The following table lists the related **mvno-admin** configuration commands.

**TABLE 84** Commands related to ruckus(config-mvno-admin)

Syntax and Type	Parameters (if any)	Description
ruckus(config-mvno-admin)# do Type: Privileged		Executes the do command.
ruckus(config-mvno-admin)# email Type: Privileged	<i>email</i>	Set the user's email details.
ruckus(config-mvno-admin)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-mvno-admin)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-mvno-admin)# help Type: Privileged		Displays the help.
ruckus(config-mvno-admin)# name	<i>name</i>	Sets the account name.

**TABLE 84** Commands related to ruckus(config-mvno-admin) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-mvno-admin)# password Type: Privileged	<i>password</i>	Sets the password for user
ruckus(config-mvno-admin)# phone Type: Privileged	<i>phone</i>	Sets the phone number of the user
ruckus(config-mvno-admin)# real-name Type: Privileged	<i>name</i>	Sets the real name of the user
ruckus(config-mvno-admin)# title Type: Privileged	<i>text</i>	Sets the user's job title.

The following table lists the related **mvno-admin-radius** configuration commands.

**TABLE 85** Commands related to ruckus(config-mvno-admin-radius)

Syntax and Type	Parameters (if any)	Description
ruckus(config-mvno-admin-radius)# backup Type: Privileged	<b>ip</b> <i>ip</i> <b>port</b> <i>port</i> <b>shared-secret</b> <i>password</i> <b>request-timeout</b> <i>seconds</i> <b>max-retry</b> <i>number</i> <b>retry-prilnvl</b> <i>minutes</i>	Enables backup RADIUS support and its related settings.
ruckus(config-mvno-admin-radius)# do Type: Privileged		Executes the do command.
ruckus(config-mvno-admin-radius)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-mvno-admin-radius)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-mvno-admin-radius)# help Type: Privileged		Displays the help.
ruckus(config-mvno-admin-radius)# ip Type: Privileged	<i>ip</i>	Sets the IP addresses of primary RADIUS server
ruckus(config-mvno-admin-radius)# name Type: Privileged	<i>name</i>	Sets the RADIUS server name.
ruckus(config-mvno-admin-radius)# no Type: Privileged	<b>backup</b>	Disables or deletes the configuration settings.
ruckus(config-mvno-admin-radius)# port Type: Privileged	<i>port</i>	Sets the port number of primary RADIUS server
ruckus(config-mvno-admin-radius)# realm Type: Privileged	<i>realms</i>	Sets the realm service. Multiple realms are supported by using a comma (,) separation. For example, home1,home2

**TABLE 85** Commands related to ruckus(config-mvno-admin-radius) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-mvno-admin-radius)# service Type: Privileged	<i>services</i>	Sets the service. Multiple services are supported by using a comma (,) separation. For example, home1,home2.
ruckus(config-mvno-admin-radius)# shared-secret Type: Privileged	<i>password</i>	Sets the shared secret of the primary RADIUS server. The length is between 1 and 255 characters.
ruckus(config-mvno-admin-radius)# type Type: Privileged	[ <b>radius</b>   <b>tacacs</b> ]	Sets the authentication type as either RADIUS or TACAS.

## no acct-profile

To delete accounting service profile configuration, use the following command.

```
ruckus(config)# no acct-profile name
```

### Syntax Description

This command uses the following syntax:

*name*

Accounting service profile name

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no acct-profile acct1
```



## no ad-service

To delete the all active service directories, use the following command.

```
ruckus(config)# no ad-service name
```

### Syntax Description

This command uses the following syntax:

*name*

Name of the active service directory to be deleted

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no ad-service active-orange
```

## no admin

To delete the administrator, use the following command.

```
ruckus(config)# no admin username
```

## Syntax Description

This command uses the following syntax:

*username*

Name of the administrator to be deleted

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# no admin ruckus
```

## no admin-radius

To delete RADIUS servers configurations for administrators, use the following command.

```
ruckus(config)# no admin-radius name
```

### Syntax Description

This command uses the following syntax:

*name*

AAA server name

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no admin-radius adrl
```

## no ap

To delete the lock or unlock the access point, use the following command.

**ruckus(config)# no ap *mac* lock**

## Syntax Description

This command uses the following syntax:

*mac*

AP MAC address

**lock**

Unlock AP

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# no ap 50:A7:33:24:EA:00
```

## no ap auto-tagging

To disable auto tagging of critical access points, use the following command.

```
ruckus(config)# no ap auto-tagging enable
```

### Syntax Description

This command uses the following syntax:

**enable**

Disable the auto tagging for critical access point

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no ap auto-tagging enable
```

## no ap-cert-check

To disable the access point certificate check, use the following command.

```
ruckus(config)# no ap-cert-check
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no ap-cert-check
```

## no ap-control-mgmt-tos

To disable the access point control management traffic type of service, use the following command.

```
ruckus(config)# no ap-control-mgmt-tos
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no ap-control-mgmt-tos
```

## no ap-zone-aggregate

To disable the AP Zone aggregation task, use the following command.

**ruckus(config)# no ap-zone-aggregate**

### Syntax Description

This command has no arguments or key words.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no ap-zone-aggregate
```



# no auth-profile

To delete an authentication service configuration, use the following command.

```
ruckus(config)# no auth-profile name
```

## Syntax Description

This command uses the following syntax:

*name*

Name of the authentication service to be deleted.

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# no auth-profile ap1
```

## no bridge-profile

To delete the bridge profile configuration, use the following command.

**ruckus(config)# no bridge-profile *name***

### Syntax Description

This command uses the following syntax:

*name*

Name of the bridge profile to be deleted.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no bridge-profile br1
```

## no calea-mac

To delete all Calea MAC server configuration, use the following command.

```
ruckus(config)# no calea-mac mac
```

### Syntax Description

This command uses the following syntax:

*mac*

MAC address

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no calea-mac
```

Deletes all Calea MAC server configuration.

Configuration Commands (e - r)  
no calea-server-ip

## no calea-server-ip

To delete all Calea MAC server IP address configuration, use the following command.

**ruckus(config)# no calea-server-ip**

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no calea-server-ip  
Do you want to continue to delete (or input 'no' to cancel)?  
[yes/no]
```

## no cert-store

To delete all OSU (Online SignUp) portal profile configuration, use the following command.

```
ruckus(config)# no cert-store cert name
```

```
ruckus(config)# no csr csr name
```

## Syntax Description

This command uses the following syntax:

**cert** *name*

Deletes certificate.

**csr** *name*

Deletes Certificates Signing Request (CSR).

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
S200(config)# no cert-store cert certpool  
Do you want to continue to disable (or input 'no' to cancel)? [yes/no]
```

## no cls-sess msisdn

To delete the session served by current node for the received MSISDN, use the following command:

```
ruckus(config)# no cls-sess msisdn ms-isdn
```

### Syntax Description

*ms-isdn*

MSISDN and MSISDN value. The length of MSISDN should be between 10 to 15 digits.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus(config)# no cls-sess msisdn 123456789012345
```

## no control-plane

To remove the control plane from the cluster configuration, use the following command.

```
ruckus(config)# no control-plane name
```

### Syntax Description

This command uses the following syntax:

*name*

Control plane name

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no control-plane cp1
```

## no data-plane

To disable the STP package bridge of the local dataplane configuration, use the following command.

**ruckus(config)# no data-plane *name* forward-stp**

### Syntax Description

This command uses the following syntax:

*name*

Dataplane name

**forward-stp**

Disables the STP package bridge

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no data-plane name indus7-d1
```



## no domain

To delete management domains or access point zones in a specific domain configuration, use the following command.

**ruckus(config)# no domain**

## Syntax Description

This command uses the following syntax:

*name* **zone** *name*

*name*

Domain name

**zone**

Deletes AP zones of a specific domain

*name*

AP zone name

*name* **zone** *name* **ap** *ap-mac*

*name*

Domain name

**zone**

Deletes AP zones of a specific domain

*name*

AP zone name

**ap**

Deletes an AP of a specific AP zone

*ap-mac*

AP MAC address

*name* **zone** *name* **wlan** *name*

*name*

Domain name

**zone**

Deletes AP zones of a specific domain

*name*

AP zone name

**wlan**

Deletes WLANs of a specific AP zone

*name*

WLAN name

*name* **zone** *name* **aaa** *name*

*name*

Domain name

**zone**  
Deletes AP zones of a specific domain

*name*  
AP zone name

**aaa**  
Deletes AAA servers of a specific AP zone

*name*  
AAA server name

*name zone name hotspot name*

*name*  
Domain name

**zone**  
Deletes AP zones of a specific domain

*name*  
AP zone name

**hotspot**  
Deletes WISPr (Hotspot) of a specific AP zone

*name*  
WISPr (Hotspot) name

*name zone name hotspot-v2-sp name*

*name*  
Domain name

**zone**  
Deletes AP zones of a specific domain

*name*  
AP zone name

**hotspot-v2-sp**  
Deletes Hotspot 2.0 service provider profiles of a specific AP zone

*name*  
Service provider profile name

*name zone name hotspot-v2-op name*

*name*  
Domain name

**zone**  
Deletes AP zones of a specific domain

*name*  
AP zone name

**hotspot-v2-op**  
Shows Hotspot 2.0 operator profiles of a specific AP zone

*name*  
Operator profile name

*name zone name ap-group name*

*name*  
Domain name

**zone**  
Deletes AP zones of a specific domain

*name*  
AP zone name

**ap-group**  
Deletes AP groups of a specific AP zone

*name*  
AP group name

*name zone name wlan-group name*

*name*  
Domain name

**zone**  
Deletes AP zones of a specific domain

*name*  
AP zone name

**wlan-group**  
Delete WLAN groups of a specific AP zone

*name*  
WLAN group name

*name zone name ap-register-rule priority*

*name*  
Domain name

**zone**  
Deletes AP zones of a specific domain

*name*  
AP zone name

**ap-register-rule**  
Deletes AP registration rules of a specific AP zone

*priority*  
AP registration rule

*name zone name cluster-switch-over*

*name*  
Domain name

**zone**  
Disables the cluster switchover of a specific AP zone

## Configuration Commands (e - r)

no domain

*name*

AP zone name

cluster-switch-over

Disables the cluster switchover

*name*

Domain name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# no domain indus5-d
```

## no dns-server-service

To disable the DNS server service, use the following command.

```
ruckus(config)# no dns-server-service name
```

### Syntax Description

This command uses the following syntax:

*name*

DNS server service name

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no dns-server-service SN1
```

## no dp-group

To disable the dataplane grouping configuration, use the following command.

**ruckus(config)# no dp-group**

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no dp-group
```

## no eap-aka

To disable the EAP\_AKA configuration, use the following command.

**ruckus(config)# no eap-aka enable**

### Syntax Description

This command uses the following syntax:

**enable**

Disables the EAP-AKA

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus (config)# no eap-aka enable
```

## no eap-sim

To disable the EAP\_SIM configuration, use the following command.

**ruckus(config)# no eap-sim enable**

## Syntax Description

This command uses the following syntax:

**enable**

Disables the EAP-SIM

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# no eap-sim enable
```



## no encrypt-mac-ip

To disable the encryption of MAC and IP address, use the following command.

```
ruckus(config)# no encrypt-mac-ip
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no encrypt-mac-ip  
Do you want to continue to disable (or input 'no' to cancel)? [yes/no]
```

## no encrypt-zone-name

To disable the AP Zone name encryption for WISPr enriched URL, use the following command.

**ruckus(config)# no encrypt-zone-name**

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no encrypt-zone-name  
Do you want to continue to disable (or input 'no' to cancel)? [yes/no]
```

## no event

To disable the trigger to SNMP trap/email configuration, use the following command.

**ruckus(config)# no event snmp-trap email db-persistence**

## Syntax Description

This command uses the following syntax:

### **snmp-trap**

Disables the trigger to SNMP trap.

### **email**

Disables the to trigger email.

### **db-persistence**

Disables DB persistence for the event.

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# no event email 305, 214, 113
```

## no ftp-server

To delete FTP server, use the following command.

**ruckus(config)# no ftp-server *FTPname***

### Syntax Description

This command uses the following syntax:

*FTPname*

Name of the FTP server.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no ftp-server ftp1
```

## no hotspot-profile

To delete hotspot service profile configuration, use the following command.

```
ruckus(config)# no hotspot-profile name
```

### Syntax Description

This command uses the following syntax:

*name*

Hotspot service profile name

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no hotspot-profile hpsp12
```

## no identity-provider

To delete all identity provider profile, use the following command.

```
ruckus(config)# no identity-provider identity-provider-$name
```

### Syntax Description

This command uses the following syntax:

```
identity-provider-$name
```

Name of identity provider

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no identity-provider ip2wl  
Do you want to continue to delete (or input 'no' to cancel)? [yes/no]
```

## no interface

To disable an interface configuration, use the following command.

```
ruckus(config)# no interface user-defined name
```

### Syntax Description

This command uses the following syntax:

**user-defined**

User defined interface

*name*

User defined interface name

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no interface user-defined UD1
```

## no ip

To remove all IP address static routes, use the following command.

**ruckus(config)# no ip route route** *ip-dest-network network-mask next-hop-ip* [ **cluster** | **management** | **control** ] *name-server secondary*

## Syntax Description

This command uses the following syntax:

### **route**

Deletes static routes

**route** *ip-dest-network network-mask next-hop-ip interface*

*route*

Deletes static routes

*ip-dest-network*

Destination network IP address

*network-mask*

Destination network mask

*next-hop-ip*

Next hop IP address

*interface*

Interface

**route-ipv6** *ipv6-dest-network next-hop-ipv6 interface*

*route-ipv6*

Delete IPv6 static routes

*ipv6-dest-network*

Destination network IPv6 address

*next-hop-ipv6*

Next hop IPv6 address

*interface*

Interface

**name-server secondary**

**name-server**

Deletes all name servers

**secondary**

Deletes secondary name server

**separate-access-core enable**

**separate-access-core**

Separates the access and core gateway



**enable**

Disables the access and core gateway

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# no ip route ip 193.12.30.10 255.255.255 10.9.0.254 management
```

Configuration Commands (e - r)  
no ipsec-profile

## no ipsec-profile

To delete all IPsec profiles, use the following command.

**ruckus(config)# no ipsec-profile**

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no ipsec-profile
```

# no l2ogre-profile

To delete the L2oGRE configuration, use the following command.

```
ruckus(config)# no l2ogre name
```

## Syntax Description

This command uses the following syntax:

*name*

L2oGRE profile name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# no l2ogre l2g13
```

## no lbs-service

To delete the location based service (LBS) venue name, use the following command.

**ruckus(config)# no lbs-service *name***

### Syntax Description

This command uses the following syntax:

*name*

LBS venue name

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no lbs-service lbs-service  
Do you want to continue to delete (or input 'no' to cancel)? [yes/no]
```

## no ldap-service

To delete all LDAP service, use the following command.

```
ruckus(config)# no ldap-service name
```

### Syntax Description

This command uses the following syntax:

*name*

LDAP server name

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no ldap-service ldapser  
Do you want to continue to delete (or input 'no' to cancel)? [yes/no]
```

## no lineman

To delete the workflow URL, use the following command.

```
ruckus(config)# no lineman workflowURL
```

## Syntax Description

This command uses the following syntax:

```
workflowURL
```

Deletes the workflow URL

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# no lineman https://172.19.10.4:8443
```

# no logging

To disable service logging settings, use the following command.

```
ruckus(config)# no logging console cli
```

## Syntax Description

This command uses the following syntax:

### **console**

Disables all services that log on to the console and reverts to default settings.

### **cli**

Disables the CLI logging on the console and changes the default log level.

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# no logging console cli
```

## no mvno

To delete MVNO configurations, use the following command.

```
ruckus(config)# no mvno name
```

## Syntax Description

This command uses the following syntax:

*name*

MVNO name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# no mvno mv1
```



## no network-traffic-profile

To delete the network traffic configuration, use the following command.

```
ruckus(config)# no network-traffic-profile name
```

### Syntax Description

This command uses the following syntax:

*name*

Name of the network service to be deleted

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no network-traffic-profile ntpl
```

## no operator-profile

To disable all WiFi operator profile settings, use the following command.

**ruckus(config)# no operator-profile** *operator-profile-\$name*

### Syntax Description

This command uses the following syntax:

*operator-profile-\$name*  
Operator name

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no operator-profile ops2  
Do you want to continue to delete (or input 'no' to cancel)? [yes/no]
```

## no osu-portal-profile

To disable all OSU portal profile settings, use the following command.

```
ruckus(config)# no osu-portal osu-portal-profile-$name
```

### Syntax Description

This command uses the following syntax:

```
osu-portal-profile-$name  
OSU profile name
```

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no osu-portal-profile ops3  
Do you want to continue to delete (or input 'no' to cancel)? [yes/no]
```

## no outbound-firewall

To disable the outbound firewall, use the following command.

**ruckus(config)# no outbound-firewall**

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no outbound-firewall
```

## no radius-service

To delete a RADIUS service configuration, use the following command.

```
ruckus(config)# no radius-service name
```

### Syntax Description

This command uses the following syntax:

*name*

Name of the RADIUS service to be deleted.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no radius-service rad87
```

## no report

To delete reports, use the following command.

```
ruckus(config)# no report report-title
```

## Syntax Description

This command uses the following syntax:

```
report-title
```

Report to be deleted

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# no report scg-dns-report
```

## no rks-gre

To delete reports, use the following command.

```
ruckus(config)# no rks-gre name
```

### Syntax Description

This command uses the following syntax:

*name*

Ruckus GRE tunnel profile name

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no rks-gre GRE1
```

## no role

To delete the role, use the following command.

```
ruckus(config)# no role name
```

### Syntax Description

This command uses the following syntax:

*name*

Name of the role to be deleted

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no role rm34
```



## no snmp-v2-community

To delete SNMPv2 community, use the following command.

```
ruckus(config)# no snmp-v2-community community
```

### Syntax Description

This command uses the following syntax:

```
community  
Community name
```

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no snmp-v2-community cm2
```

## no snmp-v3-user

To delete SNMPv3 user configuration, use the following command.

```
ruckus(config)# no snmp-v3-user user
```

### Syntax Description

This command uses the following syntax:

*user*

User name

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no snmp-v3-user ud11
```

## no sci-profile

To delete the SCI profile, use the following command.

```
ruckus(config)# no sci-profile name
```

### Syntax Description

This command uses the following syntax:

*name*

Name of the SCI profile to be deleted

**enter**

Deletes all the SCI profile

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no sci-profile profile35
```

## no snmp-notification

To disable SNMP notification, use the following command.

**ruckus(config)# no snmp-notification**

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no snmp-notification  
Do you want to continue to disable (or input 'no' to cancel)? [yes/no]
```

## no soft-gre

To delete the oft GRE tunnel profile, use the following command.

```
ruckus(config)# no soft-gre name
```

### Syntax Description

This command uses the following syntax:

*name*

Soft GRE tunnel profile name

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no soft-gre GRE1
```

## no subpackages

To delete subscription packages, use the following command.

**ruckus(config)# no subpackages** *name*

### Syntax Description

This command uses the following syntax:

*name*

Name of the subscription package

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no subpackages sub1  
Do you want to continue to delete (or input 'no' to cancel)? [yes/no]
```

## no user-agent-blacklist

To delete the user agent blacklisted, use the following command.

```
ruckus(config)# no user-agent-blacklist name
```

### Syntax Description

This command uses the following syntax:

*name*

Name of the user agent which is blacklisted

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no user-agent-blacklist userb1  
Do you want to continue to delete (or input 'no' to cancel)? [yes/no]
```

## no user-role

To delete all users except the default user, use the following command.

**ruckus(config)# no user-role** *name*

### Syntax Description

This command uses the following syntax:

*name*

Name of the user role

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no user-role userr1  
Do you want to continue to delete (or input 'no' to cancel)? [yes/no]
```



## no user-traffic-profile

To delete all users traffic profiles, use the following command.

```
ruckus(config)# no user-traffic-profile name
```

### Syntax Description

This command uses the following syntax:

*name*

Name of the user traffic profile

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no user-traffic-profile userp1  
Do you want to continue to delete (or input 'no' to cancel)? [yes/no]
```

## no vlan-pooling

To delete VLAN pooling profile, use the following command.

**ruckus(config)# no vlan-pooling**

### Syntax Description

This command uses the following syntax:

*name*

Name of the user traffic profile

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no vlan-pooling  
Do you want to continue to delete (or input 'no' to cancel)? [
```

## no zone

To delete all AP zones, expect staging zone use the following command.

**ruckus(config)# no zone**

## Syntax Description

This command uses the following syntax:

*name* **ap** *ap-mac*

*name*

AP zone name

**ap**

Deletes an AP of a specific AP zone

*ap-mac*

AP MAC address

*name* **wlan** *name*

*name*

AP zone name

**wlan**

Deletes WLANs of a specific AP zone

*name*

WLAN name

*name* **aaa** *name*

*name*

AP zone name

**aaa**

Delete AAA servers of a specific AP zone

*name*

AAA server name

*name* **hotspot** *name*

*name*

AP zone name

**hotspot**

Delete WISPr (Hotspot) of a specific AP zone

*name*

WISPr (Hotspot) name

*name* **guest-access** *name*

*name*

AP zone name

**guest-access**

Deletes guest access of a specific AP zone

*name*

Guest access name

*name* **web-authentication** *name*

*name*

AP zone name

**web-authentication**

Deletes Web authentication of a specific AP zone

*name*

Web authentication name

*name* **ap-group** *name*

*name*

AP zone name

**ap-group**

Delete AP Groups of a specific AP Zone

*name*

AP Group name

*name* **wlan-group** *name*

*name*

AP zone name

**wlan-group**

Delete WLAN Groups of a specific AP Zone

*name*

WLAN Group name

*name* **wlan-scheduler** *name*

*name*

AP zone name

**wlan-scheduler**

Deletes WLAN scheduler profiles of a specific AP zone

*name*

WLAN scheduler name

*name* **ap-register-rule** *priority*

*name*

AP zone name

**ap-register-rule**

Delete AP Registration Rules of a specific AP Zone

*priority*

AP Registration Rule

*name* **cluster-switch-over**

*name*

AP zone name

**cluster-switch-over**

Disables the cluster switchover

*name*

AP zone name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# no zone induszd3
```

## no zone-affinity

To delete vSZ-D zone affinity profiles, use the following command.

```
ruckus(config)# no zone-affinityname
```

### Syntax Description

This command uses the following syntax:

*name*

Profile name of the vSZ-D zone affinity

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no zone-affinity
```

## no zone-template

To delete zone template, use the following command.

```
ruckus(config)# no zone-template name
```

### Syntax Description

This command uses the following syntax:

*name*

Zone template name

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# no zone-template orangezone
```

# node-affinity-config

To update the node affinity configuration, use the following command.

**ruckus(config)# node-affinity-config**

## Syntax Description

This command has no arguments or keywords.

## Default

This command has the default settings of enable.

## Command Mode

Config

## Example

```
ruckus(config)# node-affinity-config  
ruckus(config-node-affinity-config)
```

## Related Commands

- [Table 86](#) lists the related **node-affinity-configuration** commands.
- [Table 87](#) lists the related **node-affinity-configuration-profile** commands.

The following table lists the related **node-affinity-configuration** commands.

**TABLE 86** Commands related to ruckus(config-node-affinity-config)

Syntax and Type	Parameters (if any)	Description
ruckus(config-node-affinity-config)# do Type: Privileged		Executes the do command.
ruckus(config-node-affinity-config)# enable Type: Privileged		Enables the node affinity.
ruckus(config-node-affinity-config)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-node-affinity-config)# exit Type: Privileged		Exits from the EXEC.
ruckus (config-node-affinity-config)# help Type: Privileged		Displays the help.
ruckus(config-node-affinity-config)# no Type: Privileged	<i>enable</i> <i>profile</i>	Disables node affinity
ruckus(config-node-affinity-config)# profile Type: Privileged	<i>name</i>	Creates or updates the node affinity profile.



**TABLE 86** Commands related to ruckus(config-node-affinity-config) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-node-affinity-config)# retry Type: Privileged	<i>value</i>	Sets the number of retries between 1 to 10.

The following table lists the related **node-affinity-configuration-profile** commands.

**TABLE 87** Commands related to ruckus(config-node-affinity-config-profile)

Syntax and Type	Parameters (if any)	Description
ruckus(config-node-affinity-config-profile)# blade-list Type: Privileged	<i>name</i> <b>priority</b> <b>down</b>   <b>up</b>	Sets the node priority
ruckus(config-node-affinity-config-profile)# description Type: Privileged	<i>text</i>	Sets the description
ruckus(config-node-affinity-config-profile)# do Type: Privileged		Executes the do command.
ruckus(config-node-affinity-config-profile)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-node-affinity-config-profile)# exit Type: Privileged		Exits from the EXEC.
ruckus (config-node-affinity-config-profile)# help Type: Privileged		Displays the help.
ruckus(config-node-affinity-config-profile)# name Type: Privileged	<i>name</i>	Sets the node affinity profile name.

## northbound-authtype

Sets the RADIUS authentication type to northbound portal interface, use the following command.

**ruckus(config)# northbound-authtype**

### Syntax Description

This command uses the following syntax:

*PAP/CHAP*

RADIUS authentication type

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# northbound-authtype PAP  
ruckus(config)# northbound-authtype CHAP
```

# northbound-portal

Sets the northbound portal configuration, use the following command.

```
ruckus(config)# northbound-portal password
```

## Syntax Description

This command uses the following syntax:

*password*

Password for the northbound portal interface

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# northbound-portal ruckus1!
```

## ntp-server

Sets the NTP server configuration, use the following command.

```
ruckus(config)# ntp-server ntp-server
```

### Syntax Description

This command uses the following syntax:

```
ntp-server
```

NTP server IP/domain name

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# ntp-server host 172.19.13.53
```

# operator-profile

To create or update WiFi operator profile configuration, use the following command.

**ruckus(config)# operator-profile** *name*

## Syntax Description

This command uses the following syntax:

*name*

Operator profile name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# operator-profile orangewifi
ruckus(config-operator-profile)#
```

## Related Commands

The following table lists the related **config-operator-profile** configuration commands.

**TABLE 88** Commands related ruckus(config-operator-profile)

Syntax and Type	Parameters (if any)	Description
ruckus(config-operator-profile)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-operator-profile)# do Type: Privileged		Executes the do command.
ruckus(config-operator-profile)# domain-names Type: Privileged	<i>domain-name</i>	Sets the domain name.
ruckus(config-operator-profile)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-operator-profile)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-operator-profile)# friendly-names Type: Privileged	<i>language names</i>	Sets the friendly name as seen by the end user.
ruckus(config-operator-profile)# help		Displays the help.

**TABLE 88** Commands related ruckus(config-operator-profile) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-operator-profile)# name Type: Privileged	<i>name</i>	Sets the WiFi operator profile name.
ruckus(config-operator-profile)# no Type: Privileged	<b>domain-names</b> <b>friendly-names</b> <b>signup-security</b>	Disables commands.
ruckus(config-operator-profile)# osen-cert Type: Privileged	<i>cert</i>	Uploads the operator certificate.
ruckus(config-operator-profile)# signup-security Type: Privileged		Enables OSEN (Support for Anonymous Authentication)

# osu-portal-profile

To create or update OSU (Online SignUp) portal profile configuration, use the following command.

**ruckus(config)# osu-portal-profile** *name*

## Syntax Description

This command uses the following syntax:

*name*

OSU portal profile name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# osu-portal-profile orangeosu
ruckus(config-osu-portal-profile)#
```

## Related Commands

The following table lists the related **config-osu-portal-profile** configuration commands.

**TABLE 89** Commands related ruckus(config-osu-portal-profile)

Syntax and Type	Parameters (if any)	Description
ruckus(config-osu-portal-profile)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-osu-portal-profile)# do Type: Privileged		Executes the do command.
ruckus(config-osu-portal-profile)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-osu-portal-profile)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-osu-portal-profile)# help Type: Privileged		Displays the help.
ruckus(config-osu-portal-profile)# language Type: Privileged		Sets the portal language.
ruckus(config-osu-portal-profile)# logo Type: Privileged	<i>ftp-url</i>	Sets the operator logo.

**TABLE 89** Commands related ruckus(config-osu-portal-profile) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-osu-portal-profile)# name Type: Privileged	<i>name</i>	Sets the portal name.
ruckus(config-osu-portal-profile)# no Type: Privileged	<b>show-terms-condition</b>	Disables the command.
ruckus(config-osu-portal-profile)# show-terms-conditions Type: Privileged		Shows the terms and conditions.
ruckus(config-osu-portal-profile)# terms-conditions Type: Privileged	<i>terms</i>	Sets the terms and conditions.
ruckus(config-osu-portal-profile)# title Type: Privileged	<i>title</i>	Sets the portal title.



# outbound-firewall

To create or update the outbound firewall configuration, use the following command.

**ruckus(config)# outbound-firewall**

## Syntax Description

This command has no keywords or arguments.

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# outbound-firewall
```

## Related Commands

The following table lists the related **outbound-firewall** configuration commands.

**TABLE 90** Commands related to ruckus (config-outbound-firewall).

Syntax and Type	Parameters (if any)	Description
ruckus(config-outbound-firewall)# enable Type: Privileged		Allow the outbound traffic.
ruckus(config-outbound-firewall)# ip-rule Type: Privileged	<p><i>profileName</i> <b>out</b> [ <b>udp</b>   <b>sctp</b>   <b>tcp</b> ] [ <b>dport</b>   <b>sport</b> ] <i>port</i></p> <p><i>profileName</i>: profile name</p> <p><b>out</b>: Output traffic</p> <p><b>udp</b>: UDP</p> <p><b>sctp</b>: SCTP</p> <p><b>tcp</b>: TCP</p> <p><b>dport</b>: Destination port</p> <p><b>sport</b>: Source port</p> <p><i>port</i>: port</p> <p><i>profileName</i> <b>out</b> [ <b>udp</b>   <b>sctp</b>   <b>tcp</b> ] [ <b>dport</b>   <b>sport</b> ] <i>port</i> [ <b>src</b>   <b>dst</b> ] <i>ipaddress</i></p> <p><i>profileName</i>: profile name</p> <p><b>out</b>: Output traffic</p>	Allow IPtables profile.

**TABLE 90** Commands related to ruckus (config-outbound-firewall). (continued)

Syntax and Type	Parameters (if any)	Description
	<b>udp</b> : UDP <b>sctp</b> : SCTP <b>tcp</b> : TCP <b>sport</b> : Source port <b>dport</b> : Destination port <i>port</i> : port <b>src</b> : Source <b>dst</b> : Destination <i>ipaddress</i> : IP address	
ruckus(config-outbound-firewall)# no Type: Privileged	<i>ip-rule profileName</i>	Remove IP rule

# radius-service

Sets the RADIUS service configurations, use the following command.

**ruckus(config)# radius-service *name***

## Syntax Description

This command uses the following syntax:

*name*

Name of the RADIUS server

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# radius-service rad01
```

## Related Commands

The following table lists the related **radius-service** configuration commands.

**TABLE 91** Commands related to ruckus(config-radius-service).

Syntax and Type	Parameters (if any)	Description
ruckus(config-radius-service)# auto-fallback-disable Type: Privileged		Disables the auto fallback. This command is available on enabling the backup command.
ruckus(config-radius-service)# backup Type: Privileged	<i>ip</i> : Sets the IP address of secondary RADIUS server <i>port</i> : Sets the port of secondary RADIUS server <i>shared-secret</i> : Sets the shared secret of secondary RADIUS server	Enables backup of RADIUS support and sets the related settings.
ruckus(config-radius-service)# description Type: Privileged	<i>text</i>	Sets the description of the RADIUS server created.
ruckus(config-radius-service)# do Type: Privileged		Executes the do command.
ruckus(config-radius-service)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-radius-service)# exit		Exits from the EXEC.

**TABLE 91** Commands related to ruckus(config-radius-service). (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-radius-service)# friendly-name Type: Privileged	<i>friendly-name</i>	Sets the RADIUS server friendly name.
ruckus(config-radius-service)# group-attrs Type: Privileged	<i>attr-value user-role</i>	Sets the user traffic profile mapping.
ruckus(config-radius-service)# help Type: Privileged		Displays the help.
ruckus(config-radius-service)# ip Type: Privileged	<i>ip</i>	Sets the IP addresses of the primary and proxy AAA Radius server.  IP address can be IPv4 or IPv6. From this release proxy AAA server supports IPv6.  The proxy AAA server allows either IPv4 or IPv6 as primary or secondary IP addresses.  Note: IPv4 and IPv6 in one proxy AAA Radius server is not allowed.
ruckus(config-radius-service)# max-retry Type: Privileged	<i>times</i>	Sets the maximum number of retries.
ruckus(config-radius-service)# mor Type: Privileged	[ 0 or 10-4096 ]	Sets the maximum outstanding requests per server.
ruckus(config-radius-service)# name Type: Privileged	<i>name</i>	Sets the RADIUS server name.
ruckus(config-radius-service)# no Type: Privileged	<b>auto-fallback-disable</b> <b>backup</b> <b>group-attrs</b> <b>no-response-fail</b> <b>out-of-band</b>	Disables various options.
ruckus(config-radius-service)# no-response-fail Type: Privileged		Enables the no response fail.
ruckus(config-radius-service)# out-of-band Type: Privileged		RFC5580 out of bank location delivery.
ruckus(config-radius-service)# port Type: Privileged	<i>port</i>	Sets the port addresses of the primary RADIUS server.
ruckus(config-radius-service)# response-window Type: Privileged	<i>seconds</i>	Sets the response window between 5 and 30 seconds.
ruckus(config-radius-service)# revive-interval Type: Privileged	<i>seconds</i>	Sets the revive interval period in between 60 and 3600 seconds.
ruckus(config-radius-service)# reconnect-primary Type: Privileged	<i>minutes</i>	Sets the reconnect time to the primary RADIUS server.

**TABLE 91** Commands related to ruckus(config-radius-service). (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-radius-service)# request-timeout Type: Privileged	<i>seconds</i>	Sets the request timeout in seconds.
ruckus(config-radius-service)# sanity-timer Type: Privileged	<i>seconds</i>	Sets the sanity timer between 1-3600 seconds.
ruckus(config-radius-service)# shared-secret Type: Privileged	<i>shared-secret</i>	Sets the shared secret of the primary RADIUS server.
ruckus(config-radius-service)# test Type: Privileged	<i>username password [ PAP   CHAP ]</i>	Tests the RADIUS server based on the user credentials and protocol settings.
ruckus(config-radius-service)# threshold Type: Privileged	[ 10-90 % ]	Sets the percentage of maximum number of outstanding requests.
ruckus(config-radius-service)# type Type: Privileged	[ <b>radius</b>   <b>radius-acct</b> ]	Sets the RADIUS type and RADIUS accounting type.
ruckus(config-radius-service)# zombie-period Type: Privileged	<i>seconds</i>	Sets the zombie period between 30 to 120 seconds.

## rebalance-aps

To re-balance the control or dataplane loading, use the following command.

**ruckus(config)# rebalance aps**

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# rebalance-aps
```

# report

Sets the report configurations, use the following command.

**ruckus(config)# report** *title*

## Syntax Description

This command uses the following syntax:

*title*

Name of the report

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# report rep01
```

## Related Commands

Table 92 lists the related **report** configuration command.

**TABLE 92** Commands related to ruckus(config-report)

Syntax and Type	Parameters (if any)	Description
ruckus(config-report)# csv-format Type: Privileged		Sets the output of the report in CSV format.
ruckus(config-report)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-report)# do Type: Privileged		Executes the do command.
ruckus(config-report)# email Type: Privileged	<i>email</i>	Sets the email notification.
ruckus(config-report)# enable-export Type: Privileged	<i>ftp-url</i> : FTP URL format is: <b>ftp://username:password@ftp-host[/dir-path]</b>	Sets the export report results to FTP server.
ruckus(config-report)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-report)# exit Type: Privileged		Exits from the EXEC.

**TABLE 92** Commands related to ruckus(config-report) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-report)# export Type: Privileged	<i>ftp-url</i> : FTP URL format is: <b>ftp://username:password@ftp-host[/dir-path]</b>	Sets the export report results to FTP server.
ruckus(config-report)# export-test Type: Privileged		Tests the FTP server.
ruckus(config-report)# help Type: Privileged		Displays the help.
ruckus(config-report)# no Type: Privileged	<b>csv-format</b> <b>email</b> <b>enable-export</b> <b>pdf-format</b> <b>resource-filter</b> <b>schedule</b>	Disables and deletes commands.
ruckus(config-report)# pdf-format Type: Privileged		Sets the outputs of the report in a PDF format.
ruckus(config-report)# resource-filter Type: Privileged	<b>ggsn</b> <i>ggsn-ip</i> <b>ssid</b> <i>ssid</i> <b>radio</b> <i>\$(value)</i> <b>device plane</b> <i>name</i> <b>device domain</b> <i>name</i> <b>device zone</b> <i>name</i> <b>device ap</b> <i>name</i>	Sets the resource filter criteria.
ruckus(config-report)# schedule Type: Privileged	<b>monthly</b> <i>date-of-month</i> <b>hour</b> <i>hour</i> <b>minute</b> <i>minute</i> <b>weekly</b> <i>day-of-week</i> <b>hour</b> <i>hour</i> <b>minute</b> <i>minute</i> <b>daily</b> <i>hour</i> <b>minute</b> <i>minute</i> <b>hourly</b> <i>minute</i>	Sets the schedule.
ruckus(config-report)# time-filter Type: Privileged	<b>monthly</b> <i>months</i> <i>months</i> <b>daily</b> <i>days</i> <i>days</i> <b>hourly</b> <i>days</i> <i>days</i> hourly hours <b>hourly</b> hours <i>hours</i> <b>15min</b> hours <i>hours</i> <b>5mintime-period</b> hours <b>time-period</b> hours <i>hours</i>	Sets the time filter.
ruckus(config-report)# title Type: Privileged	<i>title</i>	Sets the report title.
ruckus(config-report)# type Type: Privileged	<b>active-ttg-sessions</b> <b>client-number</b> <b>client-number-vs-air-time</b>	Sets the report type.



**TABLE 92** Commands related to ruckus(config-report) (continued)

Syntax and Type	Parameters (if any)	Description
	<b>continuously-disconnected-aps</b> <b>failed-client-associations</b> <b>new-client-associations</b> <b>system-resource-utilization</b> <b>tx-rx-bytes</b>	

## rks-gre

To create or update the Ruckus GRE configuration, use the following command.

```
ruckus(config)# rks-gre name
```

### Syntax Description

This command uses the following syntax:

*name*

Ruckus GRE name

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# rks-gre GRE1
```

### Related Commands

Table 93 lists the **related rks-gre** configuration command.

**TABLE 93** Commands related to ruckus(config-rke-gre)

Syntax and Type	Parameters (if any)	Description
ruckus(config-rks-gre)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-rks-gre)# do Type: Privileged		Executes the do command.
ruckus(config-rks-gre)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-rks-gre)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-rks-gre)# help Type: Privileged		Displays the help.
ruckus(config-rks-gre)# gateway-mtu Type: Privileged	<b>auto</b> : Enables auto discover <i>manually-size</i> Manual size between 850 and 1500	Sets the WAN interface MTU.
ruckus(config-rks-gre)# no	<b>description</b>	Disables and deletes commands.

**TABLE 93** Commands related to ruckus(config-rke-gre) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged	<b>gateway-mtu</b> <b>tunnel-encryption</b>	
ruckus(config-rks-gre)# tunnel-encryption Type: Privileged		Enables the tunnel encryption.
ruckus(config-rks-gre)# tunnel-mode Type: Privileged	[ <b>gre-udp</b>   <b>gre</b> ] <b>gre-udp</b> : GRE+UDP (Support for APs behind NAT.) <b>gre</b> : GRE	Sets the tunnel mode.

## role

To set the role, use the following command.

```
ruckus(config)# role name
```

## Syntax Description

This command uses the following syntax:

*name*

Define the role name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# role admin01
```

## Related Commands

Table 94 lists the related **role** configuration commands.

**TABLE 94** Commands related to ruckus(config-role).

Syntax and Type	Parameters (if any)	Description
ruckus(config-role)# capabilities Type: Privileged	<i>capabilities-depth-1</i> <i>capabilities-depth-2</i> <i>capabilities-depth-3</i> <i>capabilities-depth-4</i> <i>capabilities-depth-5</i> <i>capabilities-depth-6</i>	Sets the capabilities details.
ruckus(config-role)# description Type: Privileged	<i>text</i>	Sets the description for the assigned role.
ruckus(config-role)# do Type: Privileged		Executes the do command.
ruckus(config-role)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-role)# exit Type: Privileged		Exits from the EXEC.

**TABLE 94** Commands related to ruckus(config-role). (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-role)# help Type: Privileged		Displays the help.
ruckus(config-role)# name Type: Privileged	<i>name</i>	Sets the role name.
ruckus(config-role)# no Type: Privileged	<b>capabilities</b> <i>capabilities-depth-1</i> <i>capabilities-depth-2</i> <i>capabilities-depth-3</i> <i>capabilities-depth-4</i> <i>capabilities-depth-5</i> <i>capabilities-depth-6</i>	Disables the capabilities assigned.



# Configuration Commands (s - z)

---

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## sci-profile

To enable SCI profile settings, use the following command.

```
ruckus(config)# sci-profile
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus(config)# sci-profile  
ruckus(config-sci-profile)#
```

## Related Commands

The following table lists the related configuration commands.

**TABLE 95** Commands related to ruckus(config-sci-profile)

Syntax and Type	Parameters (If Any)	Description
ruckus(config-sci-profile)# host Type: Privileged		Sets the SCI server host.
ruckus(config-sci-profile)# name Type: Privileged		Sets SCI profile name.
ruckus(config-sci-profile)# password Type: Privileged		Sets the password.
ruckus(config-sci-profile)# port Type: Privileged		Sets the SCI server port
ruckus(config-sci-profile)# system-id Type: Privileged		Sets the system ID.
ruckus(config-sci-profile)# user Type: Privileged		Sets the user.
ruckus(config-sci-profile)# enable Type: Privileged		Enables the SCI server.
ruckus(config-sci-profile)# no enable Type: Privileged		Disables the SCI server.
ruckus(config-sci-profile)# delete Type: Privileged		Deletes the SCI server.



# sci-setting

To enable SCI settings, use the following command:

**ruckus(config)# sci-setting**

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# sci-setting
ruckus(config-sci-setting)#
```

## Related Commands

Table 96 lists the related **sci-setting** configuration commands.

Commands related to ruckus(config-sci-setting)

**TABLE 96** config-sci-setting configuration commands

Syntax and Type	Parameters (if any)	Description
ruckus(config-sci-setting)# do Type: Privileged		Enables the do command
ruckus(config-sci-setting)# enable Type: Privileged		Enables the SCI server.
ruckus(config-sci-setting)# end Type: Privileged		Ends the current configuration session and return to the privileged EXEC mode.
ruckus(config-sci-setting)# exit Type: Privileged		Exit from the EXEC mode.
ruckus(config-sci-setting)# help Type: Privileged		Display the Help message.
ruckus(config-sci-setting)# host Type: Privileged		Sets the SCI server host.
ruckus(config-sci-setting)# no Type: Privileged	<b>enable</b> <b>tenant-id</b>	Disables SCI server commands
ruckus(config-sci-setting)# port		Sets the SCI server port

**TABLE 96** config-sci-setting configuration commands (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-sci-setting)# tenant-id Type: Privileged		Sets the tenant ID

## sms-server

To enable SMS server configurations, use the following command.

**ruckus(config)# sms-server**

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# sms-server
ruckus(config-sms-server)#
```

## Related Commands

Table 97 lists the related **sms-server** configuration commands.

**TABLE 97** Commands related to ruckus(config-sms-server)

Syntax and Type	Parameters (if any)	Description
ruckus(config-sms-server)# account-sid Type: Privileged	<i>sid</i>	Sets the account SID, which is a 34 character string that uniquely identifies this account.
ruckus(config-sms-server)# auth-token Type: Privileged	<i>token</i>	Sets the authorization token identifier.
ruckus(config-sms-server)# enable Type: Privileged		Enables the SMS server.
ruckus(config-sms-server)# from Type: Privileged	<i>from</i>	Sets the sender's mail address.
ruckus(config-sms-server)# no enable Type: Privileged		Disables the SMS server.
ruckus(config-sms-server)# server-name Type: Privileged	<i>server-name</i>	Sets the server name.

## smtp-server

To update the SMTP server configurations, use the following command.

```
ruckus(config)# smtp-server personalname
```

### Syntax Description

This command has the following syntax:

```
personalname  
Personal name.
```

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# smtp-server  
ruckus(config-smtp-server)#
```

### Related Commands

Table 98 lists the related **smtp-server** configuration commands.

**TABLE 98** Commands related to (config-smtp-server)

Syntax and Type	Parameters (if any)	Description
ruckus(config-smtp-server)# do Type: Privileged		Executes the do command.
ruckus(config-smtp-server)# enable Type: Privileged		Enables the SMTP server.
ruckus(config-smtp-server)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(diagnostic)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-smtp-server)# from Type: Privileged	<i>mail</i>	Sets the sender's mail address.
ruckus(config-smtp-server)# help Type: Privileged		Displays the help.
ruckus(config-smtp-server)# host Type: Privileged	<i>host</i>	Sets the SMTP server IP address or domain name.

**TABLE 98** Commands related to (config-smtp-server) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-smtp-server)# no Type: Privileged	<b>enable:</b> Disables SMTP Server <b>password:</b> Removes password <b>personalname:</b> Deletes personal name <b>start-tls:</b> Disables STARTTLS encryption <b>tls:</b> Disables TLS encryption <b>username:</b> Removes the username	Disables TLS or STARTTLS encryption commands.
ruckus(config-smtp-server)# password Type: Privileged	<i>personalname:</i> From display name	Sets the password.
ruckus(config-smtp-server)# personalname Type: Privileged	<i>password</i>	Sets the personal name.
ruckus(config-smtp-server)# port Type: Privileged	<i>port</i>	Sets the port number.
ruckus(config-smtp-server)# start-tls Type: Privileged		Enables STARTTLS encryption.
ruckus(config-smtp-server)# test Type: Privileged		Tests the SMTP settings.
ruckus(config-smtp-server)# tls Type: Privileged		Enables TTLS encryption.
ruckus(config-smtp-server)# to Type: Privileged	<i>mail</i>	Sets the receiver's email address.
ruckus(config-smtp-server)# username Type: Privileged	<i>username</i>	Sets the logon name.

## snmp-notification

To enable SNMP notifications, use the following command.

**ruckus(config)# snmp-notification**

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# snmp-notification
```

# snmp-v2-community

To set the SNMPv2 community, use the following command.

**ruckus(config)# snmp-v2-community** *community*

## Syntax Description

This command uses the following syntax:

*community*  
Community name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# snmp-v2-community comm3
ruckus(config-snmp-v2-community)#
```

## Related Commands

Table 99 lists the related **snmp-v2-community** configuration commands.

**TABLE 99** Commands related to ruckus(config-snmp-v2-community)

Syntax and Type	Parameters (if any)	Description
ruckus(config-snmp-v2-community)# do Type: Privileged		Executes the do command.
ruckus(config-snmp-v2-community)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-snmp-v2-community)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-snmp-v2-community)# help Type: Privileged		Displays the help.
ruckus(config-snmp-v2-community)# no Type: Privileged	<b>read</b> : Disables read privilege <b>trap</b> : Disables trap privilege <b>trap-target</b> <i>ip port</i> : Deletes trap target IP address and port <b>write</b> : Disables write privilege	Disables various options

**TABLE 99** Commands related to ruckus(config-snmp-v2-community) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-snmp-v2-community)# read Type: Privileged		Enables read privileges
ruckus(config-snmp-v2-community)# trap Type: Privileged		Enables trap privileges
ruckus(config-snmp-v2-community)# trap-target Type: Privileged	<i>ip port</i>	Enables trap target by setting the IP address and port.
ruckus(config-snmp-v2-community)# write Type: Privileged		Enables write privileges



## snmp-v3-user

To set the SNMPv3 user configuration, use the following command.

```
ruckus(config)# snmp-v3-user user
```

### Syntax Description

This command uses the following syntax:

```
user
    User name
```

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# snmp-v3-user ud3
ruckus(config-snmp-v3-user)#
```

### Related Commands

Table 100 lists the related **config-snmp-v3-user** configuration commands.

**TABLE 100** Commands related to ruckus(config-snmp-v3-user)

Syntax and Type	Parameters (if any)	Description
ruckus(config-snmp-v3-user)# auth Type: Privileged	<b>none</b> <b>sha</b> <i>auth-password</i> <b>md5</b> <i>auth-password</i>	Sets SNMPv3 user authentication.
ruckus(config-snmp-v3-user)# do Type: Privileged		Executes the do command.
ruckus(config-snmp-v3-user)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-snmp-v3-user)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-snmp-v3-user)# help Type: Privileged		Displays the help.
ruckus(config-snmp-v3-user)# no Type: Privileged	<b>read</b> : Disables read privilege <b>trap</b> : Disables trap privilege	Disables various options

**TABLE 100** Commands related to ruckus(config-snmp-v3-user) (continued)

Syntax and Type	Parameters (if any)	Description
	<p><b>trap-target</b> <i>ip port</i>: Deletes trap target IP address and port</p> <p><b>write</b>: Disables write privilege</p>	
<p>ruckus(config-snmp-v3-user)# privacy</p> <p>Type: Privileged</p>	<p><b>none</b>: Set to none</p> <p><b>des</b> <i>privacy-phrase</i>: DES privacy phrase</p> <p><b>aes</b> <i>privacy-phrase</i>: AES privacy phrase</p>	Sets the user privacy
<p>ruckus(config-snmp-v3-user)# read</p> <p>Type: Privileged</p>		Enables read privileges
<p>ruckus(config-snmp-v3-user)# trap</p> <p>Type: Privileged</p>		Enables trap privileges
<p>ruckus(config-snmp-v3-user)# trap-target</p> <p>Type: Privileged</p>	<i>ip port</i>	Enables trap target by setting the IP address and port.
<p>ruckus(config-snmp-v3-user)# write</p> <p>Type: Privileged</p>		Enables write privileges

# soft-gre

To create/ update the soft GRE configuration, use the following command.

**ruckus(config)# soft-gre name**

## Syntax Description

This command uses the following syntax:

*name*  
Soft GRE name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# soft-gre GRE1
ruckus(config-soft-gre)#
```

## Related Commands

Table 101 lists the related **config-soft-gre** configuration commands.

**TABLE 101** Commands related to ruckus(config-soft-gre)

Syntax and Type	Parameters (if any)	Description
ruckus(config-soft-gre)# description Type: Privileged	<i>text</i>	Set the description
ruckus(config-soft-gre)# device-ip-mode Type: Privileged	[ <b>ipv4</b>   <b>ipv6</b> ]	Sets the gateway IP mode to IPv4 or IPv6 version.
ruckus(config-soft-gre)# do Type: Privileged		Executes the do command.
ruckus(config-soft-gre)# end Type: Privileged		Ends the current session and return to privileged EXEC mode.
ruckus(config-soft-gre)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-soft-gre)# gateway Type: Privileged	<i>ip</i> [ <b>primary</b>   <b>secondary</b> ]	Sets the gateway address to the IP address of the primary or secondary server.
ruckus(config-soft-gre)# force-disassociate-client		Force disassociates the client.

**TABLE 101** Commands related to ruckus(config-soft-gre) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-soft-gre)# gateway-mtu Type: Privileged	<b>auto:</b> <i>manually-size</i>	Sets the gateway path MTU to either auto or manual mode. The manual size, is in the range 850 and 1500.
ruckus(config-soft-gre)# gateway6 Type: Privileged	<i>ipv6</i> [ <b>primary</b>   <b>secondary</b> ]	Sets the gateway IPv6 address.
ruckus(config-soft-gre)# help Type: Privileged		Access the help message.
ruckus(config-soft-gre)# icmp-period Type: Privileged	<i>seconds</i>	Sets the ICMP keep alive period in seconds.
ruckus(config-soft-gre)# icmp-retry Type: Privileged	<i>retryTimes</i>	Sets the ICMP keep alive retry.
ruckus(config-soft-gre)# name Type: Privileged	<i>name</i>	Sets the SoftGRE name.
ruckus(config-soft-gre)# no Type: Privileged	<b>force-disassociate-client</b> <b>gateway</b> <b>gateway-mtu</b> <b>gateway6</b>	Disables various options

# stats-upload

To update the FTP server for uploading statistical data, use the following command.

**ruckus(config)# stats-upload**

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# stats-upload
ruckus(config-stats-upload)#
```

## Related Commands

Table 102 lists the related **config-stats-upload** configuration commands.

**TABLE 102** Commands related to ruckus(config-stats-upload)

Syntax and Type	Parameters (if any)	Description
ruckus(config-stats-upload)# do Type: Privileged		Executes the do command.
ruckus(config-stats-upload)# enable Type: Privileged	<i>text</i>	Enables to upload the statistical data to the FTP server.
ruckus(config-stats-upload)# end Type: Privileged		Ends the current session and return to privileged EXEC mode.
ruckus(config-stats-upload)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-stats-upload)# ftp-server Type: Privileged	<i>#{value}</i>	Sets the FTP server.
ruckus(config-stats-upload)# help Type: Privileged		Access the help message.
ruckus(config-stats-upload)# no Type: Privileged	<b>enable</b>	Disables the enable option.
ruckus(config-stats-upload)# stats-interval Type: Privileged	[ <b>daily</b>   <b>hourly</b> ]	Sets the statistical data interval to either hourly or daily.

**TABLE 102** Commands related to ruckus(config-stats-upload) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-stats-upload)# test Type: Privileged		Test the FTP settings.

# subpackages

To create or update the subscription package configuration, use the following command.

**ruckus(config)# subpackages *name***

## Syntax Description

This command uses the following syntax:

*name*

Name of the subscription package.

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# subpackages subl
ruckus(config-subpackages)#
```

## Related Commands

Table 103 lists the related **subpackages** configuration commands.

**TABLE 103** Commands related to ruckus (config-subpackages)

Syntax and Type	Parameters (if any)	Description
ruckus(config-subpackages)# description Type: Privileged	<i>description</i>	Sets the description.
ruckus(config-subpackages)# do Type: Privileged		Executes the do command.
ruckus(config-subpackages)# end Type: Privileged		Ends the current session and return to privileged EXEC mode.
ruckus(config-subpackages)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-subpackages)# expiration-interval Type: Privileged	[ <b>week</b>   <b>hour</b>   <b>year</b>   <b>never</b>   <b>month</b>   <b>day</b> ]	Sets the expiration interval to: week: Set Week hour: Set Hour year: Set Year

**TABLE 103** Commands related to ruckus (config-subpackages) (continued)

Syntax and Type	Parameters (if any)	Description
		never: Never month: Set Month day: Set Day
ruckus(config-subpackages)# expiration-value Type: Privileged	<i>expiration-value</i>	Sets the expiration value.
ruckus(config-subpackages)# help Type: Privileged		Access the help message.
ruckus(config-subpackages)# name Type: Privileged	<i>text</i>	Sets the subscription package name.



# support-admin

To support administrator configuration, use the following command.

**ruckus(config)# support-admin**

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# support-admin
ruckus(config-support-admin)#
```

## Related Commands

Table 104 lists the related **support-admin** configuration commands.

**TABLE 104** Commands related to ruckus(config-support-admin)

Syntax and Type	Parameters (if any)	Description
ruckus(config-support-admin)# changepassword Type: Privileged		Change the password.
ruckus(config-support-admin)# do Type: Privileged		Executes the do command.
ruckus(config-support-admin)# enable Type: Privileged		Unlocks the support administrator.
ruckus(config-support-admin)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-support-admin)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-support-admin)# help Type: Privileged		Displays the help.
ruckus(config-support-admin)# no Type: Privileged	<b>enable</b>	Disables the support administrator.

# syslog-server

To update the syslog server configurations, use the following command.

**ruckus(config)# syslog-server**

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# syslog-server
```

## Related Commands

Table 105 lists the relate **syslog-server** configuration commands.

**TABLE 105** Commands related to ruckus(config-syslog-server)

Syntax and Type	Parameters (if any)	Description
ruckus(config-syslog-server)# appfacility Type: Privileged	[ <b>Local2</b>   <b>Local7</b>   <b>Local0</b>   <b>Local6</b>   <b>Local4</b>   <b>Local5</b>   <b>Local3</b>   <b>Local1</b> ]	Remote syslog server to send the application log files.
ruckus(config-syslog-server)# auditfaciility Type: Privileged	[ <b>Local6</b>   <b>Local4</b>   <b>Local2</b>   <b>Local3</b>   <b>Local0</b>   <b>Local5</b>   <b>Local7</b>   <b>Local1</b> ]	Remote syslog server to send the audit log files.
ruckus(config-syslog-server)# do Type: Privileged		Executes the do command.
ruckus(config-syslog-server)# enable Type: Privileged		Enables sending events to the remote syslog server.
ruckus(config-syslog-server)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-syslog-server)# eventfacility Type: Privileged	[ <b>Local7</b>   <b>Local6</b>   <b>Local3</b>   <b>Local4</b>   <b>Local0</b>   <b>Local2</b>   <b>Local1</b>   <b>Local5</b> ]	Remote syslog server to send the event log files.
ruckus(config-syslog-server)# exit Type: Privileged		Exits from the EXEC.

**TABLE 105** Commands related to ruckus(config-syslog-server) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-syslog-server)# filter Type: Privileged	[ <b>severity</b>   <b>exclude-client</b>   <b>all</b> ] <b>severity</b> : All events above a severity <b>exclude-client</b> : All events except client associate/disassociate events <b>all</b> : All events	Sets the settings for filtering events.
ruckus(config-syslog-server)# filter-severity Type: Privileged	[ <b>Critical</b>   <b>Warning</b>   <b>Major</b>   <b>Info</b>   <b>Debug</b>   <b>Minor</b> ]	Sets the event severity filter settings.
ruckus(config-syslog-server)# help Type: Privileged		Displays the help.
ruckus(config-syslog-server)# host Type: Privileged	<i>ip</i>	Sets the syslog server IP address.
ruckus(config-syslog-server)# no Type: Privileged	<i>enable</i> <b>secondary-host</b>	Disables the syslog server and secondary settings.
ruckus(config-syslog-server)# ping Type: Privileged		Pings the syslog server.
ruckus(config-syslog-server)# pingsecondary Type: Privileged		Pings the secondary syslog server.
ruckus(config-syslog-server)# port Type: Privileged	<i>port</i>	Sets the syslog server port.
ruckus(config-syslog-server)# priority Type: Privileged	[ <b>Minor</b>   <b>Critical</b>   <b>Debug</b>   <b>Info</b>   <b>Warning</b>   <b>Major</b> ] [ <b>Debug</b>   <b>Warning</b>   <b>Info</b>   <b>Error</b> ]	Sets the priority for events. The event severity and syslog-severity is based on priority.
ruckus(config-syslog-server)# protocol Type: Privileged	<b>tcp</b>   <b>udp</b>	Sets the primary Syslog server protocol.
ruckus(config-syslog-server)# secondary-protocol Type: Privileged	<b>tcp</b>   <b>udp</b>	Sets the secondary Syslog server protocol.
ruckus(config-syslog-server)# redundancy-mode Type: Privileged	[Primary/Backup   Active/Active]	Sets forwarding syslog server mode.
ruckus(config-syslog-server)# secondary-host Type: Privileged	<i>ip</i> : IP address	Sets the secondary syslog server IP.
ruckus(config-syslog-server)# secondary-port Type: Privileged	<i>port</i> : Port	Sets the secondary syslog server port.

# ttg-pdg-profile

To create and update the TTG+PDG profile configurations, use the following command.

**ruckus(config)# ttg-pdg-profile** *name*

## Syntax Description

This command uses the following syntax:

*name*

TTG PDG profile name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# ttg-pdg-profile ntp34
```

## Related Commands

- [Table 106](#) lists the related **ttg-pdg-profile** configuration commands.
- [Table 107](#) lists the related **ttg-pdg-profile-apn** configuration commands.
- [Table 108](#) lists the related **config-ttg-pdg-profile-dhcp-option82** configuration commands.

[Table 106](#) lists the related **ttg-pdg-profile** configuration commands

**TABLE 106** Commands related to (config-ttg-pdg-profile

Syntax and Type	Parameters (if any)	Description
ruckus(config-ttg-pdg-profile)# acct-retry Type: Privileged	<i>retry-times</i>	Sets the accounting retries.
ruckus(config-ttg-pdg-profile)# acct-retry-timeout Type: Privileged	<i>seconds</i>	Sets the accounting retry timeout.
ruckus(config-ttg-pdg-profile)# apn Type: Privileged	<b>nioi</b> <i>apn</i> <b>ni</b> <i>apn</i>	Creates or updates the forwarding policy for APN configuration commands.
ruckus(config-ttg-pdg-profile)# apn-format-ggsn Type: Privileged	[ <b>dns</b>   <b>string</b> ]	Sets the APN format to GGSN.
ruckus(config-ttg-pdg-profile)# apn-oi Type: Privileged		Enables APN-OI for DNS resolution.

**TABLE 106** Commands related to (config-ttg-pdg-profile (continued))

Syntax and Type	Parameters (if any)	Description
ruckus(config-ttg-pdg-profile)# default Type: Privileged		Sets the default APN settings.
ruckus(config-ttg-pdg-profile)# description Type: Privileged	<i>text</i>	Sets the description. Length is between 1 and 128.
ruckus(config-ttg-pdg-profile)# dhcp-options82 Type: Privileged		Enables the DHCP Options 82.
ruckus(config-ttg-pdg-profile)# dhcp-relay Type: Privileged		Enables the DHCP relay.
ruckus(config-ttg-pdg-profile)# dhcp-server1 Type: Privileged	<i>ip</i>	Enables the DHCP server 1.
ruckus(config-ttg-pdg-profile)# dhcp-server2 Type: Privileged	<i>ip</i>	Enables the DHCP server 2.
ruckus(config-ttg-pdg-profile)# do Type: Privileged		Executes the do command.
ruckus(config-ttg-pdg-profile)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-ttg-pdg-profile)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-ttg-pdg-profile)# help Type: Privileged		Displays the help.
ruckus(config-ttg-pdg-profile)# no Type: Privileged	<b>apn</b> <b>apn-oi</b> <b>dhcp-options82</b> <b>dhcp-relay</b> <b>dhcp-server2</b> <b>realm</b> <i>realm</i> <b>relay-both</b>	Deletes forwarding policies for APN or default APNs for realm.
ruckus(config-ttg-pdg-profile)# pdgue-idle-timeout Type: Privileged		Sets the PDG user equipment session idle timeout.
ruckus(config-ttg-pdg-profile)# realm Type: Privileged		Creates or updates the default APN for realm.
ruckus(config-ttg-pdg-profile)# relay-both Type: Privileged		Enables in sending the DHCP request to both the servers simultaneously.

Table 107 lists the related **ttg-pdg-profile-apn** configuration commands.

**TABLE 107** Commands related to (config-ttg-pdg-profile-apn

Syntax and Type	Parameters (if any)	Description
ruckus(config-ttg-pdg-profile-apn)# do Type: Privileged		Executes the do command.
ruckus(config-ttg-pdg-profile-apn)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-ttg-pdg-profile-apn)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-ttg-pdg-profile-apn)# help Type: Privileged		Displays the help.
ruckus(config-ttg-pdg-profile-apn)# route-type Type: Privileged	[ <b>pdg</b>   <b>gtpv2</b>   <b>gtpv1</b> ]	Sets the route type.

Table 108 lists the related **config-ttg-pdg-profile-dhcp-option82** configuration commands.

**TABLE 108** Commands related to ruckus(config-config-ttg-pdg-profile-dhcp-option82) configuration

Syntax and Type	Parameters (if any)	Description
ruckus(config-ttg-pdg-profile-dhcp-option82)# do Type: Privileged		Executes the do command.
ruckus(config-ttg-pdg-profile-dhcp-option82)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-ttg-pdg-profile-dhcp-option82)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-ttg-pdg-profile-dhcp-option82)# help Type: Privileged		Displays the help.
ruckus(config-ttg-pdg-profile-dhcp-option82)# no Type: Privileged	<b>subopt1</b> <b>subopt150</b> <b>subopt151</b> <b>subopt2</b>	Disables various options
ruckus(config-ttg-pdg-profile-dhcp-option82)# subopt1 Type: Privileged	[ <b>ap-info</b>   <b>ap-ssid</b>   <b>ap-mac</b> ]	Enables subopt-1
ruckus(config-ttg-pdg-profile-dhcp-option82)# subopt150 Type: Privileged		Enables subopt-150
ruckus(config-ttg-pdg-profile-dhcp-option82)# subopt151 Type: Privileged	<b>ssid</b> <b>area-name</b> <i>name</i>	Enables subopt-151
ruckus(config-ttg-pdg-profile-dhcp-option82)# subopt2 Type: Privileged	[ <b>ap-ssid</b>   <b>ue-ssid</b>   <b>ue-mac</b>   <b>ap-mac</b> ]	Enables subopt-2

**TABLE 108** Commands related to ruckus(config-config-ttg-pdg-profile-dhcp-option82) configuration (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		

# user-agent-blacklist

To create and update the user agent blacklisted configuration, use the following command.

**ruckus(config)# user-agent-blacklist *name***

## Syntax Description

This command uses the following syntax:

*name*

Name of the user agent blacklisted

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# user-agent-blacklist user-agent-blacklist  
ruckus(config-user-agent-blacklist)#
```

## Related Commands

Table 109 lists the related **user-agent-blacklist** configuration commands.

**TABLE 109** Commands related to ruckus(config-user-agent-blacklist)

Syntax and Type	Parameters (if any)	Description
ruckus(config-user-agent-blacklist)# do Type: Privileged		Sets the do command.
ruckus(config-user-agent-blacklist)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-user-agent-blacklist)# error Type: Privileged	<i>error</i>	Sets the error code between 400 and 599.
ruckus(config-user-agent-blacklist)# error-message Type: Privileged	<i>error message</i>	Sets the error message.
ruckus(config-user-agent-blacklist)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-user-agent-blacklist)# help Type: Privileged		Displays the help.
ruckus(config-user-agent-blacklist)# name	<i>name</i>	Sets the user agent name who is blacklisted.



**TABLE 109** Commands related to ruckus(config-user-agent-blacklist) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-user-agent-blacklist)# pattern Type: Privileged	<i>pattern</i>	Sets the user agent pattern

## user-group

To create and update the user group configuration, use the following command.

```
ruckus(config)# user-group name
```

### Syntax Description

This command uses the following syntax:

*name*

Name of the user group

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# user-group UG1  
ruckus(config-user-group)# description
```

### Related Commands

The following table lists the related user-group configuration commands.

**TABLE 110** Commands related to ruckus(config-user-group)

Syntax and Type	Parameters (If Any)	Description
ruckus(config-user-group)# description Type: Privileged	<i>description</i>	Sets the description.
ruckus(config-user-group)# do Type: Privileged		Sets the do command.
ruckus(config-user-group)# domain Type: Privileged	<i>domain</i>	Sets the domain.
ruckus(config-user-group)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-user-group)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-user-group)# help Type: Privileged		Displays the help.
ruckus(config-user-group)# name Type: Privileged	<i>name</i>	Sets the user group name.

**TABLE 110** Commands related to ruckus(config-user-group) (continued)

Syntax and Type	Parameters (If Any)	Description
ruckus(config-user-group)# no Type: Privileged	<i>domain</i> <i>resource</i> <i>user</i>	Disables the override on the specified settings.
ruckus(config-user-group)# permission Type: Privileged	<i>permission</i>	Sets the permission to the user group.
ruckus(config-user-group)# resource Type: Privileged	<i>resource</i> [ <b>modify</b>   <b>read</b>   <b>full-access</b> ]	Sets the resource.
ruckus(config-user-group)# user Type: Privileged	<i>user-name</i>	Sets the user.

## user-role

To create and update the user role configuration, use the following command.

```
ruckus(config)# user-role name
```

### Syntax Description

This command uses the following syntax:

*name*

Name of the user role

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# user-role user-role  
ruckus(config-user-role)#
```

### Related Commands

Table 111 lists the related **user-role** configuration commands.

**TABLE 111** Commands related to ruckus(config-user-role)

Syntax and Type	Parameters (if any)	Description
ruckus(config-user-role)# allow-wlan-type Type: Privileged	<i>all</i> : Allows Zero IT access to all WLANs  <i>zones</i> : Allows Zero IT access to all WLANs in the selected zones  <i>wlans</i> : Allows Zero IT access to selected WLANs	Sets the allowed resources.
ruckus(config-user-role)# description Type: Privileged	<i>description</i>	Sets the description.
ruckus(config-user-role)# do Type: Privileged		Sets the do command.
ruckus(config-user-role)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-user-role)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-user-role)# help		Displays the help.

**TABLE 111** Commands related to ruckus(config-user-role) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-user-role)# max-devices Type: Privileged	<i>number</i> : Allows max devices value <b>unlimited</b> : Unlimited devices value	Sets the number for maximum devices allowed (1-10).
ruckus(config-user-role)# no Type: Privileged	<b>description</b> <b>user-traffic-profile</b> <b>wlan</b> <b>zone</b>	Disables the override on the specified settings.
ruckus(config-user-role)# user-traffic-profile Type: Privileged	<i>user-traffic-profile</i>	Sets the user traffic profile.
ruckus(config-user-role)# wlan Type: Privileged	<i>name</i>	Adds the WLAN server.
ruckus(config-user-role)# zone Type: Privileged	<i>name</i>	Adds the AP zone.

# user-traffic-profile

To create and update the user traffic profile configuration, use the following command.

**ruckus(config)# user-traffic-profile *name***

## Syntax Description

This command uses the following syntax:

*name*

Name of the user traffic profile

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# user-traffic-profile user-traffic-profile
ruckus(config-user-traffic-profile)#
```

## Related Commands

- [Table 112](#) lists the related **user-traffic-profile** configuration commands.
- [Table 113](#) lists the related **user-traffic-profile-acl** configuration commands.

[Table 112](#) lists the related **user-traffic-profile** configuration commands.

**TABLE 112** Commands related to (config-user-traffic-profile)

Syntax and Type	Parameters (if any)	Description
ruckus(config-user-traffic-profile)# acl Type: Privileged	<i>value</i>	Sets the network access control list.
ruckus(config-user-traffic-profile)# default-action Type: Privileged	<i>default-action</i>	Sets the default action.
ruckus(config-user-traffic-profile)# description Type: Privileged	<i>description</i>	Sets the description.
ruckus(config-user-traffic-profile)# do Type: Privileged		Sets the do command.
ruckus(config-user-traffic-profile)# downlink Type: Privileged		Sets the downlink rate limit in mbps.

**TABLE 112** Commands related to (config-user-traffic-profile) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-user-traffic-profile)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-user-traffic-profile)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-user-traffic-profile)# help Type: Privileged		Displays the help.
ruckus(config-user-traffic-profile)# name Type: Privileged	<i>name</i>	Sets the number for maximum devices allowed.
ruckus(config-user-traffic-profile)# no Type: Privileged	<b>acl</b> <b>downlink</b> <b>uplink</b>	Disables various commands.
ruckus(config-user-traffic-profile)# uplink Type: Privileged		Sets the uplink rate limit in mbps.

Table 113 lists the related **user-traffic-profile-acl** configuration commands.

**TABLE 113** Commands related to ruckus(config-user-traffic-profile-acl)

Syntax and Type	Parameters (if any)	Description
ruckus(config-user-traffic-profile-acl)# action Type: Privileged	<i>allow</i> : Allows the traffic <i>block</i> : Blocks the traffic	Sets the handling action.
ruckus(config-user-traffic-profile-acl)# description Type: Privileged	<i>description</i>	Sets the description.
ruckus(config-user-traffic-profile-acl)# destination-ip Type: Privileged	<b>network</b> [ <i>Network Address</i> ] <b>subnet-mask</b> <i>subnet-mask</i> : Sets the destination subnet. <b>host</b> [ <i>Host IP Address</i> ]: Sets the destination host.	Sets the destination IP address.
ruckus(config-user-traffic-profile-acl)# destination-port Type: Privileged	[ <i>Port Number</i> ]: Sets the destination port number <b>range</b> [ <i>Port Number</i> ] [ <i>Port Number</i> ]: Sets the destination port range	Sets the destination port number.
ruckus(config-user-traffic-profile-acl)# direction Type: Privileged	<i>direction - upstream</i>	Sets the traffic direction.
ruckus(config-user-traffic-profile-acl)# do Type: Privileged		Sets the do command.
ruckus(config-user-traffic-profile-acl)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-user-traffic-profile-acl)# exit Type: Privileged		Exits from the EXEC.

**TABLE 113** Commands related to ruckus(config-user-traffic-profile-acl) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-user-traffic-profile-acl)# help Type: Privileged		Displays the help.
ruckus(config-user-traffic-profile-acl)# protocol Type: Privileged	<i>protocol</i> : Value should be in the range of 1 to 255	Sets the protocol.
ruckus(config-user-traffic-profile-acl)# source-ip Type: Privileged	<b>network</b> [ <i>Network Address</i> ] <b>subnet-mask</b> <i>subnet-mask</i> : Sets the destination subnet. <b>host</b> [ <i>Host IP Address</i> ]: Sets the destination host.	Sets the source IP address.
ruckus(config-user-traffic-profile-acl)# source-port Type: Privileged	[ <i>Port Number</i> ]: Sets the destination port number <b>range</b> [ <i>Port Number</i> ] [ <i>Port Number</i> ]: Sets the destination port range	Sets the source port number.



# vlan-pooling

**rruckus(config)# vlan-pooling *name***

## Syntax Description

This command uses the following syntax:

*name*

Name of the vlan pooling profile

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# vlan-pooling VP1
ruckus(config-vlan-pooling)# description
```

## Related Commands

The following table lists the related configuration commands.

**TABLE 114** Commands related to ruckus(config-vlan-pooling)

Syntax and Type	Parameters (If Any)	Description
ruckus(config-vlan-pooling)# algo Type: Privileged	<i>mac-hash</i>	Sets the algorithm.
ruckus(config-vlan-pooling)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-vlan-pooling)# do Type: Privileged		Sets the do command.
ruckus(config-vlan-pooling)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-vlan-pooling)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-vlan-pooling)# help Type: Privileged		Displays the help.
ruckus(config-vlan-pooling)# name Type: Privileged	<i>name</i>	Sets the VLAN pooling profile name.
ruckus(config-vlan-pooling)# no	<i>description</i>	Disables the settings.

**TABLE 114** Commands related to ruckus(config-vlan-pooling) (continued)

Syntax and Type	Parameters (If Any)	Description
Type: Privileged	<i>pooling</i>	
ruckus(config-vlan-pooling)# pooling Type: Privileged	<b>range</b> <i>start-valueend-value</i> <b>single</b> <i>value</i>	Adds the VLAN pooling.

# zone

To create or update the AP zone configurations, use the following command.

**ruckus(config)# zone**

## Syntax Description

This command uses the following syntax:

*name*

AP zone name

*name* **template** *name*

*name*

AP zone name

**template**

Creates a AP zone from the template

*name*

Name of the zone template

*name* **clone** *name*

*name*

AP zone name

**clone**

Creates a clone AP zone from an existing AP zone

*name*

Name of the zone template

*name* **ap-firmware** *ap-firmware*

*name*

AP zone name

**ap-firmware**

Changes the AP firmware

*ap-firmware*

Version of the AP firmware

*name* **cluster-switch-over** *name*

*name*

AP zone name

**cluster-switch-over**

Enables the cluster switchover

*name*

Cluster redundancy name

*name* **template-apply** *name*

*name*

AP zone name

**template-apply**

Apply the zone template

*name*

Zone template name

*name* **trigger-prefer-node**

*name*

AP zone name

**trigger-prefer-node**

Apply the trigger preference for the node

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# zone indus3-ap3
```

## Related Commands

- [Table 115](#) lists the related **zone** configuration commands.
- [Table 116](#) lists the related **zone-aaa** configuration commands.
- [Table 117](#) lists the related **zone-ap-group** configuration commands.
- [Table 119](#) lists the related **zone-ap-group-lldp** configuration commands.
- [Table 120](#) lists the related **zone-ap-group-port-setting** configuration commands.
- [Table 121](#) lists the commands related **zone-ap-model** configuration commands.
- [Table 122](#) lists the related **zone-ap-model-lan1** configuration commands.
- [Table 126](#) lists the related **zone-ap-registration-rule** configuration commands.
- [Table 129](#) lists the related **zone-bonjour-policy** configuration commands.
- [Table 130](#) lists the related **zone-bonjour-policy-rule** configuration commands.
- [Table 133](#) lists the related **zone-device-policy** configuration commands.
- [Table 134](#) lists the related **zone-device-policy-policy** rule configuration commands.
- [Table 135](#) lists the related **zone-diffserv** configuration commands.
- [Table 136](#) lists the related **zone-ethernet-port-profile** configuration commands.
- [Table 137](#) lists the related **zone-guest-access** configuration commands.

- [Table 138](#) lists the related **zone-hotspot** configuration commands.
- [Table 139](#) lists the related **zone-hotspot20-venue-profile** configuration commands.
- [Table 140](#) lists the related **zone-hotspot20-wlan-profile** configuration commands.
- [Table 141](#) lists the related **zone-hotspot20-wlan-profile-cust-connect-capabilities** configuration commands.
- [Table 142](#) lists the related **zone-l2-acl** configuration commands.
- [Table 143](#) lists the related **zone-vlan-pooling** configuration commands.
- [Table 144](#) lists the related **zone-web-authentication** configuration commands.
- [Table 146](#) lists the related **zone-wlan** configuration commands.
- [Table 145](#) lists the related **zone-wechat** configuration commands.
- [Table 147](#) lists the related **zone-wlan-qos-map** configuration commands.
- [Table 148](#) lists the related **zone-wlan-group** configuration commands.
- [Table 149](#) lists the related **zone-wlan-scheduler** configuration commands.

[Table 115](#) lists the related **zone** configuration commands.

**TABLE 115** Commands related to ruckus(config-zone)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone)# aaa Type: Privileged	<i>name</i>	Creates or updates the AAA server configuration.
ruckus(config-zone)# adj-threshold Type: Privileged	<b>2.4g</b> <i> \${value}</i> <b>5g</b> <i> \${value}</i> Value is minimum = 1 and maximum = 100	Sets the adjacent radio threshold of the client load balancing.
ruckus(config-zone)# ap-firmware Type: Privileged	<i>ap-firmware</i>	Sets the AP firmware version.
ruckus(config-zone)# ap-group Type: Privileged	<i>name</i>	Creates or updates the AP group configuration.
ruckus(config-zone)# ap-ip-mode Type: Privileged	[ <b>ipv4</b>   <b>ipv6</b>   <b>dual</b> ]	Sets the AP IP mode to either IPv4 or IPv6 version.
ruckus(config-zone)# ap-logon Type: Privileged	<i>logon-id</i>	Sets the login ID for the AP administrator.
ruckus(config-zone)# ap-mgmt-vlan Type: Privileged	<i>vlanTag</i> : VLAN Tag (1-4094); enter 'keep' to keep APs setting	Sets AP management VLAN.
ruckus(config-zone)# ap-model Type: Privileged	<i>name</i>	Sets the AP model name.
ruckus(config-zone)# ap-password Type: Privileged		Sets the password for the AP administrator.
ruckus(config-zone)# ap-reboot-timeout Type: Privileged	<b>default-gateway</b> [ <i> hours and minutes</i> ] <b>default-gateway</b> : Sets the default gateway timeout in hours and minutes. <b>control-interface</b> <i> hours</i> : Sets the control interface timeout in hours.	Sets the AP reboot timeout.

**TABLE 115** Commands related to ruckus(config-zone) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone)# ap-registration-rule Type: Privileged	<i>priority</i>	Creates or updates the AP registration rule configuration.
ruckus(config-zone)# ap-snmp-options Type: Privileged		Sets the AP SNMP options.
ruckus(config-zone)# background-scan Type: Privileged	<b>2.4g</b> <i>seconds</i> <b>5g</b> <i>seconds</i>	Sets the background scanning.
ruckus(config-zone)# band-balancing Type: Privileged	<b>2.4gint 2.4g</b> : 2.4G band <i>int</i> : Percentage of clients on 2.4G band	Sets the band balance.
ruckus(config-zone)# block-client Type: Privileged	<i>mac</i>	Sets to block the client by specifying the MAC address.
ruckus(config-zone)# bonjour-fencing Type: Privileged	<i>name</i> : Bonjour fencing policy name to apply	Enables bonjour fencing policy.
ruckus(config-zone)# bonjour-fencing-policy Type: Privileged	<i>name</i> : Bonjour fencing policy name	Creates or updates the bonjour fencing policy.
ruckus(config-zone)# bonjour-gateway Type: Privileged		Enables the bonjour gateway.
ruckus(config-zone)# bonjour-policy Type: Privileged	<i>name</i>	Creates or updates the bonjour policy.
ruckus(config-zone)# channel Type: Privileged	<b>2.4g</b> <i>channel</i> <b>5g indoor</b> <i>channel</i> <b>5g outdoor</b> <i>channel</i>	Sets the channel.
ruckus(config-zone)# channel-evaluation-interval Type: Privileged		Sets the channel evaluation interval.
ruckus(config-zone)# channel-range Type: Privileged	<b>2.4g</b> [ <i>channels</i>   <b>all</b> ] <b>2.4g</b> : 2.4 GHz radio [ <i>channels</i>   <b>all</b> ]: Channels (ex: 1,2,3,4,5 or all) <b>5g indoor</b> [ <i>channels</i>   <b>all</b> ] <b>5g</b> : 5 GHz radio <b>indoor</b> : indoor [ <i>channels</i>   <b>all</b> ] : Channels (ex: 36,40,44 or all) <b>5g outdoor</b> [ <i>channels</i>   <b>all</b> ] <b>5g</b> : 5 GHz radio <b>outdoor</b> : outdoor [ <i>channels</i>   <b>all</b> ]: Channels (ex: 149,153,161 or all)	Sets the channel range.
ruckus(config-zone)# channel-select-mode		Selects the channel.

**TABLE 115** Commands related to ruckus(config-zone) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-zone)# channelfly-mtbc Type: Privileged	<b>2.4g</b> <i>number</i> <b>2.4g:</b> 2.4 GHz radio <i>number:</i> MTBC value (Range: 100~1440) <b>5g</b> <i>number</i> <b>5g:</b> 5 GHz radio <i>number:</i> MTBC value (Range: 100~1440)	Sets MTBC value of ChannelFly.
ruckus(config-zone)# channelization Type: Privileged	<b>2.4g</b> [ 20   40 ] <b>5g</b> [ 40   20 ]	Sets the channelization.
ruckus(config-zone)# client-admission-control Type: Privileged	<b>2.4g</b> <b>5g</b> <b>2.4g minClientCount</b> <i>minClientCount</i> <b>2.4g maxRadioLoad</b> <i>maxRadioLoad</i> <b>2.4g minClientThroughput</b> <i>minClientThroughput</i> <b>5g</b> <b>minClientCount</b> <i>minClientCount</i> <b>5g maxRadioLoad</b> <i>maxRadioLoad</i> <b>5g minClientThroughput</b> <i>minClientThroughput</i>	Enables the client admission control.
ruckus(config-zone)# country-code Type: Privileged	<i>country-code</i>	Sets the country code.
ruckus(config-zone)# description Type: Privileged	<i>text</i>	Sets the description,
ruckus(config-zone)# device-policy Type: Privileged	<i>name</i>	Sets the device policy.
ruckus(config-zone)# dfs-channel Type: Privileged		Sets the DFS channels for the US country code.
ruckus(config-zone)# diffserv Type: Privileged	<i>name</i>	Creates or updates the diff server profile.
ruckus(config-zone)# do Type: Privileged		Executes the do command.
ruckus(config-zone)# dos-protection Type: Privileged	<i>dosBarringPeriod:</i> DoS protection period <i>dosBarringThreshold:</i> DoS protection threshold <i>dosBarringCheckPeriod:</i> DoS protection checkperiod	Enables DoS (Denial-of-service) protection.
ruckus(config-zone)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.

**TABLE 115** Commands related to ruckus(config-zone) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone)# ethernet-port-profile Type: Privileged	<i>name</i> : Ethernet Port Profile name	Sets the Ethernet Port profile.
ruckus(config-zone)# gps Type: Privileged	<i>latitude longitude</i>	Displays the help.
ruckus(config-zone)# gps-altitude Type: Privileged	<i>altitude</i> [ <b>floor</b>   <b>meters</b> ] <b>altitude value</b> <b>floor</b> <b>meters</b>	Sets the GPS altitude.
ruckus(config-zone)# guest-access Type: Privileged	<i>name</i>	Sets the guest access.
ruckus(config-zone)# help Type: Privileged		Sets the GPS coordinates.
ruckus(config-zone)# headroom	<b>2.4g</b> <i>client</i> <b>5g</b> <i>client</i> <b>2.4g</b> : 2.4 GHz radio <b>5g</b> : 5 GHz radio <i>client</i> : Number of clients	Sets the headroom (# of clients) of client load balancing. You need to access the load-balancing sub-menu first for this command to work.
ruckus(config-zone)# load-balancing Type: Privileged	<b>2.4g</b> : 2.4 GHz radio <b>5g</b> : 5 GHz radio	Sets client load balancing
ruckus(config-zone)# hotspot Type: Privileged	<i>name</i>	Creates or updates the hotspot (WISPr) configuration.
ruckus(config-zone)# hotspot20-venue-profile Type: Privileged	<i>name</i>	Creates or updates the venue profile for hotspot release 2 configuration.
ruckus(config-zone)# hotspot20-wlan-profile Type: Privileged	<i>name</i>	Creates or updates the WLAN profile for hotspot release 2 configuration.
ruckus(config-zone)# indoor-channel Type: Privileged		Enables the indoor channels.
ruckus(config-zone)# ipsec-tunnel-profile Type: Privileged	<i>ipsec-profile-name</i>	Sets the IPsec Tunnel profile.
ruckus(config-zone)# l2-acl Type: Privileged	<i>name</i>	Sets the layer 2 access control list.
ruckus(config-zone)# lbs Type: Privileged		Enables the location based service.
ruckus(config-zone)# lbs-service Type: Privileged		Sets the location based service.
ruckus(config-zone)# location		Sets the location.



**TABLE 115** Commands related to ruckus(config-zone) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-zone)# location-additional-info Type: Privileged	<i>text</i>	Sets the additional information location.
ruckus(config-zone)# mesh Type: Privileged		Enables mesh networking.
ruckus(config-zone)# mesh-name Type: Privileged	<i>name</i>	Sets the mesh name (ESSID).
ruckus(config-zone)# mesh-passphrase Type: Privileged	<i>mesh-passphrase</i>	Sets the mesh passphrase.
ruckus(config-zone)# move Type: Privileged	<b>domain</b> <i>name</i>	Moves the zone to another domain.
ruckus(config-zone)# name Type: Privileged	<i>name</i>	Sets the AP zone name.
ruckus(config-zone)# no Type: Privileged	<b>aaa</b> <i>name</i> <b>ap-group</b> <i>name</i> <b>ap-registration-rule</b> <i>priority</i> <b>background-scan</b> <i>2.4g 5g</i> <b>band-balancing</b> <b>block-client</b> <b>bonjour-fencing</b> <b>bonjour-fencing-policy</b> <b>bonjour-gateway</b> <b>bonjour-policy</b> <b>client-admission-control</b> <i>2.4g 5g</i> <b>client-isolation-whitelist</b> <b>channel-select-mode</b> <b>client-admission-control</b> <b>dfs-channel</b> <b>ethernet-port-profile</b> <b>usb-software</b> <b>wechat</b>	Disables and deletes command configuration.
ruckus(config-zone)# no Type: Privileged	<b>description</b> <b>device-policy</b> <b>diffserv</b> <b>gps</b> <b>guest-access</b> <b>hotspot</b> <i>name</i>	Disables and deletes command configuration.

**TABLE 115** Commands related to ruckus(config-zone) (continued)

Syntax and Type	Parameters (if any)	Description
	<b>hotspot20-venue-profile</b> <i>name</i> <b>hotspot20-wlan-profile</b> <i>name</i> <b>indoor-channel</b> <b>l2-acl</b> <b>lbs</b> <b>load-balancing</b> <b>location</b> <b>location-additional-info</b> <b>mesh</b> <b>roam</b> <b>smart-mon</b> <b>smart-roam-disconnect-event</b> <b>syslog-enabled</b> <b>timezone-dst</b> <b>venue-profile</b> <b>vlan-overlapping</b> <b>vlan-pooling</b> <b>web-authentication</b> <b>wlan</b> <i>name</i> <b>wlan-group</b> <i>name</i> <b>wlan-scheduler</b> <i>name</i>	
ruckus(config-zone)# node-affinity-profile Type: Privileged	<i>profile-name</i>	Sets the node affinity profile
ruckus(config-ap)# protection-mode Type: Privileged	2.4g <i>value</i>	Overrides the protection mode on 2.4 GHz radio
ruckus(config-zone)# roam Type: Privileged	<b>2.4g</b> <b>5g</b>	Sets the smart roam
ruckus(config-zone)# rogue-ap-detection Type: Privileged	<b>[enable   disable]</b> : Enables or disables malicious rogue devices which have same network <b>report-all [disable   enable]</b> : Sets to report all rogue devices <b>report-only-malicious [enable   disable]</b> - Reports only malicious rogue device type. <b>report-ssid-spoofing [disable   enable]</b> : Reports only malicious rogue devices of SSID spoofing.	Sets the report rogue access point.
ruckus(config-zone)# rogue-ap-detection Type: Privileged	<b>report-same-network [enable   disable]</b> : Reports only malicious rogue devices of the same network.	Sets the report rogue access point.

**TABLE 115** Commands related to ruckus(config-zone) (continued)

Syntax and Type	Parameters (if any)	Description
	<b>report-mac-spoofing</b> [ <b>disable</b>   <b>enable</b> ] : Enables or disables malicious rogue devices which have MAC IP address spoofing  [ <b>disable protect-from-malicious</b> [ <b>disable</b>   <b>enable</b> ] : Enables or disables the network from malicious rogue access points	
ruckus(config-zone)# smart-mon Type: Privileged	<b>interval</b> <i>between 5-60</i>  <b>threshold</b> <i>between 1-10</i>	Sets the smart monitor interval.
ruckus(config-zone)# smart-roam-disconnect-event Type: Privileged		Enables smart roam disconnect event.
ruckus(config-zone)# syslog-enabled Type: Privileged		Enables the external syslog server for APs in this zone.
ruckus(config-zone)# syslog-facility Type: Privileged	[ <b>Local6</b>   <b>Keep Original</b>   <b>Local0</b>   <b>Local5</b>   <b>Local7</b>   <b>Local1</b>   <b>Local4</b>   <b>Local3</b>   <b>Local2</b> ]	Sets the syslog server facility,
ruckus(config-zone)# syslog-ip Type: Privileged	<i>ip</i>	Sets the syslog server IP address.
ruckus(config-zone)# syslog-ip6 Type: Privileged	<i>ipv6</i>	Sets the IPv6 address for the syslog server.
ruckus(config-zone)# syslog-port Type: Privileged	<i>port</i>	Sets the syslog server port.
ruckus(config-zone)# syslog-priority Type: Privileged	[ <b>Alert</b>   <b>Info</b>   <b>Critical</b>   <b>Warning</b>   <b>Notice</b>   <b>Emergency</b>   <b>All</b>   <b>Error</b> ]	Sets the syslog server priority.
ruckus(config-zone)# timezone Type: Privileged	<b>System</b> : Follows the controller time zone setting  <b>System</b> [ <i>time zone</i> ] Select the time zone from system database  <b>User-defined System</b> [ <i>time zone abbr.</i> ] User defined time zone  Time zone abbreviation (example: GMT, CST, EST)	Sets the timezone for zone.
ruckus(config-zone)# timezone-dst Type: Privileged	[ <b>Start</b>   <b>End</b> ] <i>order weekday month hour</i>	Sets the user defined timezone for daylight savings.
ruckus(config-zone)# timezone-gmt-offset Type: Privileged	[ <i>hour</i>   <i>hour:minute</i> ] : For example, 8, -7:45	Sets the user defined timezone for GMT offset.
ruckus(config-zone)# tunnel-profile Type: Privileged	<i>profile-name</i>	Sets the AP GRE tunnel profile.
ruckus(config-zone)# tunnel-type	[ <b>gre</b>   <b>gre-udp</b> ]	Sets the tunnel type.

**TABLE 115** Commands related to ruckus(config-zone) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-zone)# tx-power Type: Privileged	<b>2.4g</b> <i>#{value}</i> <b>5g</b> <i>#{value}</i> Value is minimum = 1 and maximum = 100	Sets the TX power adjustment.
ruckus(config-zone)# usb-software Type: Privileged	<b>upload</b> <i>ftp-url</i> <b>upload:</b> Upload AP USB Software Package <i>ftp-url:</i> AP USB Software Package file, FTP URL Format: ftp://username:password@ip/file-path	Sets the AP USB software package.
ruckus(config-zone)# venue-profile Type: Privileged	<i>name</i>	Sets the venue profile.
ruckus(config-zone)# vlan-overlapping Type: Privileged		Enables the overlapping of VLAN pooling.
ruckus(config-zone)# vlan-pooling Type: Privileged	<i>name</i>	Creates or updates the VLAN pooling profile.
ruckus(config-zone)# weak-bypass Type: Privileged	<b>2.4g</b> <i>#{threshold}</i> <b>5g</b> <i>#{threshold}</i> Value is minimum = 1 and maximum = 100	Sets the weak bypass threshold of the client load balancing.
ruckus(config-zone)# web-authentication Type: Privileged	<i>name</i>	Sets the web authentication.
ruckus(config-zone)# wechat Type: Privileged	<i>name:</i> WeChat name	Creates/updates WeChat configuration.
ruckus(config-zone)# wlan Type: Privileged	<i>name</i>	Creates or updates the WLAN configuration.
ruckus(config-zone)# wlan-group Type: Privileged	<i>name</i>	Creates or updates the WLAN group configuration.
ruckus(config-zone)# wlan-scheduler Type: Privileged	<i>name</i>	Creates or updates the WLAN scheduler configuration.

Table 116 lists the related **zone-aaa** configuration commands.

**TABLE 116** Commands related ruckus(config-zone-aaa)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-aaa)# admin-domain Type: Privileged	<i>admin-domain:</i> Admin domain name, example: admin@domain.ruckuswireless.com	Enables the admin domain name.
ruckus(config-zone-aaa)# admin-domain-name Type: Privileged	<i>admin-domain:</i> Admin domain name, To query multiple organizational units, enter an	Creates or updates the admin domain.

**TABLE 116** Commands related ruckus(config-zone-aaa) (continued)

Syntax and Type	Parameters (if any)	Description
	admin domain name and - password with full search and read privileges.(example: uid=admin,dc=ldap,dc=com)	
ruckus(config-zone-aaa)# admin-password Type: Privileged	<i>admin-password</i>	Creates or updates the admin password.
ruckus(config-zone-aaa)# backup Type: Privileged	<b>ip</b> <i>ip</i> <b>ipv6</b> <i>ipv6</i> <b>port</b> <i>port</i> <b>shared-secret</b> <i>shared-secret</i>	Enables backup of RADIUS support and set related settings.
ruckus(config-zone-aaa)# base-domain Type: Privileged	<i>base-domain</i>	Set the base domain.
ruckus(config-zone-aaa)# description Type: Privileged	<i>description</i>	Sets the description.
ruckus(config-zone-aaa)# do Type: Privileged		Executes the do command.
ruckus(config-zone-aaa)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-zone-aaa)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-aaa)# global-catalog Type: Privileged		Enables the global catalog support.
ruckus(config-zone-aaa)# help Type: Privileged		Displays the help.
ruckus(config-zone-aaa)# ip Type: Privileged	<i>ip</i>	Set IP addresses of primary RADIUS server.
ruckus(config-zone-aaa)# ip6 Type: Privileged	<i>ipv6</i>	Set IPv6 addresses of primary RADIUS server.
ruckus(config-zone-aaa)# key-attribute Type: Privileged	<i>key-attribute</i>	Sets the key attributes for the primary RADIUS server.
ruckus(config-zone-aaa)# no Type: Privileged	<b>backup</b> <b>global-catalog</b>	Disables or deletes configuration settings.
ruckus(config-zone-aaa)# password Type: Privileged	<i>password</i>	Sets the password for the primary RADIUS server.
ruckus(config-zone-aaa)# port Type: Privileged	<i>port</i>	Sets the port number of the primary RADIUS server.
ruckus(config-zone-aaa)# search-filter Type: Privileged	<i>search-filter</i>	Sets the search filter.
ruckus(config-zone-aaa)# shared-secret Type: Privileged	<i>shared-secret</i>	Sets the shared secret of the primary RADIUS server.

**TABLE 116** Commands related ruckus(config-zone-aaa) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-aaa)# test Type: Privileged	<i>username password</i> [ <b>PAP</b>   <b>CHAP</b> ]	Tests the connectivity of the AAA server using protocol settings.
ruckus(config-zone-aaa)# test-acct Type: Privileged		Tests the accounting server.
ruckus(config-zone-aaa)# type Type: Privileged	[ <b>radius</b>   <b>radius-acct</b>   <b>LDAP</b>   <b>AD</b> ]	Sets the RADIUS type.
ruckus(config-zone-aaa)# windows-domain Type: Privileged	<i>windows-domain</i>	Sets the windows domain name.

Table 117 lists the related **zone-ap-group** configuration commands.

**TABLE 117** Commands related to ruckus(config-zone-ap-group)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-ap-group)# ani-ofdm-level Type: Privileged	<i>ap-model</i> - AP model name	Sets the AP adaptive noise immunity level for specific AP model.
ruckus(config-zone-ap-group)# ap-snmp-options Type: Privileged		Enables AP SNMP options.
ruckus(config-zone-ap-group)# channel Type: Privileged	<b>2.4g</b> <i>#{value}</i> <b>5g indoor</b> <i>#{value}</i> <b>5g outdoor</b> <i>#{value}</i>	Sets the channel.
ruckus(config-zone-ap-group)# channel-evaluation-interval Type: Privileged	<i>seconds</i> : The interval value (Range: 60~3600 secs)	Sets the channel evaluation interval.
ruckus(config-zone-ap-group)# channel-range Type: Privileged	<b>2.4g</b> [ <i>channels</i>   <b>all</b> ] : 2.4g: 2.4 GHz radio [ <i>channels</i>   <b>all</b> ] : Channels (ex: 1,2,3,4,5 or all) <b>5g indoor</b> [ <i>channels</i>   <b>all</b> ] <b>5g</b> : 5 GHz radio <b>indoor</b> : indoor [ <i>channels</i>   <b>all</b> ] : Channels (ex: 36,40,44 or all) <b>5g outdoor</b> [ <i>channels</i>   <b>all</b> ] <b>5g</b> : 5 GHz radio <b>outdoor</b> : outdoor [ <i>channels</i>   <b>all</b> ] : Channels (ex: 149,153,161 or all)	Sets the channel range.
ruckus(config-zone-ap-group)# channel-select-mode Type: Privileged		Selects the channel.
ruckus(config-zone-ap-group)# channelfly-mtbc	<b>2.4g</b> <i>number</i>	Sets MTBC value of ChannelFly.

**TABLE 117** Commands related to ruckus(config-zone-ap-group) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged	<b>2.4g</b> : 2.4 GHz radio <i>number</i> :MTBC value (Range: 100~1440) <b>5g</b> <i>number</i> <b>5g</b> : 5 GHz radio <i>number</i> :MTBC value (Range: 100~1440)	
ruckus(config-zone-ap-group)# channelization Type: Privileged	<b>2.4g</b> [ <b>20</b>   <b>40</b> ] <b>5g</b> [ <b>40</b>   <b>20</b> ]	Sets the channelization.
ruckus(config-zone-ap-group)# client-admission-control Type: Privileged	<b>2.4g</b> <b>5g</b> <b>2.4g minClientCount</b> <i>minClientCount</i> : Min Client Count (Default: 10) <b>2.4g maxRadioLoad</b> <i>maxRadioLoad</i> : Max Radio Load (Default: 75%)	Enables the client admission control.
ruckus(config-zone-ap-group)# client-admission-control Type: Privileged	<b>2.4g minClientThroughput</b> <i>minClientThroughput</i> : Min Client Throughput (Default: 0.0Mbps) <b>5g minClientCount</b> <i>minClientCount</i> : Min Client Count (Default: 20) <b>5g maxRadioLoad</b> <i>maxRadioLoad</i> : Max Radio Load (Default: 75%) <b>5g minClientThroughput</b> <i>minClientThroughput</i> : Min Client Throughput (Default: 0.0Mbps)	Enables the client admission control.
ruckus(config-zone-ap-group)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-zone-ap-group)# do Type: Privileged		Executes the do command.
ruckus(config-zone-ap-group)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-zone-ap-group)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-ap-group)# external-antenna Type: Privileged	<i>ap-model</i> <b>5g</b> [ <b>disable</b>   <b>enable</b> ] <i>ap-model</i> <b>5g gain</b> <i>gain</i> <i>ap-model</i> <b>2.4g gain</b> <i>gain</i> <i>ap-model</i> <b>2.4g</b> [ <b>enable</b>   <b>disable</b> ] <i>ap-model</i> <b>gain</b> <i>gain</i> <i>ap-model</i> [ <b>disable</b>   <b>enable</b> ]	Sets the external antenna for specific AP model.

**TABLE 117** Commands related to ruckus(config-zone-ap-group) (continued)

Syntax and Type	Parameters (if any)	Description
	<i>ap-model</i> <b>2.4g</b> [ <b>3-antennas</b>   <b>2-antennas</b> ] <i>ap-model</i> <b>5g</b> [ <b>3-antennas</b>   <b>2-antennas</b> ]	
ruckus(config-zone-ap-group)# gps Type: Privileged	<i>latitude longitude</i>	Displays the help.
ruckus(config-zone-ap-group)# gps-altitude Type: Privileged	<i>altitude</i> [ floor   meters ]	Sets the GPS altitude.
ruckus(config-zone-ap-group)# help Type: Privileged		Displays the help.
ruckus(config-zone-ap-group)# internal-heater Type: Privileged	<i>ap-model</i> [ <b>enable</b>   <b>disable</b> ]	Sets the internal heater for specific AP model.
ruckus(config-zone-ap-group)# lbs Type: Privileged		Enables the location based service.
ruckus(config-zone-ap-group)# lbs-service Type: Privileged		Sets the location based service.
ruckus(config-zone-ap-group)# led-mode Type: Privileged	<i>ap-model</i>	Sets the LED mode for specific AP model.
ruckus(config-zone-ap-group)# lldp Type: Privileged	<i>ap-model</i> [ <b>enable</b>   <b>disable</b> ]	Sets the LLDP for a specific AP model.
ruckus(config-zone-ap-group)# location Type: Privileged		Sets the location.
ruckus(config-zone-ap-group)# location-additional-info Type: Privileged	<i>text</i>	Sets the additional information location.
ruckus(config-zone-ap-group)# member Type: Privileged	<b>add</b> <i>ap-mac</i> <b>move-to</b> <i>apgroup-name ap-mac</i> <b>remove</b> <i>mac</i>	Sets the AP group member. It adds a new access point to current AP group. The AP Mac address removes the access point from the current AP group and moves it to other AP group.
ruckus(config-zone-ap-group)# no Type: Privileged	<b>ani-ofdm-level</b> <b>channel 2.4g</b> <b>channel 5g indoor</b> <b>channel 5g outdoor</b> <b>channel-evaluation-interval</b> <b>channel-range</b> <b>channel-select-mode</b> <b>client-admission-control</b> <b>channelization 2.4g</b> <b>channelization 5g</b>	Disables / deletes the configuration settings.



**TABLE 117** Commands related to ruckus(config-zone-ap-group) (continued)

Syntax and Type	Parameters (if any)	Description
	<b>description</b> <b>external-antenna</b> <i>ap-model</i> <b>5g</b> <b>external-antenna</b> <i>ap-model</i> <b>2.4g</b> <b>gps</b> <b>internal heater</b> <b>lbs</b> <b>led-mode</b> <b>lldp</b> <b>location</b> <b>location-additional-info</b>	
ruckus(config-zone-ap-group)# no Type: Privileged	<b>override-zone-location</b> <b>override-zone-location-additional-info</b> <b>override-ap-mgmt-vlan</b> <b>override-ap-snmp-options</b> <b>override-channel-select-mode</b> <b>override-client-admission-control</b> <b>override-lbs</b> <b>override-venue-code</b> <b>poe-operating-mode</b> <b>poe-out</b> <b>port-setting</b> <b>protection-mode</b> <2.4g> <b>radio-band</b> <b>status-leds</b> <b>tx-power</b> 2.4g <b>tx-power</b> 5g <b>usb-port</b> <b>usb-software</b> <b>venue-profile</b> <b>wlan-group</b> 2.4g <b>wlan-group</b> 5g	Disables / deletes the configuration settings.
ruckus(config-zone-ap-group)# override-ap-mgmt-vlan Type: Privileged	<i>vlanTag</i> : VLAN tag	Overrides the AP Management VLAN.
ruckus(config-zone-ap-group)# override-ap-snmp-options Type: Privileged		Overrides the AP SNMP options.

**TABLE 117** Commands related to ruckus(config-zone-ap-group) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-ap-group)# override-channel-select-mode Type: Privileged	<b>2.4g</b> <b>5g</b>	Overrides auto channel selection mode and ChannelFly MTBC.
ruckus(config-zone-ap-group)# override-client-admission-control Type: Privileged	<b>2.4g</b> <b>5g</b>	Overrides the client admission control settings.
ruckus(config-zone-ap-group)# override-lbs Type: Privileged		Overrides the location based service to zone settings.
ruckus(config-zone-ap-group)# override-zone-location Type: Privileged		Overrides the zone location setting.
ruckus(config-zone-ap-group)# override-zone-location-additional-info Type: Privileged		Overrides the zone location additional information setting
ruckus(config-zone-ap-group)# poe-operating-mode Type: Privileged	<i>ap-model</i> : AP model name	Switch the PoE Operating Mode for a specific AP model.
ruckus(config-zone-ap-group)# poe-out Type: Privileged	<i>ap-model</i> [ <b>enable</b>   <b>disable</b> ]	Sets the PoE out port for a specific AP model.
ruckus(config-zone-ap-group)# port-setting Type: Privileged	<i>ap-model</i>	Sets the port settings for specific AP model.
ruckus(config-zone-ap-group)# port-setting Type: Privileged	2.4g <i>#{value}</i>	Overrides the protection mode on 2.4 GHz radio
ruckus(config-zone-ap-group)# protection-mode Type: Privileged	2.4g <i>#{value}</i>	Overrides the protection mode on 2.4 GHz radio
ruckus(config-zone-ap-group)# secondary-channel Type: Privileged	<b>5g indoor</b> [ <i>secondary channel</i> ] <b>5g outdoor</b> [ <i>secondary channel</i> ]	Sets the secondary channel.
ruckus(config-zone-ap-group)# status-leds Type: Privileged	<i>ap-model</i> [ <b>enable</b>   <b>disable</b> ]	Sets the status LED for specific AP model.
ruckus(config-zone-ap-group)# tx-power Type: Privileged	<b>2.4g</b> <i>#{value}</i> <b>5g</b> <i>#{value}</i>	Sets the TX power adjustment.
ruckus(config-zone-ap-group)# usb-port Type: Privileged	<i>ap-model</i> [ <b>enable</b>   <b>disable</b> ]	Enables USB port.
ruckus(config-zone-ap-group)# usb-software Type: Privileged	<i>ap-model name</i>	Sets the AP USB software package for a specific AP model.
ruckus(config-zone-ap-group)# venue-code Type: Privileged		Sets the venue code.
ruckus(config-zone-ap-group)# venue-profile Type: Privileged	<i>name</i>	Sets the venue profile
ruckus(config-zone-ap-group)# wlan-group	<b>2.4g 5g</b>	Sets the WLAN group configurations.

**TABLE 117** Commands related to ruckus(config-zone-ap-group) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		

Table 118 lists the related **zone-ap-group-lldp** configuration commands.

**TABLE 118** Commands related to ruckus(config-zone-ap-group-lldp configuration)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-ap-group-lldp)# do Type: Privileged		Executes the do command.
ruckus(config-zone-ap-group-lldp)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-zone-ap-group-lldp)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-ap-group-lldp)# help Type: Privileged		Displays the help.
ruckus(config-zone-ap-group-lldp)# lldp-ad-interval Type: Privileged	<i>seconds</i>	Sets the LLDP advertise interval in seconds from the range 1 to 300.
ruckus(config-zone-ap-group-lldp)# lldp-hold-time Type: Privileged	<i>seconds</i>	Sets the LLDP hold time in seconds from the range 60 to 1200.
ruckus(config-zone-ap-group-lldp)# lldp-mgmt Type: Privileged		Enables the LLDP management IP TLV.

Table 119 lists the related **zone-ap-group-ap-snmp-options** configuration commands.

**TABLE 119** Commands related to ruckus (zone-ap-group-ap-snmp-options) configuration)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-ap-group-ap-snmp-options)# ap-snmp Type: Privileged		Enables AP SNMP.
ruckus(config-zone-ap-group-ap-snmp-options)# no Type: Privileged	<b>ap-snmp</b> <b>snmp-v2-community</b> <b>snmp-v3-user</b>	Disables and deletes commands.
ruckus(config-zone-ap-group-ap-snmp-options)# snmp-v2-community Type: Privileged		Adds or update AP SNMPv2 community.
ruckus(config-zone-ap-group-ap-snmp-options)# snmp-v3-user Type: Privileged		Adds or updates AP SNMPv3 users.

Table 120 lists the related **zone-ap-group-port-setting** configuration commands.

**TABLE 120** Commands related to ruckus(config-zone-ap-group-port-setting)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-ap-group-port-setting)# do Type: Privileged		Executes the do command.
ruckus(config-zone-ap-group-port-setting)# dot1x Type: Privileged	<b>authsvr</b> [ <i>Authenticator Server Name</i> ] <b>accsvr</b> <i>name</i> <b>mac-auth-bypass</b> [ <b>true</b>   <b>false</b> ] [ <b>supplicant</b> <i>user-name</i> <i>user name</i> <b>password</b> <i>password</i> ] <b>supplicant</b> <i>mac</i>	Sets the 802.1x role
ruckus(config-zone-ap-group-port-setting)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-zone-ap-group-port-setting)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-ap-group-port-setting)# help Type: Privileged		Displays the help.
ruckus(config-zone-ap-group-port-setting)# lan Type: Privileged	<i>port</i> <i>port</i> <b>uplink</b> [ <b>general</b>   <b>access</b>   <b>trunk</b> ] <i>port</i> <b>untag</b> <i>vlan</i> <i>port</i> <b>member</b> <i>vlan-members</i> <i>port</i> <b>dot1x</b> [ <b>auth-mac-based</b>   <b>disabled</b>   <b>auth-port-based</b>   <b>supplicant</b> ]	Enables or disable specific port.
ruckus(config-zone-ap-group-port-setting)# no Type: Privileged	<b>lan</b> <i>port</i>	Disables or deletes the configuration settings.

Table 121 lists the commands related zone-ap-model configuration commands.

**TABLE 121** Commands related to ruckus(config-zone-ap-model) configuration commands

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-ap-model)# do Type: Privileged		Executes the do command.
ruckus(config-zone-ap-model)# end Type: Privileged		Ends the current configuration session and return to privileged EXEC mode.
ruckus(config-zone-ap-model)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-ap-model)# help Type: Privileged		Displays the help.
ruckus(config-zone-ap-model)# ext-ant	<b>2.4g</b> <i>number</i>	Sets the external antenna.

**TABLE 121** Commands related to ruckus(config-zone-ap-model) configuration commands (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged	<b>2.4gg number</b> [ 3   2 ] <b>5g number</b> <b>5gg number</b> [ 2   3 ]	
ruckus(config-zone-ap-model)# internal-heater Type: Privileged		Enables international heater.
ruckus(config-zone-ap-model)# lan1 ruckus(config-zone-ap-model)# lan2 ruckus(config-zone-ap-model)# lan3 ruckus(config-zone-ap-model)# lan4 ruckus(config-zone-ap-model)# lan5 Type: Privileged		Sets the LAN configurations from 1 to 5.
ruckus(config-zone-ap-model)# led Type: Privileged		Enables the status of led.
ruckus(config-zone-ap-model)# led-mode Type: Privileged		Sets the led mode description
ruckus(config-zone-ap-model)# lldp Type: Privileged		Enables the Link Layer Discovery Protocol (LLDP).
ruckus(config-zone-ap-model)# lldp-ad-interval Type: Privileged	<i>seconds</i>	Sets the LLDP advertise interval.
ruckus(config-zone-ap-model)# lldp-hold-time Type: Privileged	<i>seconds</i>	Sets the LLDP hold time.
ruckus(config-zone-ap-model)# lldp-mgmt Type: Privileged		Enables the LLDP management IP TLV.
ruckus(config-zone-ap-model)# no Type: Privileged	<b>ext-ant</b> <b>internal-heater</b> <b>lan1</b> <b>lan2</b> <b>lan3</b> <b>lan4</b> <b>lan5</b> <b>led</b> <b>lldp</b> <b>lldp-mgmt</b> <b>poe-operating-mode</b> <b>poe-out-port</b> <b>radio-band</b>	Disables or deletes the settings that have been configured.

**TABLE 121** Commands related to ruckus(config-zone-ap-model) configuration commands (continued)

Syntax and Type	Parameters (if any)	Description
	<b>usb</b> <b>usb-software</b>	
ruckus(config-zone-ap-model)# poe-operating-mode Type: Privileged	<i>#{value}</i>	Switch PoE mode.
ruckus(config-zone-ap-model)# poe-out-port Type: Privileged		Enables the PoE out port
ruckus(config-zone-ap-model)# radio-band Type: Privileged	<i>#{value}</i>	Switches the radio band.
ruckus(config-zone-ap-model)# usb Type: Privileged	<i>ap-model</i> [ <b>enable</b>   <b>disable</b> ]	Sets the USB port for a specific AP model.
ruckus(config-zone-ap-model)# usb-software Type: Privileged	<i>ap-model</i> [ <b>enable</b>   <b>disable</b> ]	Sets the AP USB software package.

Table 122 lists the related **zone-ap-model-lan1** configuration commands.

**TABLE 122** Commands related to ruckus(config-zone-ap-model-lan1)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-ap-model-lan1)# 8021x Type: Privileged	<i>8021x-type</i>	Sets the 802.1x.
ruckus(config-zone-ap-model-lan1)# acct-service Type: Privileged	<i>acct-service</i>	Sets the accounting service configurations.
ruckus(config-zone-ap-model-lan1)# auth-service Type: Privileged	<i>auth-service</i>	Sets the authentication service configurations.
ruckus(config-zone-ap-model-lan1)# do Type: Privileged		Executes the do command.
ruckus(config-zone-ap-model-lan1)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-zone-ap-model-lan1)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-ap-model-lan1)# help Type : Privileged		Displays the help.
ruckus(config-zone-ap-model-lan1)# no Type: Privileged	<b>overwrite</b>	Disables or deletes the settings that have been configured.
ruckus(config-zone-ap-model-lan1)# overwrite Type: Privileged		Enables overwrite of VLAN setting.
ruckus(config-zone-ap-model-lan1)# profile	<i>profile::</i> Ethernet port profile	Sets the Ethernet port profile.

**TABLE 122** Commands related to ruckus(config-zone-ap-model-lan1) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-zone-ap-model-lan1)# vlan-untag-id Type: Privileged	<i>vlan-untag-id</i>	Sets the VLAN untag ID.
ruckus(config-zone-ap-model-lan1)# vlan-members Type: Privileged	<i>members</i>	Sets the VLAN members.

Table 123 lists the related zone-ap-registration-rule configuration commands.

**TABLE 123** Commands related to ruckus(config-zone-ap-registration-rule)

Syntax and Type	Parameters (If Any)	Description
ruckus(config-zone-ap-registration-rule)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-zone-ap-registration-rule)# do Type: Privileged		Executes the do command.
ruckus(config-zone-ap-registration-rule)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-zone-ap-registration-rule)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-ap-registration-rule)# gps Type: Privileged	<i>latitude longitude distance</i>	Sets the GPS coordinates.
ruckus(config-zone-ap-registration-rule)# help Type: Privileged		Displays the help.
ruckus(config-zone-ap-registration-rule)# ip-range Type: Privileged	<i>ipip</i>	Sets the IP address range from and to IP address.
ruckus(config-zone-ap-registration-rule)# provision-tag Type: Privileged	<i>tag</i>	Sets the provision tags.
ruckus(config-zone-ap-registration-rule)# subnet Type: Privileged	<i>ipmask</i>	Sets the subnet IP address and subnet mask.
ruckus(config-zone-ap-registration-rule)# type Type: Privileged	[ <b>gps</b>   <b>provision-tag</b>   <b>ip-range</b>   <b>subnet</b> ]	Sets the rule type.

Table 124 lists the related **zone-ap-snmp-options** configuration commands.

**TABLE 124** Commands related to ruckus(config-zone-ap-snmp-options configuration)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-ap-snmp-options)# ap-snmp Type: Privileged		Enables AP SNMP.
ruckus(config-zone-ap-snmp-options)# no Type: Privileged	<b>snmp-v2-community</b> <i>name</i> <b>snmp-v3-user</b> <i>name</i>	Disables the settings that have been configured with these commands.
ruckus(config-zone-ap-snmp-options)# snmp-v2-community Type: Privileged	<i>name</i>	Adds or updates the AP SNMPv2 community.
ruckus(config-zone-ap-snmp-options) # snmp-v3-user Type: Privileged	<i>name</i>	Adds or updates the AP SNMPv3 user.

Table 125 lists the related **zone-ap-snmp-options-snmp-v2-community** configuration commands.

**TABLE 125** Commands related to ruckus(config-zone-ap-snmp-options-snmp-v2-community configuration)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-ap-snmp-options-snmp-v2-community)# no Type: Privileged	<b>notification</b> <b>notification-target</b> <b>read</b> <b>write</b>	Disables the settings that have been configured with these commands.
ruckus(config-zone-ap-snmp-options-snmp-v2-community)# notification Type: Privileged		Enable notification privilege.
ruckus(config-zone-ap-snmp-options-snmp-v2-community)# notification-target Type: Privileged	<i>ip port</i>	Enables notification target configuration commands.
ruckus(config-zone-ap-snmp-options-snmp-v2-community)# notification-type Type: Privileged	[ <b>inform</b>   <b>trap</b> ]	Sets the notification type.
ruckus(config-zone-ap-snmp-options-snmp-v2-community)# read Type: Privileged		Enable the read privilege.
ruckus(config-zone-ap-snmp-options-snmp-v2-community)# write Type: Privileged		Enable the write privilege.

Table 126 lists the related **config-zone-ap-snmp-options-snmp-v3-user** configuration commands.

**TABLE 126** Commands related to ruckus(config-zone-ap-snmp-options-snmp-v3-user configuration)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-ap-snmp-options-snmp-v3-user)# auth Type: Privileged		Sets SNMPv3 user authentication.



**TABLE 126** Commands related to ruckus(config-zone-ap-snmp-options-snmp-v3-user configuration) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-ap-snmp-options-snmp-v3-user)# no Type: Privileged	<b>notification</b> <b>notification-target</b> <b>read</b> <b>write</b>	Disables the settings that have been configured with these commands.
ruckus(config-zone-ap-snmp-options-snmp-v3-user)# notification Type: Privileged		Enable notification privilege.
ruckus(config-zone-ap-snmp-options-snmp-v3-user)# notification-target Type: Privileged	<i>ip port</i>	Enables notification target configuration commands.
ruckus(config-zone-ap-snmp-options-snmp-v3-user)# notification-type Type: Privileged	<i>trap</i>	Sets the notification type.
ruckus(config-zone-ap-snmp-options-snmp-v3-user)# privacy Type: Privileged	<b>none</b> <b>des privacy-phrase</b> <b>aes privacy-phrase</b>	Sets the SNMPv3 user privacy.
ruckus(config-zone-ap-snmp-options-snmp-v3-user)# read Type: Privileged		Enable the read privilege.
ruckus(config-zone-ap-snmp-options-snmp-v3-user)# write Type: Privileged		Enable the write privilege.

The following table lists the related zone-block-client configuration commands.

**TABLE 127** Commands related to ruckus(config-zone-block-client)

Syntax and Type	Parameters (If Any)	Description
ruckus(config-zone-block-client)# description Type: Privileged	<i>text</i>	Sets the description.

The following table lists the related zone-bonjour-fencing-policy configuration commands.

**TABLE 128** Commands related to ruckus(config-zone-bonjour-fencing-policy)

Syntax and Type	Parameters (If Any)	Description
ruckus(config-zone-bonjour-fencing-policy)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-zone-bonjour-fencing-policy)# no Type: Privileged	<b>description</b> <b>rule rule index</b>	Sets to delete sub commands.
ruckus(config-zone-bonjour-fencing-policy)# rule	<i>index - rule index</i>	Sets the bonjour fencing rule.

**TABLE 128** Commands related to ruckus(config-zone-bonjour-fencing-policy) (continued)

Syntax and Type	Parameters (If Any)	Description
fencing-policy-rule Type: Privileged		

Table 129 lists the related **zone-bonjour-policy** configuration commands.

**TABLE 129** Commands related to ruckus(config-zone-bonjour-policy)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-bonjour-policy)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-zone-bonjour-policy)# do Type: Privileged		Executes the do command.
ruckus(config-zone-bonjour-policy)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-zone-bonjour-policy)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-bonjour-policy)# help Type: Privileged		Displays the help.
ruckus(config-zone-bonjour-policy)# name Type: Privileged	<i>name</i>	Sets the bonjour policy name.
ruckus(config-zone-bonjour-policy)# no rule Type: Privileged	<i>priority</i>	Deletes the rules based on the rule priority.
ruckus(config-zone-bonjour-policy)# rule Type: Privileged	<i>priority</i>	Sets the bonjour policy set of rules based on the rule priority.

Table 130 lists the related **zone-bonjour-fencing-policy-rule** configuration commands.

**TABLE 130** Commands related to ruckus(config-zone-bonjour-fencing-policy-rule)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-bonjour-fencing-policy-rule)# closest-ap Type: Privileged	<text>	Sets the configuration to the closest AP.
ruckus(config-zone-bonjour-fencing-policy-rule)# description Type: Privileged	<text>	Sets the description.
ruckus(config-zone-bonjour-fencing-policy-rule)# device-mac-list Type: Privileged	#{value}	Lists the devices, which use MAC address.
ruckus(config-zone-bonjour-fencing-policy-rule)# device-type Type: Privileged		Sets the device type.

**TABLE 130** Commands related to ruckus(config-zone-bonjour-fencing-policy-rule) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-bonjour-fencing-policy-rule)# fence-range Type: Privileged		Sets the fence range.
ruckus(config-zone-bonjour-fencing-policy-rule)# no Type: Privileged	<i>device-mac-list</i>	Disables the configuration.
ruckus(config-zone-bonjour-fencing-policy-rule)# service-type Type: Privileged		Sets the service type.

Table 130 lists the related **zone-bonjour-policy-rule** configuration commands.

**TABLE 131** Commands related to ruckus(config-zone-bonjour-policy-rule)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-bonjour-policy-rule)# bridge-service Type: Privileged	<b>airdisk</b> <b>airplay</b> <b>airport-management</b> <b>airprint</b> <b>airtunes</b> <b>apple-file-sharing</b> <b>apple-mobile-devices</b> (Allows sync with iTunes over Wi-Fi) <b>appletv</b> <b>icloud-sync</b> <b>itunes-remote</b> <b>itunes-sharing</b> <b>open-directory-master</b> <b>optical-disk-sharing</b> <b>other</b> <b>screen-sharing</b> <b>secure-file-sharing</b> <b>secure-shell</b> <b>workgroup-manager</b> <b>www-http</b> <b>www-https</b> <b>xgrid</b>	Sets the bridge service.
ruckus(config-zone-bonjour-policy-rule)# do Type: Privileged		Executes the do command.
ruckus(config-zone-bonjour-policy-rule)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.

**TABLE 131** Commands related to ruckus(config-zone-bonjour-policy-rule) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-bonjour-policy-rule)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-bonjour-policy-rule)# from-vlan Type: Privileged	<i>int</i>	Sets the from VLAN.
ruckus(config-zone-bonjour-policy-rule)# help Type: Privileged		Exits from the EXEC.
ruckus(config-zone-bonjour-policy-rule)# notes Type: Privileged	<i>text</i>	Sets the notes.
ruckus(config-zone-bonjour-policy-rule)# protocol Type: Privileged		Sets the bridge service when it is 'other'.
ruckus(config-zone-bonjour-policy-rule)# to-vlan Type: Privileged	<i>int</i>	Sets the VLAN.

The following table lists the related zone-client-isolation-whitelist configuration commands.

**TABLE 132** Commands related zone-client-isolation-whitelist configuration commands.

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-client-isolation-whitelist)# auto Type: Privileged		Enables the auto whitelist. Each entry must have an IP address in order to enable auto whitelist.
ruckus(config-zone-client-isolation-whitelist)# description Type: Privileged	<i>text</i>	Sets the description
ruckus(config-zone-client-isolation-whitelist)# entry Type: Privileged	<i>index</i> - entry index	Sets the client isolation entry.
ruckus(config-zone-bonjour-policy-rule)# no Type: Privileged	<b>auto</b> <b>description</b> <b>entry</b>	Sets to delete sub command.

Table 133 lists the related zone-device-policy configuration commands

**TABLE 133** Commands related to ruckus(config-zone-device-policy)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-device-policy)# default-action Type: Privileged	[ <b>allow</b>   <b>block</b> ]	Sets the default action to either allow or block.
ruckus(config-zone-device-policy)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-zone-device-policy)# do		Executes the do command.

**TABLE 133** Commands related to ruckus(config-zone-device-policy) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-zone-device-policy)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-device-policy)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-zone-device-policy)# help Type: Privileged		Displays the help.
ruckus(config-zone-device-policy)# no policy-rule Type: Privileged	[ <i>device type</i> ]	Deletes the device policy rules.
ruckus(config-zone-device-policy)# policy-rule Type: Privileged		Sets the device policy.

Table 134 lists the related **zone-device-policy-policy-rule** configuration commands.

**TABLE 134** Commands related to ruckus (config-zone-device-policy-policy rule)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-device-policy-policy-rule)# action Type: Privileged	[ <b>allow</b>   <b>block</b> ]	Sets the default action to either allow or block.
ruckus(config-zone-device-policy-policy-rule)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-zone-device-policy-policy-rule)# downlink Type: Privileged	[ <i>Rate Limiting</i> ]: Rate limiting (mbps)	Sets the downlink rate limiting.
ruckus(config-zone-device-policy-policy-rule)# no vlan Type: Privileged		Resets the VLAN number.
ruckus(config-zone-device-policy-policy-rule)# type Type: Privileged	[ <i>Device Type</i> ]	Sets the device type.
ruckus(config-zone-device-policy-policy-rule)# uplink Type: Privileged	[ <i>Rate Limiting</i> ]: Rate limiting (mbps)	Sets the uplink rate limiting.
ruckus(config-zone-device-policy-policy-rule)# vlan Type: Privileged	[ <i>VLAN Number</i> ]	Sets the VLAN number.

Table 135 lists the related **zone-diffserv** configuration commands.

**TABLE 135** Commands related to ruckus(config-zone-diffserv)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-diffserv)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-zone-diffserv)# do Type: Privileged		Executes the do command.
ruckus(config-zone-diffserv)# downlink-diffserv Type: Privileged	<i>value</i>	Enables the tunnel diffserv downlink and sets the diffserv number.
ruckus(config-zone-diffserv)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-diffserv)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-zone-diffserv)# help Type: Privileged		Displays the help.
ruckus(config-zone-diffserv)# no Type: Privileged	<b>description</b> <b>downlink-diffserv</b> <b>preserved-diffserv</b> <b>uplink-diffserv</b>	Disables various options.
ruckus(config-zone-diffserv)# preserved-diffserv Type: Privileged	<i>value</i>	Adds the preserved diffserv number.
ruckus(config-zone-diffserv)# uplink-diffserv Type: Privileged	<i>value</i>	Enables the tunnel diffserv uplink and sets the diffserv number.

Table 136 lists the related **config-zone-ethernet-port-profile** and **config-domain-zone-ethernet-port-profile** configuration commands.

**TABLE 136** Commands related to ruckus(config-zone-ethernet-port-profile and config-domain-zone-ethernet-port-profile)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-ethernet-port-profile)# 8021x Type: Privileged		Sets 802.1x.
ruckus(config-zone-ethernet-port-profile)# 8021x-enable Type: Privileged		Enable 802.1x
ruckus(config-zone-ethernet-port-profile)# auth-service Type: Privileged	<i>auth-service</i>	Authentication service.
ruckus(config-zone-ethernet-port-profile)# client-visibility Type: Privileged		Enables client visibility regardless of 802.1X authentication

**TABLE 136** Commands related to ruckus(config-zone-ethernet-port-profile and config-domain-zone-ethernet-port-profile) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-ethernet-port-profile)# dvlan Type: Privileged		Enable dynamic VLAN
ruckus(config-zone-ethernet-port-profile)# guest-vlan Type: Privileged	<i>guest-vlan-id</i>	Guest VLAN
ruckus(config-zone-ethernet-port-profile)# mac-bypass Type: Privileged		Enable MAC authentication bypass
ruckus(config-zone-ethernet-port-profile)# no Type: Privileged	<b>8021x-enable</b> <b>acct-service</b> <b>client-visibility</b> <b>dvlan</b> <b>mac-bypass</b> <b>proxy-acct</b> <b>proxy-auth</b> <b>tunnel</b>	Disables the various options.
ruckus(config-zone-ethernet-port-profile)# proxy-acct Type: Privileged		Enables Proxy Accounting service.
ruckus(config-zone-ethernet-port-profile)# proxy-auth Type: Privileged		Enables Proxy Authentication service.
ruckus(config-zone-ethernet-port-profile)# supplicant Type: Privileged	<b>mac</b> <b>custom</b> <i>username password</i>	Set the supplicant.
ruckus(config-zone-ethernet-port-profile)# tunnel Type: Privileged		Enable tunnel
ruckus(config-zone-ethernet-port-profile)# type Type: Privileged		Set port type
ruckus(config-zone-ethernet-port-profile)# vlan-members Type: Privileged		Describe VLAN members.
ruckus(config-zone-ethernet-port-profile)# vlan-untag-id Type: Privileged	<i>vlan-untag-id</i>	Set the VLAN untag ID.

Table 137 lists the related **zone-guest access** configuration commands.

**TABLE 137** Commands related to ruckus (config-zone-guest-access)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-guest-access)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-zone-guest-access)# do Type: Privileged		Executes the do command.
ruckus(config-zone-guest-access)# enable-terms-and-conditions Type: Privileged		Enables the web portal terms and conditions.
rruckus(config-zone-guest-access)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-zone-guest-access)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-guest-access)# grace-period Type: Privileged	<i>minutes</i>	Sets the grace period.
ruckus(config-zone-guest-access)# help Type: Privileged		Displays the help.
ruckus(config-zone-guest-access)# language Type: Privileged		Sets the language.
ruckus(config-zone-guest-access)# logo Type: Privileged	<i>ftp-url</i> format: <i>ftp://username:password@ip/file-path</i>	Sets the logo by setting the FTP URL.
ruckus(config-zone-guest-access)# name Type: Privileged	<i>name</i>	Sets the guess access service name.
ruckus(config-zone-guest-access)# no Type: Privileged	<b>enable-terms-and-conditions</b> <b>sms-gateway</b> <b>terms-and-conditions</b>	Disables the web portal terms and conditions.
ruckus(config-zone-guest-access)# session-timeout Type: Privileged	<i>minutes</i>	Sets the session timeout as per the specified minutes.
ruckus(config-zone-guest-access)# sms-gateway Type: Privileged	<i>disabled</i>	Sets the guest pass for the SMS gateway.
ruckus(config-zone-guest-access)# start-page Type: Privileged	<b>original</b> <b>redirect</b> <i>start-url</i>	Sets the start page.
ruckus(config-zone-guest-access)# terms-and-conditions Type: Privileged		Sets the web portal terms and conditions.
ruckus(config-zone-guest-access)# title Type: Privileged		Sets the title for the web portal.

Table 138 lists the related **zone-hotspot** configuration commands.



**TABLE 138** Commands related to ruckus(config-zone-hotspot)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-hotspot)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-zone-hotspot)# do Type: Privileged		Executes the do command.
ruckus(config-zone-hotspot)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-zone-hotspot)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-hotspot)# grace-period Type: Privileged	<i>minutes</i>	Sets the EAP-SIM MAP version.
ruckus(config-zone-hotspot)# help Type: Privileged		Displays the help.
ruckus(config-zone-hotspot)# https-redirect Type: Privileged	<i>enable</i>	If enabled, the AP tries to redirect the HTTPS requests to the hotspot portal.
ruckus(config-zone-hotspot)# language Type: Privileged		Sets the portal language.
ruckus(config-zone-hotspot)# location-id Type: Privileged	<i>location-id</i>	Sets the location ID.
ruckus(config-zone-hotspot)# location-name Type: Privileged	<i>location-name</i>	Sets the location name.
ruckus(config-zone-hotspot)# logo Type: Privileged	<i>ftp-url</i>	Sets the logo.
ruckus(config-zone-hotspot)# logon-url Type: Privileged	<b>internal</b> <b>external</b> <i>logon-url</i> <i>logon-url</i> : Redirects unauthenticated user to the URL for authentication	Sets the logon model.
ruckus(config-zone-hotspot)# mac-address-format Type: Privileged		Sets the MAC address format.
ruckus(config-zone-hotspot)# name Type: Privileged		Renames the hotspot profile.
ruckus(config-zone-hotspot)# no Type: Privileged	<b>https-redirect</b> <b>show-terms-conditions</b> <b>walled-garden</b> <i>walled-garden-list</i>	Disables the commands.
ruckus(config-zone-hotspot)# session-timeout Type: Privileged	<i>minutes</i>	Sets the session timeout. Defined in minutes.
ruckus(config-zone-hotspot)# show-terms-conditions Type: Privileged		Shows the terms and conditions.

**TABLE 138** Commands related to ruckus(config-zone-hotspot) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-hotspot)# smart-client-support Type: Privileged	<b>enable</b> <b>none</b> <b>only instructions</b> : Only smart client allowed with instructions for enabling users to log on using the smart client application	Sets the smart client support.
ruckus(config-zone-hotspot)# start-page Type: Privileged	<b>original</b> <b>redirect start-url</b> <i>start-url</i> : Redirects to the defined URL	Sets the start page.
ruckus(config-zone-hotspot)# terms-conditions Type: Privileged	<i>terms</i>	Sets the terms and conditions.
ruckus(config-zone-hotspot)# title Type: Privileged	<i>title</i>	Sets the title.
ruckus(config-zone-hotspot)# walled-garden Type: Privileged	<i>walled-garden-list</i>	Enables walled garden. Allows unauthorized destinations. Comma-separated IP, IP range, CIDR and regular expression domain name list.

Table 139 lists the related **zone-hotspot20-venue-profile** configuration commands.

**TABLE 139** Commands related to ruckus(config-zone-hotspot20-venue-profile)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-hotspot20-venue-profile)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-zone-hotspot20-venue-profile)# do Type: Privileged		Executes the do command.
ruckus(config-zone-hotspot20-venue-profile)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-zone-hotspot20-venue-profile)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-hotspot20-venue-profile)# help Type: Privileged		Displays the help.
ruckus(config-zone-hotspot20-venue-profile)# no Type: Privileged	<b>venue-name</b> <b>wan-at-capacity</b> <b>wan-sym-link</b>	Disables the commands.
ruckus(config-zone-hotspot20-venue-profile)# venue-category Type: Privileged	<b>unspecified unspecified</b> <b>assembly [ coffee-shop   passenger-terminal   restaurant</b>	Sets the venue category

**TABLE 139** Commands related to ruckus(config-zone-hotspot20-venue-profile) (continued)

Syntax and Type	Parameters (if any)	Description
	<b>bar</b>   <b>arena</b>   <b>library</b>   <b>place-of-worship</b>   <b>emergencycoordination-center</b>   <b>museum</b>   <b>stadium</b>   <b>convention-center</b>   <b>unspecified</b>   <b>amphitheater</b>   <b>amusement-park</b>   <b>theater</b>   <b>zoo-or-aquarium</b> ]	
ruckus(config-zone-hotspot20-venue-profile)# venue-category  Type: Privileged	<b>business</b> [ <b>unspecified</b>   <b>orney-office</b>   <b>professional-office</b>   <b>research-and-development-facility</b>   <b>doctor-or-dentist-office</b>   <b>fire-station</b>   <b>post-office</b>   <b>bank</b> ] <b>factory-and-industrial</b> [ <b>unspecified</b>   <b>factory</b> ]  <b>educational</b> [ <b>unspecified</b>   <b>school-primary</b>   <b>university-or-college</b>   <b>school-secondary</b> ]  <b>factory-and-industrial</b> [ <b>unspecified</b>   <b>factory</b> ]  <b>institutional</b> [ <b>hospital</b>   <b>group-home</b>   <b>unspecified</b>   <b>prison-or-jail</b>   <b>long-term-care-facility</b>   <b>alcohol-and-drugrehabilitation-center</b> ]  <b>mercantile</b> [ <b>grocery-market</b>   <b>automotive-service-station</b>   <b>unspecified</b>   <b>retail-store</b>   <b>gas-station</b>   <b>shopping-mall</b> ]  <b>residential</b> [ <b>unspecified</b>   <b>private-residence</b>   <b>hotel-or-motel</b>   <b>dormitory</b>   <b>boarding-house</b> ]	Sets the venue category
ruckus(config-zone-hotspot20-venue-profile)  Type: Privileged	<b>storage</b> <b>unspecified</b>  <b>utility-and-miscellaneous</b> <b>unspecified</b>  <b>vehicular</b> [ <b>train</b>   <b>airplane</b>   <b>ferry</b>   <b>automobile-or-truck</b>   <b>bus</b>   <b>motor-bike</b>   <b>unspecified</b>   <b>ship-or-boat</b> ]  <b>outdoor</b>	Sets the venue category.
ruckus(config-zone-hotspot20-venue-profile)# venue-names  Type: Privileged	<i>language names</i>	Sets the venue-names.
ruckus(config-zone-hotspot20-venue-profile)# wan-at-capacity  Type: Privileged		Sets the WAN capacity.
ruckus(config-zone-hotspot20-venue-profile)# wan-downlink-load  Type: Privileged	<i>downlink-load</i> : Load between 1 and 255	Sets the WAN downlink load.

**TABLE 139** Commands related to ruckus(config-zone-hotspot20-venue-profile) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-hotspot20-venue-profile)# wan-downlink-speed Type: Privileged	<i>speed</i>	Sets the WAN downlink speed in (kbps).
ruckus(config-zone-hotspot20-venue-profile)# wan-link-status Type: Privileged	[ <b>link-up</b>   <b>link-test</b>   <b>link-down</b> ]	Sets the link status.
ruckus(config-zone-hotspot20-venue-profile)# wan-load-duration Type: Privileged	<i>duration</i>	Sets the load measurement duration.
ruckus(config-zone-hotspot20-venue-profile)# wan-sym-link Type: Privileged		Enables symmetric link.
ruckus(config-zone-hotspot20-venue-profile)# wan-uplink-load Type: Privileged	<i>uplink-load</i>	Sets the WAN uplink load.
ruckus(config-zone-hotspot20-venue-profile)# wan-uplink-speed Type: Privileged	<i>speed</i> : Uplink speed in kbps	Sets the WAN uplink speed.

Table 140 lists the related **zone-hotspot20-wlan-profile** configuration commands.

**TABLE 140** Commands related to ruckus(config-zone-hotspot20-wlan-profile)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-hotspot20-wlan-profile)# access-network-type Type: Privileged		Sets the access network type.
ruckus(config-zone-hotspot20-wlan-profile)# asra Type: Privileged		Sets the ASRA profile.
ruckus(config-zone-hotspot20-wlan-profile)# asra-dns-redirect Type: Privileged	<i>url</i>	Sets the ASRA DNS redirection.
ruckus(config-zone-hotspot20-wlan-profile)# asra-http-redirect Type: Privileged		Sets the ASRA HTTP redirection.
ruckus(config-zone-hotspot20-wlan-profile)# asra-online-signup Type: Privileged	<i>ssid</i>	Sets the ASRA online signup.
ruckus(config-hotspot20-wlan-profile)# asra- terms-conditions Type: Privileged	<i>url</i>	Sets the ASRA terms and conditions.
ruckus(config-zone-hotspot20-wlan-profile)# connect-capabilities Type: Privileged	[ <b>pptp</b>   <b>http</b>   <b>voip-6</b>   <b>ipsec-vpn</b>   <b>ikev2</b>   <b>ftp</b>   <b>tls</b>   <b>voip-17</b>   <b>icmp</b>   <b>ssh</b>   <b>esp</b> ] [ <b>open</b>   <b>unknown</b>   <b>closed</b> ]	Sets the connection capabilities.  pptp: Protocol Number:6 Port:1723 Protocol Name: Used by PPTP VPNs

**TABLE 140** Commands related to ruckus(config-zone-hotspot20-wlan-profile) (continued)

Syntax and Type	Parameters (if any)	Description
		<p>http: Protocol Number:6 Port:80 Protocol Name: HTTP</p> <p>voip-6: Protocol Number:6 Port:5060 Protocol Name: VoIP</p> <p>ipsec-vpn: Protocol Number:17 Port:4500 Protocol Name: IPsec VPN</p> <p>ikev2: Protocol Number:17 Port:500 Protocol Name:Used by IKEv2(IPsec VPN)</p> <p>tls: Protocol Number:6 Port:443 Protocol Name:Used by TLS VPN</p> <p>voip-17: Protocol Number:17 Port:5060 Protocol Name: Voip</p> <p>icmp: Protocol Number:1 Port:0 Protocol Name:ICMP</p>
<p>ruckus(config-zone-hotspot20-wlan-profile)# connect-capabilities</p> <p>Type: Privileged</p>	<p>[ <b>pptp</b>   <b>http</b>   <b>voip-6</b>   <b>ipsec-vpn</b>   <b>ikev2</b>   <b>ftp</b>   <b>tls</b>   <b>voip-17</b>   <b>icmp</b>   <b>ssh</b>   <b>esp</b> ] [ <b>open</b>   <b>unknown</b>   <b>closed</b> ]</p>	<p>ssh: Protocol Number:6 Port:22 Protocol Name: SSH</p> <p>esp: Protocol Number:50 Port:0 Protocol Name: ESP</p> <p>open: Open</p> <p>unknown: Unknown</p> <p>closed: Closed</p>
<p>ruckus(config-zone-hotspot20-wlan-profile)# cust-connect-capabilities</p> <p>Type: Privileged</p>	<p><i>protocol-name protocol-number</i></p>	<p>Creates or updates the custom connection capabilities.</p>
<p>ruckus(config-zone-hotspot20-wlan-profile)# description</p> <p>Type: Privileged</p>	<p><i>text</i></p>	<p>Sets the description.</p>
<p>ruckus(config-zone-hotspot20-wlan-profile)# do</p> <p>Type: Privileged</p>		<p>Executes the do command.</p>
<p>ruckus(config-zone-hotspot20-wlan-profile)# end</p> <p>Type: Privileged</p>		<p>Ends the current configuration session and returns to privileged EXEC mode.</p>
<p>ruckus(config-zone-hotspot20-wlan-profile)# exit</p> <p>Type: Privileged</p>		<p>Exits from the EXEC.</p>
<p>ruckus(config-zone-hotspot20-wlan-profile)# help</p> <p>Type: Privileged</p>		<p>Displays the help.</p>
<p>ruckus(config-zone-hotspot20-wlan-profile)# identity-providers</p> <p>Type: Privileged</p>	<p><i>identityProvider</i> <b>default</b></p>	<p>Sets the identity providers.</p>
<p>ruckus(config-zone-hotspot20-wlan-profile)# internet-option</p>	<p><b>enable</b></p>	<p>Enables the specified WLAN with Internet connectivity.</p>

**TABLE 140** Commands related to ruckus(config-zone-hotspot20-wlan-profile) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-zone-hotspot20-wlan-profile)# ipv4-address Type: Privileged	[ <b>port-restrict-address</b>   <b>single-nated-private-address</b>   <b>double-nated-private-address</b>   <b>port-restricted-addressdouble-nated-address</b>   <b>unknown</b>   <b>public-address</b>   <b>port-restricted-address-single-nated-address</b>   <b>not-available</b> ]	Sets the IPv4 address.
ruckus(config-zone-hotspot20-wlan-profile)# ipv6-address Type: Privileged	[ <b>not-available</b>   <b>unknown</b>   <b>available</b> ]	Sets the IPv6 address.
ruckus(config-zone-hotspot20-wlan-profile)# name Type: Privileged	<i>name</i>	Sets the hotspot 2.0 WLAN profile name.
ruckus(config-zone-hotspot20-wlan-profile)# no Type: Privileged	<b>asra</b> <b>asra-dns-redirect</b> <b>asra-http-redirect</b> <b>asra-online-signup</b> <b>asra-terms-conditions</b> <b>cust-connect-capabilities</b> <b>identity-providers</b> <b>internet-option</b>	Disables the commands.
ruckus(config-zone-hotspot20-wlan-profile)# operator Type: Privileged	<i>name</i>	Sets the operator name.

Table 141 lists the related **zone-hotspot20-wlan-profile** cust-connect-capabilities configuration commands.

**TABLE 141** Commands related to ruckus(config-zone-hotspot20-wlan-profile-cust-connect-capabilities)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-hotspot20-wlan-profile-cust-connect-capabilities)# do Type: Privileged		Executes the do command.
ruckus(config-zone-hotspot20-wlan-profile-cust-connect-capabilities)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(config-zone-hotspot20-wlan-profile-cust-connect-capabilities)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-hotspot20-wlan-profile-cust-connect-capabilities)# help Type: Privileged		Displays the help.

**TABLE 141** Commands related to ruckus(config-zone-hotspot20-wlan-profile-cust-connect-capabilities) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-hotspot20-wlan-profile-cust-connect-capabilities)# port Type: Privileged	<i>port</i>	Set the port number.
ruckus(config-zone-hotspot20-wlan-profile-cust-connect-capabilities)# protocol Type: Privileged	<i>protocol</i>	Sets the protocol number.
ruckus(config-zone-hotspot20-wlan-profile-cust-connect-capabilities) status Type: Privileged	[ <b>closed</b>   <b>unknown</b>   <b>open</b> ]	Sets the status.

Table 142 lists the related **zone-l2-acl** configuration commands.

**TABLE 142** Commands related to ruckus(config-zone-l2-acl)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-l2-acl)# action Type: Privileged	[ <b>allow</b>   <b>block</b> ]	Sets the handling action to allow or block.
ruckus(config-zone-l2-acl)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-zone-l2-acl)# mac Type: Privileged	<i>#{value}</i>	Sets the MAC value.
ruckus(config-zone-l2-acl)# no mac Type: Privileged	<i>#{value}</i>	Disables the MAC value.

Table 143 lists the related **zone-vlan-pooling** configuration commands.

**TABLE 143** Commands related to ruckus(config-domain-zone-vlan-pooling)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-vlan-pooling)# algo Type: Privileged	<b>mac-hash</b>	Sets the algorithm.
ruckus(config-zone-vlan-pooling)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-zone-vlan-pooling)# do Type: Privileged		Executes the do command.
ruckus(config-zone-vlan-pooling)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-zone-vlan-pooling)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-vlan-pooling)# help Type: Privileged		Displays the help.
ruckus(config-zone-vlan-pooling)# no Type: Privileged	<b>description</b> <b>pooling</b>	Disables various option

**TABLE 143** Commands related to ruckus(config-domain-zone-vlan-pooling) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-vlan-pooling)# pooling Type: Privileged	<b>range</b> <i>start-value end-value</i> : VLAN range <b>single</b> <i>value</i> : Single VLAN ID	Adds the VLAN pooling.

Table 144 lists the related **zone-web-authentication** configuration commands.

**TABLE 144** Commands related to ruckus (config-zone-web-authentication)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-web-authentication)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-zone-web-authentication)# grace-period Type: Privileged	<i>minutes</i>	Sets the grace period.
ruckus(config-zone-web-authentication)# language Type: Privileged		Sets the language.
ruckus(config-zone-web-authentication)# session-timeout Type: Privileged	<i>minutes</i>	Sets the session timeout as per the specified minutes.
ruckus(config-zone-web-authentication)# start-page Type: Privileged	<b>original</b> <b>redirect</b> <i>start-url</i>	Sets the start page.

Table 145 lists the related **zone-wechat** configuration commands.

**TABLE 145** Commands related to ruckus (config-zone-wechat)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-wechat)# authentication-url Type: Privileged	<i>text</i> : Authentication URL	Sets Authentication URL
ruckus(config-zone-wechat)# black-list Type: Privileged	<i>text</i> : Black list	Sets black list.
ruckus(config-zone-wechat)# description Type: Privileged	<i>text</i> : Description	Sets description.
ruckus(config-zone-wechat)# dnat-destination Type: Privileged	<i>text</i> : DNAT destination	Sets DNAT destination.
ruckus(config-zone-wechat)# dnat-port-mapping Type: Privileged	<i>source dest</i> : Source and destination ports	Sets DNAT port mappings
ruckus(config-zone-wechat)# grace-period Type: Privileged	<i>minutes</i> : Grace Period minutes	Sets grace period
ruckus(config-zone-wechat)# no	<b>dnat-port-mapping</b>	Disable the options.



**TABLE 145** Commands related to ruckus (config-zone-wechat) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged	<b>white-list</b>	
ruckus(config-zone-wechat)# whitelist Type: Privileged	<i>white-list</i> : Allowed unauthorized destinations, comma-separated IP, IP range, CIDR and regular expression Domain name list	Sets White list.

Table 146 lists the related **zone-wlan** configuration commands.

**TABLE 146** Commands related to ruckus(config-zone-wlan)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-wlan)# aaa-vlan-override Type: Privileged		Enables AAA VLAN override.
ruckus(config-zone-wlan)# access-network Type: Privileged		Enables tunnel WLAN traffic to the controller.
ruckus(config-zone-wlan)# acct-delay-time Type: Privileged		Enables the acct-delay time.
ruckus(config-zone-wlan)# acct-interval Type: Privileged	<i>minutes</i>	Set the authentication service. Enables accounting interval to send interim updates.
ruckus(config-zone-wlan)# acct-service Type: Privileged	<i>name</i>	Sets the accounting service.
ruckus(config-zone-wlan)# acct-service-use-proxy Type: Privileged		Set the accounting service: Uses the controller as proxy.
ruckus(config-zone-wlan)# acct-ttg-session Type: Privileged		Sets the accounting service. Enables accounting for TTG sessions.
ruckus(config-zone-wlan)# auth-method Type: Privileged		Sets the authentication method.
ruckus(config-zone-wlan)# auth-service Type: Privileged	<i>name</i>	Sets the authentication service.
ruckus(config-zone-wlan)# auth-service-use-proxy Type: Privileged		Sets the authentication service. Enables accounting for TTG sessions.
ruckus(config-zone-wlan)# auth-type Type: Privileged		Sets the authentication type.
ruckus(config-zone-wlan) #bss-minrate Type: Privileged	[ <b>5.5mbps</b>   <b>24mbps</b>   <b>12mbps</b>   <b>1mbps</b>   <b>2mbps</b> ]	Sets the BSS minimum rate.
ruckus(config-zone-wlan) #bypass-cna Type: Privileged		Enables to bypass CNA server.
ruckus(config-zone-wlan)# calea Type: Privileged		Enables Calea server.
ruckus(config-zone-wlan)# called-sta Type: Privileged	[ <b>bssid</b>   <b>apmac</b>   <b>none</b>   <b>apgroup</b> ]	Sets the called STA ID.

**TABLE 146** Commands related to ruckus(config-zone-wlan) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-zone-wlan)# client-fingerprinting Type: Privileged		Sets the client fingerprinting.
ruckus(config-zone-wlan)# client-tx-rx-statistics Type: Privileged		Enables ignore statistics from unauthorized clients.
ruckus(config-zone-wlan)# core-network Type: Privileged	[ <b>mixed</b>   <b>l2ogre</b>   <b>pmipv6</b>   <b>l3ogre</b>   <b>ttg-pdg</b>   <b>bridge</b> ]	Sets the core network.
ruckus(config-zone-wlan)# description Type: Privileged	<i>text</i>	Sets the description,
ruckus(config-zone-wlan)# device-policy Type: Privileged	<i>Policy Name</i>	Sets the device policy.
ruckus(config-zone-wlan)# dgaf Type: Privileged		Disables downstream group-address frame forwarding.
ruckus(config-zone-wlan)# dhcp-option-82 Type: Privileged		Enables DHCP option 82.
ruckus(config-zone-wlan)# dhcp-option-82-format Type: Privileged	[ <b>subopt-1</b>   <b>ruckus-gre</b>   <b>soft-gre</b> ]  <b>Subopt-1</b> with format (Circuit-ID [WLAN:IFNAME:VLAN:SSID:MODEL:HOSTNAME:DEVMAC])  <b>ruckus-gre</b> : Ruckus default (Circuit-ID [WLAN:IFNAME:VLAN:SSID:MODEL:HOSTNAME:DEVMAC:LOCATION])  <b>soft-gre</b> : SoftGRE customized (Circuit-ID [DEVMAC;SSID;PRIVACYTYPE]. Remote-ID [STAMAC])	Enables DHCP option 82 format options.
ruckus(config-zone-wlan)# diffserv-profile Type: Privileged	<i>name</i>	Sets the Diffserv profile
ruckus(config-zone-wlan)# directed-threshold Type: Privileged	<i>number</i> Directed threshold should range from 0 to 128	Sets the directed MC/BC threshold
ruckus(config-zone-wlan)# disable-band-balancing Type: Privileged		Disables radio band balancing on WLAN.
ruckus(config-zone-wlan)# disable-load-balancing Type: Privileged		Disables client load balancing on WLAN.
ruckus(config-zone-wlan)# disable-wlan Type: Privileged		Disables this WLAN service.
ruckus(config-zone-wlan)# dnlink-limit		Sets the downlink rate limiting.

**TABLE 146** Commands related to ruckus(config-zone-wlan) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-zone-wlan)# dns-server-profile Type: Privileged		Sets the DNS server profile.
ruckus(config-zone-wlan)# do Type: Privileged		Executes the do command.
ruckus(config-zone-wlan)# dp-tunnel-nat Type: Privileged		Enables the DP tunnel NAT server.
ruckus(config-zone-wlan)# dpsk-effective-type Type: Privileged		Sets the DPSK expiration effective type.
ruckus(config-zone-wlan)# dpsk-enable Type: Privileged		Enables DPSK.
ruckus(config-zone-wlan)# dpsk-expiration Type: Privileged		Sets DPSK expiration.
ruckus(config-zone-wlan)# dpsk-length Type: Privileged	<i>number</i> : key length (8-62)	Sets the DPSK length. The range is 8-62.
ruckus(config-zone-wlan)# dpsk-type Type: Privileged		Sets the DPSK type.
ruckus(config-zone-wlan)# dtim-interval Type: Privileged	<i>number</i> : DTIM interval must range from 1 to 255	Sets the DTIM interval.
ruckus(config-zone-wlan)# eap-acct-ip-attr- ignore Type: Privileged		Accounting service - enables the attribute <i>ignore</i> for EAP Accounting IP address.
ruckus(config-zone-wlan)# end Type: Privileged		Ends the current configuration session and returns to the privileged EXEC mode.
ruckus(config-zone-wlan)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-wlan)# enable-rfc5580- support Type: Privileged		Enables this attribute to deliver the location information only for those APs where location attribute is configured.
ruckus(config-zone-wlan)# enable-type Type: Privileged		Enables the WLAN service type.
ruckus(config-zone-wlan)# enc-algorithm Type: Privileged		Sets the encryption algorithm.
ruckus(config-zone-wlan)# enc-method Type: Privileged		Sets the encryption method.
ruckus(config-zone-wlan)# enc-mfp Type: Privileged		Sets the MFP.
ruckus(config-zone-wlan)# enc-passphrase Type: Privileged	<i>password</i>	Sets the encryption passphrase.
ruckus(config-zone-wlan)# enc-wep-key	<i>wep-key-index wep-key</i>	Sets WEP key (HEX).

**TABLE 146** Commands related to ruckus(config-zone-wlan) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged	WEP key (HEX), length should be 10 (WEP-64) or 26 (WEP-128)	
ruckus(config-zone-wlan)# external-nas Type: Privileged		Enables the external NAS IP address.
ruckus(config-zone-wlan)# flow-log Type: Privileged		Enables the flow log.
ruckus(config-zone-wlan)# flexi- vpn Type: Privileged	<i>profile-name</i> : vSZ-D zone affinity profile name	Sets the flexi vpn profile. Note: This command is applicable to vSZ-H.
ruckus(config-zone-wlan)# flexi- vpn-destination-vlan Type: Privileged	<i>destination VLAN</i>	Sets the VLAN destination in the range from 1 to 4094 for flexi-vpn. Note: This command is applicable to vSZ-H.
ruckus(config-zone-wlan)# force-dhcp Type: Privileged	<b>timeout</b> <i>seconds</i> <b>timeout</b> : Sets the disconnect client timeout interval <i>seconds</i> : Sets the disconnect client timeout in intervals of 5 - 15 seconds	Sets the timeout for DHCP in seconds.
ruckus(config-zone-wlan)# forwarding-policy Type: Privileged		Sets the forwarding policy configurations.
ruckus(config-zone-wlan)# guest-access Type: Privileged	<i>name</i>	Sets the guest access service.
ruckus(config-zone-wlan)# guest-access-acct-service Type: Privileged		Sets the accounting server.
ruckus(config-zone-wlan)# guest-access-auth-service Type: Privileged		Sets the authentication server.
ruckus(config-zone-wlan)# help Type: Privileged		Displays the help.
ruckus(config-zone-wlan)# hessid Type: Privileged	<i>hessid</i>	Sets the WLAN HESSID value.
ruckus(config-zone-wlan)# hide-ssid Type: Privileged		Hides SSID in beacon broadcast.
ruckus(config-zone-wlan)# hotspot Type: Privileged	<i>name</i>	Sets the hotspot service.
ruckus(config-zone-wlan)# hotspot2 Type: Privileged	<i>name</i>	Sets the hotspot 2.0 configuration.
ruckus(config-zone-wlan)# hotspot20-osu-support Type: Privileged		Enables the hotspot 2.0 device registration from the guest portal.

**TABLE 146** Commands related to ruckus(config-zone-wlan) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-wlan)# inactivity-timeout Type: Privileged	<i>number</i>	Sets the inactivity timeout. Terminates idle user sessions after the specified seconds of inactivity.
ruckus(config-zone-wlan)# l2-acl Type: Privileged	[ <i>ACL Name</i> ]	Sets the layer 2 access control list.
ruckus(config-zone-wlan)# mac-address-format Type: Privileged		Sets the MAC address format.
ruckus(config-zone-wlan)# mac-auth Type: Privileged	<i>password</i>	Sets the MAC authentication.
ruckus(config-zone-wlan)# max-clients Type: Privileged	<i>number</i>	Sets the maximum clients. Allows clients per AP radio to associate with this WLAN. Range is between 1 and 512.
ruckus(config-zone-wlan)# mgmt-tx-rate Type: Privileged	[ <b>11mbps</b>   <b>1mbps</b>   <b>54mbps</b>   <b>24mbps</b>   <b>36mbps</b>   <b>12mbps</b>   <b>5.5mbps</b>   <b>9mbps</b>   <b>48mbps</b>   <b>2mbps</b>   <b>18mbps</b>   <b>6mbps</b> ]	Sets the management Tx rates.
ruckus(config-zone-wlan)# mobility-domain-id Type: Privileged	<i>number</i> : ID number (1-65535)	Sets the mobility domain identifier (for 802.11r).
ruckus(config-zone-wlan)# no Type: Privileged	<b>aaa-vlan-override</b> <b>access-network</b> <b>acct-delay-time</b> <b>acct-service</b> <b>acct-service-use-proxy</b> <b>acct-ttg-session</b> <b>auth-service-use-proxy</b> <b>bss-minrate</b> <b>bypass-cna</b> <b>calea</b> <b>client-fingerprinting</b> <b>client-tx-rx-statistics</b> <b>device-policy</b> <b>dgaf</b> <b>dhcp-option-82</b> <b>diffserv-profile</b> <b>disable-band-balancing</b> <b>disable-load-balancing</b> <b>disable-wlan</b> <b>dnlink-limit</b>	Disables or deletes the configuration settings.
ruckus(config-zone-wlan)# no Type: Privileged	<b>eap-acct-ip-attr-ignore</b> <b>enable-rfc5580-support</b>	Disables or deletes the configuration settings.

**TABLE 146** Commands related to ruckus(config-zone-wlan) (continued)

Syntax and Type	Parameters (if any)	Description
	<b>flexi-vpn</b> <b>flexi-vpn-destination-vlan</b> <b>flow-log</b> <b>force-dhcp</b> <b>hessid</b> <b>hide-ssid</b> <b>hotspot20-osu-support</b> <b>l2-acl</b> <b>mac-auth</b> <b>ofdm-only</b> (Orthogonal Frequency Division Multiplexing) <b>okc-support</b> <b>onboarding-auth-service</b> <b>onboarding-auth-service-use-proxy</b> <b>pmk-caching</b> <b>proxy-arp</b> <b>qinq-vlan</b> <b>qos-map-enable</b> <b>roam</b> <b>single-session-id-acct</b> <b>support-802-11d</b> <b>support-802-11k</b> <b>support-802-11r</b> <b>uplink-limit</b> <b>user-traffic-profile</b> <b>venue-code</b> <b>vlan-enabled</b> <b>vlan-pooling</b> <b>wireless-client-isolation</b> <b>wispr-ttg-support</b> <b>zero-it-activation</b> <b>zero-it-onboarding</b>	
ruckus(config-domain-zone-wlan)# ofdm-only Type: Privileged		Enables OFDM (Orthogonal Frequency Division Multiplexing) rates.
ruckus(config-zone-wlan)# okc-support Type: Privileged		Enables OKC support.
ruckus(config-zone-wlan)# onboarding-auth-service	<i>service-name</i> <b>local realm</b>	Sets the onboarding authentication service.

**TABLE 146** Commands related to ruckus(config-zone-wlan) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged	<i>service-name</i> <b>remote</b> <i>realm</i> <i>service-name</i> <b>local</b> <i>realm</i> <b>never</b> <i>service-name</i> <b>local</b> <i>realm</i> <b>hour</b> <i>expiration-value</i> : Expiration value between 1 and 175200. <i>service-name</i> <b>local</b> <i>realm</i> <b>day</b> <i>expiration-value</i> : Expiration value between 1 and 7300. <i>service-name</i> <b>local</b> <i>realm</i> <b>week</b> <i>expiration-value</i> : Expiration value between 1 and 1040. <i>service-name</i> <b>local</b> <i>realm</i> <b>month</b> <i>expiration-value</i> - Expiration value between 1 and 240.	
ruckus(config-zone-wlan)# onboarding-auth-service-use-proxy Type: Privileged		Sets the onboarding authentication service using the controller proxy server.
ruckus(config-zone-wlan)# onboarding-portal Type: Privileged	<i>name</i>	Sets the onboarding portal.
ruckus(config-zone-wlan)# operator-realm Type: Privileged		Sets the operator realm.
ruckus(config-zone-wlan)# pmk-caching-support Type: Privileged		Enables the PMK caching support.
ruckus(config-zone-wlan)# priority Type: Privileged		Sets the priority as either low or high.
ruckus(config-zone-wlan)# proxy-arp Type: Privileged		Enables proxy ARP.
ruckus(config-zone-wlan)# qinq-vlan Type: Privileged	<i>s-vlan-id</i>	Enables Q-in-Q VLAN.
ruckus(config-zone-wlan)# qos-map Type: Privileged	<i>priority</i>	Updates the QoS map.
ruckus(config-zone-wlan)# qos-map-enable Type: Privileged		Enables the QoS map.
ruckus(config-zone-wlan)# radius-nas-id Type: Privileged	<i>number</i>	Sets the RADIUS NAS ID.
ruckus(config-zone-wlan)# radius-nas-ip Type: Privileged	<i>ip</i>	Sets the RADIUS NAS IP address.
ruckus(config-zone-wlan)# radius-nas-ip-type Type: Privileged	[ <b>sz-mgmt-ip</b>   <b>disabled</b>   <b>user</b>   <b>sz-control-ip</b> ]	Sets the RADIUS NAS IP type.
ruckus(config-zone-wlan)# radius-nas-max-retries Type: Privileged	<i>times</i>	Sets the maximum number of retries for RADIUS NAS.

**TABLE 146** Commands related to ruckus(config-zone-wlan) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-wlan)# radius-nas-reconnect-primary Type: Privileged	<i>minutes</i>	Sets the reconnection to the primary RADIUS NAS.
ruckus(config-zone-wlan)# radius-nas-request-timeout Type: Privileged	<i>seconds</i>	Sets the RADIUS NAS request timeout.
ruckus(config-zone-wlan)# radius-nas-type Type: Privileged		Sets the RADIUS NAS type.
ruckus(config-zone-wlan)# roam Type: Privileged		Enables roaming.
ruckus(config-zone-wlan)# roam-factor Type: Privileged	<b>2.4g value</b> <b>5g value</b>	Sets the roam factor.
ruckus(config-zone-wlan)# scheduler Type: Privileged	[ <i>Profile Name</i> ]	Sets the WLAN scheduler profile.
ruckus(config-zone-wlan)# single-session-id-acct Type: Privileged		Enables Single Session ID Accounting.
ruckus(config-zone-wlan)# ssid Type: Privileged	<i>ssid</i>	Sets the WLAN SSID configuration.
ruckus(config-zone-wlan)# ssid-rate-limiting Type: Privileged	<i>uplinkdownlink</i>	Sets the SSID rate limit as either uplink or downlink with the range 1-200 mbps.
ruckus(config-zone-wlan)# support-802-11d Type: Privileged		Enables support for 802.11d.
ruckus(config-zone-wlan)# support-802-11k Type: Privileged		Enables support for 802.11k neighbor reports.
ruckus(config-zone-wlan)# support-802-11r Type: Privileged		Enables 802.11r fast BSS transition.
ruckus(config-zone-wlan)# uplink-limit Type: Privileged		Sets the uplink rate limiting.
ruckus(config-zone-wlan)# user-traffic-profile Type: Privileged		Sets the user traffic profile.
ruckus(config-zone-wlan)# venue-code Type: Privileged		Enables venue code.
ruckus(config-zone-wlan)# vlan-enabled Type: Privileged		Enables dynamic VLAN.
ruckus(config-zone-wlan)# vlan-id Type: Privileged	<i>vlan-id</i>	Sets the VLAN ID
ruckus(config-zone-wlan)# vlan-pooling Type: Privileged	<i>name</i>	Enables and sets the VLAN pooling profile.
ruckus(config-zone-wlan)# web-authentication	<i>name</i>	Sets the web authentication service.



**TABLE 146** Commands related to ruckus(config-zone-wlan) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-zone-wlan)# wireless-client-isolation Type: Privileged		Sets the wireless client Isolation.
ruckus(config-zone-wlan)# wireless-client-isolation-whitelist Type: Privileged	<i>whitelist name</i>	Sets the wireless client Isolation whitelist. The whitelist can only contain wired destinations. Wireless clients are not supported on the whitelist.
ruckus(config-zone-wlan)# wispr-ttg-support Type: Privileged		Enables WISPr TTG support.
ruckus(config-zone-wlan)# zero-it-activation Type: Privileged		Enables zero-it activation (WLAN users are provided with wireless configuration installer after they log in).
ruckus(config-zone-wlan)# zero-it-onboarding Type: Privileged		Enables zero-it device registration from the guest portal.

Table 142 lists the related **zone-wlan-qos-map** configuration commands.

**TABLE 147** Commands related to ruckus(config-zone-wlan-qos-map)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-wlan-qos-map)# dscp-range Type: Privileged	<i>dscp-low-value dscp-high-value</i>	Sets the range as either high or low values for DSCP.
ruckus(config-zone-wlan-qos-map)# enable Type: Privileged		Enables the QoS map setting.
ruckus(config-zone-wlan-qos-map)# excp-dscp-values Type: Privileged		Sets the exception values for DSCP.
ruckus(config-zone-wlan-qos-map)# no Type: Privileged	<b>enable</b> <b>excp-dscp-values</b>	Disables the commands.

Table 148 lists the related **zone-wlan-group** configuration commands.

**TABLE 148** Commands related to ruckus(config-zone-wlan-group).

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-wlan-group)# description Type: Privileged	<i>text</i>	Sets the description,
ruckus(config-zone-wlan-group)# do Type: Privileged		Executes the do command.
ruckus(config-zone-wlan-group)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.

**TABLE 148** Commands related to ruckus(config-zone-wlan-group). (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-wlan-group)# exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-wlan-group)# help Type: Privileged		Displays the help.
ruckus(config-zone-wlan-group)# no Type: Privileged	<i>name</i> <b>wlan</b> <i>name</i>	Disables or removes the configuration
ruckus(config-zone-wlan-group)# wlan Type: Privileged	<i>name</i> <b>vlan</b> <i>vlanTag</i> <b>nasid</b> <i>nasid</i> <i>name</i> <b>nasid</b> <i>nasid</i> <b>vlan</b> <i>vlanTag</i> <i>name</i> <b>vlan</b> <i>vlanTag</i> <i>name</i> <b>nasid</b> <i>nasid</i> <i>name</i> <b>vlan-pooling</b> <i>vlanPooling</i> <i>name</i> <b>vlan-pooling</b> <i>vlanPooling</i> <i>nasid</i> <i>name</i>	Sets a WLAN in this group or overrides VLAN setting.

Table 149 lists the related **zone-wlan-scheduler** configuration commands.

**TABLE 149** Commands related to ruckus (config-zone-wlan-scheduler)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-wlan-scheduler)# description Type: Privileged	<i>text</i>	Sets the description,
ruckus(config-zone-wlan-scheduler)# no Type: Privileged	<b>description</b> <b>schedule-data</b> [ <i>weekday</i>   <i>empty</i> ] [ <i>start time value</i>   <i>empty</i> ] [ <i>end time value</i> ]   <i>weekday</i>	Disables the commands.
ruckus(config-zone-wlan-scheduler)# schedule-data Type: Privileged	[ <i>weekday</i>   <i>empty</i> ] [ <i>start time value</i>   <i>empty</i> ] [ <i>end time value</i> ] <i>weekday</i>	Sets the schedule table.

# zone-affinity

To create or update the vSZ-D zone affinity configuration, use the following command.

**ruckus(config)# zone-affinity *name***

## Syntax Description

This command uses the following syntax:

*name*

vSZ-D Zone affinity profile name

## Default

This command has no default settings.

## Command Mode

Config

## Example

```
ruckus(config)# zone-affinity VSD
ruckus(config-zone-affinity)# cache-cleanup
```

## Related Commands

The following table lists the related zone-affinity configuration commands.

**TABLE 150** Commands related to ruckus(config-zone-affinity)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-affinity)# allow-sess-on-acct-fail Type: Privileged		Allows session on accounting failure.
ruckus(config-zone-affinity)# auth Type: Privileged		Sets the SNMPv3 user authentication.
ruckus(config-zone-affinity)# cache-clean p Type: Privileged	<i>text</i>	Enables the cache cleanup setting.
ruckus(config-zone-affinity)# description Type: Privileged	<i>text</i>	Sets the description.
ruckus(config-zone-affinity)# do Type: Privileged		Executes the do command.
ruckus(config-zone-affinity) # ecgi-in-gtpv2-msg Type: Privileged		To include ECGI in GTPV2 messages.
ruckus(config-zone-affinity)# enable Type: Privileged		Allows outbound traffic
ruckus(config-zone-affinity) # end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.

**TABLE 150** Commands related to ruckus(config-zone-affinity) (continued)

Syntax and Type	Parameters (if any)	Description
ruckus(config-zone-affinity) # error Type: Privileged		Sets the error code.
ruckus(config-zone-affinity)# error-message Type: Privileged		Sets the error message.
ruckus(config-zone-affinity) # exit Type: Privileged		Exits from the EXEC.
ruckus(config-zone-affinity)# expiration-interval Type: Privileged		Sets the expiration interval.
ruckus(config-zone-affinity) # fast-reauth Type: Privileged		Enables fast re-authentication support.
ruckus(config-zone-affinity)# gtp-nsapi Type: Privileged		Sets the GTP network service access point identifier.
ruckus(config-zone-affinity)# help Type: Privileged		Displays the help.
ruckus(config-zone-affinity)# host Type: Privileged		Sets the host.
ruckus(config-zone-affinity) # imei-ie-in-gtp-msg Type: Privileged		Includes the IMEI IE in GTP messages.
ruckus(config-zone-affinity)# ip Type: Privileged		Sets the IP address.
ruckus(config-zone-affinity)# ip-rule Type: Privileged		Allows IP table profile.
ruckus(config-zone-affinity) # local-network-indicator Type: Privileged		Sets the local network indicator.
ruckus(config-zone-affinity)# mcc Type: Privileged		Sets the MCC (mobile country code).
ruckus(config-zone-affinity)# mnc Type: Privileged		Sets the MNC (mobile network code).
ruckus(config-zone-affinity)# name Type: Privileged		Sets the SCI profile.
ruckus(config-zone-affinity)# nat-ip-translation Type: Privileged		Sets the NAT IP translation in FTP passive mode.
ruckus(config-zone-affinity)# ndc Type: Privileged		Sets the NDC (network destination code).
ruckus(config-zone-affinity)# name Type: Privileged		Sets the SCI profile.
ruckus(config-zone-affinity)# no Type: Privileged	<i>ip-rule</i>	Disables and deletes commands.
ruckus(config-zone-affinity)# password Type: Privileged		Sets the password.
ruckus(config-zone-affinity)# pasv-port Type: Privileged		Sets the dynamic data transmission port range.
ruckus(config-zone-affinity)# pattern Type: Privileged		Sets the user agent pattern.
ruckus(config-zone-affinity) # policy		Sets the ACL policy.

**TABLE 150** Commands related to ruckus(config-zone-affinity) (continued)

Syntax and Type	Parameters (if any)	Description
Type: Privileged		
ruckus(config-zone-affinity)# port Type: Privileged		Sets the port.
ruckus(config-zone-affinity) # read Type: Privileged		Enables the read privilege.
ruckus(config-zone-affinity) # scg-rai-in-gtpv2-msg Type: Privileged		Includes SCG-RAI in GTPV2 messages.
ruckus(config-zone-affinity) # scg-sai-in-gtpv2-msg Type: Privileged		Includes SCG-SAI in GTPV2 messages.
ruckus(config-zone-affinity)# secret Type: Privileged		Adds EAP-SIM secret key.
ruckus(config-zone-affinity)# shared-secret Type: Privileged		Sets the shared secret for the primary RADIUS server.
ruckus(config-zone-affinity)# system-id Type: Privileged		Sets the system identifier.
ruckus(config-zone-affinity)# tai-in-gtpv2-msg Type: Privileged		Includes TAI in GTPV2 messages.
ruckus(config-zone-affinity)# test Type: Privileged	<i>username</i>	Tests the RADIUS server.
ruckus(config-zone-affinity)# type Type: Privileged		Sets the administrator authentication type.
ruckus(config-zone-affinity)# unit Type: Privileged	<i>radiustacacs</i>	Sets the thresholdunit.
ruckus(config-zone-affinity) # user Type: Privileged	<i>name</i>	Sets the user.
ruckus(config-zone-affinity) # user-id-privacy Type: Privileged		Enables the user identifier privacy support.
ruckus(config-zone-affinity)# value Type: Privileged		Sets the threshold value.
ruckus(config-zone-affinity)# write Type: Privileged		Enables the write privilege.

## zone-template

To create or update the zone template configurations, use the following command.

**ruckus(config)# zone-template**

### Syntax Description

This command uses the following syntax:

**import** *ftp-url*

**import**

Import AP Zone Template from FTP server

*ftp-url*

FTP URL, format: *ftp://username:password@ftp-host/file-path*

*name* **extract** *name*

*name*

AP Zone Template name

**extract**

Extract AP Zone Template from an existing AP Zone

*name*

AP Zone name

*name* **export** *ftp-url*

*name*

AP Zone Template name

**export**

Export AP Zone Template to FTP server

*ftp-url*

FTP URL, format: *ftp://username:password@ftp-host[/dir-path ]* P URL, format: *ftp://:@[/]*

### Default

This command has no default settings.

### Command Mode

Config

### Example

```
ruckus(config)# zone-template acct-profile
```

# Debug Commands

---

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## debug

To execute commands in debug mode, you need to change the mode to:

```
ruckus(debug)#
```

## Example

```
ruckus# debug
```

# ap-cli

To run AP CLI debug script management, use the following command:

**ruckus(debug)# ap-cli**

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Debug

## Example

```
ruckus(debug) # ap-cli
```

## Related Commands

Table 151 lists the related **debug ap-cli** configuration commands.

**TABLE 151** Commands related to ruckus(debug-ap-cli)

Syntax and Type	Parameters (if any)	Description
ruckus(debug-ap-cli)# execute Type: Privileged	<b>zone name</b>	Executes the API CLI script.
ruckus(debug-ap-cli)# show Type: Privileged	<b>zone name</b>	Shows the script execution summary of a specified zone.
ruckus(debug-ap-cli)# upload Type: Privileged	<b>zone name ftp-url</b>	Uploads the API CLI script from a remote FTP server.
ruckus(debug-ap-cli)# do Type: Privileged		Executes the do command.
ruckus(debug-ap-cli)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(debug-ap-cli)# exit Type: Privileged		Exits from the EXEC.
ruckus(debug-ap-cli)# help Type: Privileged		Displays the help.



# ap-routine-status-interval

To set the AP routine status interval, use the following command.

```
ruckus(debug)# ap-routine-status-interval slowdownspeedup
```

## Syntax Description

This command uses the following syntax:

*slowdown*

Sets all the APs to report status in 900 seconds interval

*speedup*

Sets all the APs to report status in 180 seconds interval

## Default

This command has no default settings.

## Command Mode

Debug

## Example

```
ruckus(debug)# ap-routine-status-interval  
ruckus(debug)# ap-routine-status-interval slowdown
```

# data-plane

To retrieve dataplane information, use the following command:

**ruckus(debug)# data-plane** *name*

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Debug

## Example

```
ruckus(debug)# data-plane dp  
ruckus(debug-data-plane)#
```

## Related Commands

Table 152 lists the related **debug data-plane** configuration commands.

**TABLE 152** Commands related to ruckus(debug-data-plane)

Syntax and Type	Parameters (if any)	Description
ruckus(debug-data-plane)# do Type: Privileged		Executes the do command.
ruckus(debug-data-plane)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(debug-data-plane)# exit Type: Privileged		Exits from the EXEC.
ruckus(debug-data-plane)# help Type: Privileged		Displays the help.
ruckus(debug-data-plane)# run Type: Privileged	<i>dp commands</i> For example datacore dump_ifs	Executes dataplane commands.

# diagnostic

To run debug diagnostic script management, use the following command:

**ruckus(debug)# diagnostic**

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Debug

## Example

```
ruckus(debug) # diagnostic
```

## Related Commands

Table 153 lists the related debug diagnostic commands.

**TABLE 153** Commands related to ruckus(debug-diagnostic)

Syntax and Type	Parameters (If Any)	Description
ruckus(debug-diagnostic)# delete Type: Privileged	<i>name</i>	Deletes a diagnostic script. Specify the script name.
ruckus(debug-diagnostic)# execute Type: Privileged	<i>name params</i>	Executes a diagnostic script. Specify the script name.
ruckus(debug-diagnostic)# show Type: Privileged	<i>name</i>	Shows the diagnostic script. Specify the script name and its parameters.
ruckus(debug-diagnostic)# schedule Type: Privileged	<i>name</i> : Script name <i>Cron-Time-Spec</i> : Cron time spec <i>args</i> : Arguments	Schedule a script to run with arguments.
ruckus(debug-diagnostic)# upload Type: Privileged	<i>ftp-url</i> : FTP URL format is: ftp:// <i>username:password@ftp-host/file-path</i>	Uploads a diagnostic script from a remote FTP server.
ruckus(debug-diagnostic)# do Type: Privileged		Executes the do command.
ruckus(debug-diagnostic)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(debug-diagnostic)# exit		Exits from the EXEC.

**TABLE 153** Commands related to ruckus(debug-diagnostic) (continued)

Syntax and Type	Parameters (If Any)	Description
Type: Privileged		
ruckus(debug-diagnostic)# help Type: Privileged		Displays the help.

# do

To run the debug do command:

```
ruckus(debug)# do
```

## Syntax Description

This command has no arguments or keywords

## Default

This command has no default settings.

## Command Mode

Debug

## Example

```
ruckus (debug) # do
```

## dp-customized-config

To set customized data plane configuration commands.

**ruckus(debug)# dp-customized-config *name*all**

### Syntax Description

This command has the following arguments or keywords:

**all**

All data planes

*name*

Data plane name

*commandStr*

All customized configuration

### Default

This command has no default settings.

### Command Mode

Debug

### Example

```
ruckus(debug)# dp-customized-config all <commandStr>  
ruckus(debug)# dp-customized-config <name> <commandStr>
```

# end

To end the current configuration session and returns to privileged exec mode, use the following command:

```
ruckus(debug)# end
```

## Syntax Description

This command has no arguments or keywords

## Default

This command has no default settings.

## Command Mode

Debug

## Example

```
ruckus (debug) # end
```

## exit

To exit from the exec mode, use the following command:

```
ruckus(debug)# exit
```

## Syntax Description

This command has no arguments or keywords

## Default

This command has no default settings.

## Command Mode

Debug

## Example

```
ruckus(debug) # exit
```



## export log

To export the local system logs to external FTP server, use the following command:

```
ruckus(debug)# export log ftp-url app name
```

### Syntax Description

This command uses the following syntax:

*ftp-url*

- FTP URL, Format `ftp://username:password@ftp-host[/dir-path]`

**app** *name*

Application name

### Default

This command has no default settings.

### Command Mode

Debug

### Example

```
ruckus(debug)# export log ftp://mahan:ruckus1!@172.19.7.100
```

## help

To display the command line interface help, use the following command:

```
ruckus(debug)# help
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Debug

## Example

```
ruckus(debug) # help
```

# no dp-customized-config

To disable customized data plane configuration commands.

**ruckus(debug)# no dp-customized-config**

## Syntax Description

This command has the following arguments or keywords:

**all**

All data planes

*name*

Data plane name

## Default

This command has no default settings.

## Command Mode

Debug

## Example

```
ruckus(debug)# no dp-customized-config all  
ruckus(debug)# no dp-customized-config <name>
```

## no schedule

To unschedule a script, use the following command:

**ruckus(debug)# no schedule**

### Syntax Description

This command the following syntax:

*name*

Script name

*Cron-Time-Spec*

Cron time spec

*args*

Arguments

### Default

This command has no default settings.

### Command Mode

Debug

### Example

```
ruckus(debug)# no schedule
```

## no screen-pagination

To disable the screen pagination, use the following command:

```
ruckus(debug)# no screen-pagination
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Debug

### Example

```
ruckus(debug) # no screen-pagination
```

## no sha1

To disable SHA1 support, use the following command.

```
ruckus(debug)# no sha1
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Debug

### Example

```
ruckus(debug) # no sha1
```

## no tlsv1

To disable tlsv1 support, use the following command.

```
ruckus(debug)# no tlsv1
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Debug

### Example

```
ruckus(debug) # no tlsv1
```

## no strict-wfa-compliance

To disable WFA compliance, use the following command:

```
ruckus(debug)# no strict-wfa-compliance
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Debug

### Usage Guidelines

Its is highly recommended that the user contacts Ruckus customer support before enabling or disabling this CLI command.

### Example

```
ruckus(debug)# no strict-wfa-compliance
```



# reindex-elasticsearch-all

To reindex all elastic search data, use the following command:

```
ruckus(debug)# reindex-elasticsearch-all
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Debug

## Example

```
ruckus(debug) # reindex-elasticsearch-all
```

## screen-pagination

To enable the screen pagination, use the following command:

```
ruckus(debug)# screen-pagination
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Debug

### Example

```
ruckus(debug) # screen-pagination
```

# sha1

To enable Secure Hash Algorithm 1 (SHA1) support, use the following command:

```
ruckus(debug)# sha1
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Debug

## Example

FIGURE 12 sha1 Example

```
setup-1(debug)# sha1
Stop service tomcat done!
Start service tomcat done!
      total      used      free      shared      buffers      cached
Mem:    49361520  31806876  17554644      32860      206628      8269096
-/+ buffers/cache:  23331152  26030368
Swap:      0          0          0

Stop service communicator done!
Start service communicator done!
      total      used      free      shared      buffers      cached
Mem:    49361520  31127868  18233652      32800      206628      8273104
-/+ buffers/cache:  22648136  26713384
Swap:      0          0          0

Please make sure to enable/disable sha1 in all cluster nodes.
Successful operation
```

## show

To enable the screen pagination, use the following command:

```
ruckus(debug)# screen-pagination ap-subnet-discovery-status | diagnostic-script name | schedule | sslv3-state | strict-wfa-compliance-state
```

## Syntax Description

This command uses the following syntax:

### **ap-subnet-discovery-status**

Shows the AP subnet discovery service status

### **diagnostic-script** *name*

Shows the diagnostic scripts

### **schedule**

Show the scheduled scripts

### **sslv3-state**

Shows the SSLv3 support state

### **strict-wfa-compliance-state**

Shows the WFA compliance state

## Default

This command has no default settings.

## Command Mode

Debug

## Example

```
ruckus(debug) # show ap-subnet-discovery-status
enabled 1
ruckus(debug) # show sslv3-state
SLv3 support: disabled
```

# show dp-customized-config

To display customized data plane configuration commands.

```
ruckus(debug)# show dp-customized-config
```

## Syntax Description

This command has the following arguments or keywords:

**all**

All data planes

*name*

Data plane name

## Default

This command has no default settings.

## Command Mode

Debug

## Example

```
ruckus(debug)# show dp-customized-config all
```

## show sha1-state

To show the Secure Hash Algorithm 1 (SHA1) support state, use the following command.

```
ruckus(debug)# show sha1-state
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Debug

### Example

```
ruckus(debug) # show sha1-state
```

# show strict-wfa-compliance-state

To view the WFA compliance state, use the following command.

**ruckus(debug)# show strict-wfa-compliance-state**

## NOTE

It is highly recommended that the user contacts Ruckus customer support before enabling / disabling this CLI command.

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Debug

## Example

```
ruckus(debug) # show strict-wfa-compliance-state
```

## show tlsv1-state

To view tlsv1 support state, use the following command.

```
ruckus(debug)# show tlsv1-state
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Debug

### Example

```
ruckus(debug) # show tlsv1-state
```



## sslv3

To enable the SSLV3 support, use the following command:

```
ruckus(debug)# sslv3
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Debug

### Example

```
ruckus(debug) # sslv3  
Successful operation
```

# strict-wfa-compliance

To enable WFA compliance, use the following command:

**ruckus(debug)# no strict-wfa-compliance**

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Debug

## Usage Guidelines

Its is highly recommended that the user contacts Ruckus customer support before enabling / disabling this CLI command.

## Example

```
ruckus (debug) # strict-wfa-compliance
```

# tlsv1

To enable tlsv1 support, use the following command.

```
ruckus(debug)# tlsv1
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Debug

## Example

```
ruckus(debug) # tlsv1
```



# Setup Commands

---

- [rbd.....405](#)
- [rbddump..... 406](#)
- [setup..... 407](#)

## rbd

To setup the board data of the controller, use the following command:

```
ruckus# rbd board model serial mac mac-count customer
```

## Syntax Description

This command has the following syntax:

<i>board</i>	Board name
<i>model</i>	Model name
<i>serial</i>	Serial number
<i>mac</i>	MAC Address
<i>mac-count</i>	MAC Count
<i>customer</i>	Customer name

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# rbd name
```

## rbdump

To display the board data of the controller, use the following command:

```
ruckus# rbdump
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# rbdump
name: Gallus
magic: 35333131
cksum: 6dd
rev: 5.4
Serial#: 00000089
Customer ID: ruckus
Model: SCG1k
V54 Board Type: Undef
V54 Board Class: AP71
Random#: 0000 0000 0000 0000 0000 0000 0000 0000
symimgs: no
ethport: 0
V54 MAC Address Pool: yes, size 32, base 00:1D:2E:89:00:00
major: 0
minor: 0
pciId: 0000
dblade0: yes 00:1D:2E:89:00:10
dblade1: yes 00:1D:2E:89:00:18
eth0: yes 00:1D:2E:89:00:00
eth1: yes 00:1D:2E:89:00:01
eth2: - 00:1D:2E:89:00:02
eth3: - 00:1D:2E:89:00:03
eth4: - 00:1D:2E:89:00:04
eth5: - 00:1D:2E:89:00:05
uart0: no
sysled: no, gpio 0
sysled2: no, gpio 0
sysled3: no, gpio 0
sysled4: no, gpio 0
Fixed Ctry Code: no
Antenna Info: no, value 0x00000000
Local Bus: disabled
factory: yes, gpio 8
serclk: internal
cpufreq: calculated 0 Hz
sysfreq: calculated 0 Hz
memcap: disabled
watchdog: enabled
```

# setup

Sets up the controller network interface settings, use the following command:

```
ruckus# setup
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```

ruckus# setup
#####
Start SCG setup process:
#####
Current network settings:
*****
Control (AP/Dataplane):
*****
IP TYPE :
IP Address :
Netmask :
Gateway :
Default Gateway :
Primary DNS Server :
Secondary DNS Server :
*****
Cluster:
*****
IP TYPE :
IP Address :
Netmask :
Gateway :
Default Gateway :
Primary DNS Server :
Secondary DNS Server :
*****
Management (Web):
*****
IP TYPE :
IP Address :
Netmask :
Gateway :
Default Gateway :
Primary DNS Server :
Secondary DNS Server :
*****
IP address setup for Control (AP/Dataplane)
*****

```

Setup Commands  
setup

```
1. MANUAL
2. DHCP
*****
Select IP configuration: (1/2) 2
*****
Control (AP/Dataplane):
*****
IP Address : 10.2.6.231
Netmask : 255.255.0.0
Gateway : 10.2.0.1
Primary DNS Server : 172.17.17.16
Secondary DNS Server : 168.95.1.1
*****
Are these correct? (y/n): y
Execute networking configuration of Control (AP/Dataplane)!
Save networking configuration of Control (AP/Dataplane)!
*****
IP address setup for Cluster
*****
1. MANUAL
2. DHCP
*****
Select IP configuration: (1/2) 2
*****
Cluster:
*****
IP Address : 10.2.6.229
Netmask : 255.255.0.0
Gateway : 10.2.0.1
Primary DNS Server : 172.17.17.16
Secondary DNS Server : 168.95.1.1
*****
Are these correct? (y/n): y
Execute networking configuration of Cluster!
Save networking configuration of Cluster!
*****
IP address setup for Management (Web)
*****
1. MANUAL
2. DHCP
*****
Select IP configuration: (1/2) 2
*****
Management (Web):
*****
IP Address : 10.2.6.230
Netmask : 255.255.0.0
Gateway : 10.2.0.1
Primary DNS Server : 172.17.17.16
Secondary DNS Server : 168.95.1.1
*****
Are these correct? (y/n): y
Execute networking configuration of Management (Web)!
Save networking configuration of Management (Web)!
*****
Available Gateway:
*****
Control : 10.2.0.1
Cluster : 10.2.0.1
Management : 10.2.0.1
*****
Select system default gateway (Control, Cluster, Management)? Management
Network need to be restarted to active!!!
Setup configuration of ethers...
Network would be restarted. You could connect to SCG back by using Management port (10.2.6.230)!!
Enter "restart network" to continue... restart network
```



**NOTE**

At this point, log on to the controller CLI, and then run the setup command again.

```

ruckus# setup
#####
Start SCG setup process:
#####
Current network settings:
*****
Control (AP/Dataplane):
*****
IP TYPE : dhcp
IP Address : 10.2.6.231
Netmask : 255.255.0.0
Gateway : 10.2.0.1
Default Gateway : no
Primary DNS Server : 172.17.17.16
Secondary DNS Server : 168.95.1.1
*****
Cluster:
*****
IP TYPE : dhcp
IP Address : 10.2.6.229
Netmask : 255.255.0.0
Gateway : 10.2.0.1
Default Gateway : no
Primary DNS Server : 172.17.17.16
Secondary DNS Server : 168.95.1.1
*****
Management (Web):
*****
IP TYPE : dhcp
IP Address : 10.2.6.230
Netmask : 255.255.0.0
Gateway : 10.2.0.1
Default Gateway : yes
Primary DNS Server : 172.17.17.16
Secondary DNS Server : 168.95.1.1
*****
Server need to restart network after network setting.
Do you want to setup network? [YES/no]: no
(C)reate a new cluster or (J)oin an exist cluster: (c/j) c
Cluster Name ([a-zA-Z0-9_-]): test_cluster
Controller Description: test_cluster
*****
Create/Join : create
DISCOVERY PROTOCOL: tcp
Cluster Name : test_cluster
Blade ID : f7585769-6dd7-4e63-aa2c-e6da76501680
DESCRIPTION : test_cluster
*****
Are these correct? (y/n): y
Enter the controller name of the blade([a-zA-Z0-9_-]): test_cluster
NTP Server ([a-zA-Z0-9_-]): [pool.ntp.org]
Reset admin's password!
Enter admin password:
Enter admin password again:
Enter the enable password:
Enter the enable password again:
Reset admin's password done!
stty: standard input: Invalid argument
New hostname: test_cluster
Change admin password done!
*****
Check SCG installation status
*****
Wait for cluster config operation start!
Wait for cluster config operation start!
Wait for cluster config operation start!

```

## Setup Commands

setup

```
Wait for cluster config operation start!  
Bootstrapping, Tue Dec 18 15:25:32 GMT 2012  
Blade Channel Jointed, Tue Dec 18 15:25:34 GMT 2012  
Configurer Channel Jointed, Tue Dec 18 15:25:43 GMT 2012  
Cassandra Started, Tue Dec 18 15:26:03 GMT 2012  
Cassandra Initialized, Tue Dec 18 15:27:14 GMT 2012  
First Time Initialization Process Done, Tue Dec 18 15:28:02 GMT 2012  
Available, Tue Dec 18 15:29:47 GMT 2012
```

# Show Commands

---

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## Introduction

This chapter describes the commands that you can use to view information about the various components of controller. The following table lists the various Show commands.

**NOTE**

Use the **do show** command to use show commands in either user or privileged mode.

# show admin-activity

To view the activities of an administrator account, use the following command:

```
ruckus# show admin-activity
```

## Syntax Description

This command uses the following syntax:

**admin** *username*

**admin**

Filtered by user

*username*

User name

**ip** *ip*

**ip**

Filtered by browser IP

*ip*

Browser IP

**resource** *resource action*

**resource**

Filtered by resource

*resource*

Resource

*action*

Resource action

**datetime** *from-time to-time*

**datetime**

Filtered by datetime

*from-time*

From time

*to-time*

To time

## Default

This command has no default settings.

## Command Mode

Privileged

Show Commands  
show admin-activity

## Example

```
ruckus# show admin-activity scg_admin
```

## show alarm

To see the outstanding access point alarms, use the following command:

**ruckus# show alarm**

### Syntax Description

This command uses the following syntax:

**category alarm-category | source [ cluster | client | ap | mvno | scg ] [ data-plane | control-plane ] name**

**source**

Filtered by Source

**cluster**

Cluster

**client**

Client

**ap**

Access Point

**mvno**

MVNO system

**scg**

SCG system

**data-plane**

Data Plane

**control-plane**

Control Plane

*name*

Plane name

**category** *alarm-category*

Alarm category

**category**

Filtered by alarm category

**AP\_State\_Change**

**Accounting**

**Authentication**

**Authorization**

**C\_D\_Interface n**

**Cluster**

**Configuration**

**Dataplane**

Show Commands  
show alarm

**Ga\_Interface**

**Gn\_S2a\_Interface**

**Gr\_Interface**

**IPMI**

**License**

**System**

**Threshold**

**Tunnel**

Access Point

**control-plane** *name*

**control-plane**

Control Plane

*name*

Plane name

**data-plane** *name*

**data-plane**

Data Plane

*name*

Plane name

[ **ap-mac** | **zone** ] *value*

**ap-mac**

AP MAC address

**zone**

AP Zone name

*value*

Filter Value

**status** [ **outstanding** | **cleared** ]

**status**

Filtered by Status

**outstanding**

Outstanding

**cleared**

Cleared

**ack-time** *ack-from-time* *ack-to-time*

**ack-time**

Filtered by Acknowledge Time

*ack-from-time*

From time



*ack-to-time*  
To time

**datetime** *from-time to-time*

**datetime**  
Filtered by Datetime

*from-time*  
From time

*to-time*  
To time

**severity** [ **minor** | **info** | **major** | **critical** | **warn** ]

**severity**  
Filtered by Severity

**minor**  
Minor

**info**  
Informational

**major**  
Major

**critical**  
Critical

**warn**  
Warning

**type** *alarm-type*

**type**  
Filtered by Type

*alarm-type*  
Alarm type

## Default

This command has no default settings.

## Command Mode

privileged

## Example

```
ruckus# show alarm category session control-plane indus7-c
```

## show ap

To display details about a particular access point, use the following command:

```
ruckus# show ap mac mesh [ neighbors | topology ]
```

### Syntax Description

This command uses the following syntax:

**mac**

Displays the specified MAC address

**neighbors**

Displays the AP mesh neighbors

**topology**

Displays the AP mesh topology

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show ap 84:18:3A:39:C8:50 mesh  
neighbors      Show AP Mesh neighbors  
topology       Show AP Mesh topology
```

# show ap-certificate-status

To show the status of AP certificates, use the following command:

```
ruckus# show ap-certificate-status [ request | update ]
```

## Syntax Description

This command uses the following syntax:

### **request**

Shows AP certificate request status

### **update**

AP certificate update status

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show ap-certificate-status
```

## show ap-stats

To display the AP statistics, use the following command:

```
ruckus# show ap-stats
```

### Syntax Description

This command uses the following syntax:

```
mac type [ data-throughput | client-count | client-association ] ap period [ 30-d | 8-h | 24-h | 7-d ]
```

*mac*

AP MAC address

**type**

Statistics data type

**data-throughput**

Data throughput

**client-count**

Client count

**client-association**

Client associations

**ap**

Per AP

**period**

Statistics period

**30-d**

30 days

**8-h**

8 hours

**24-h**

24 hours

**7-d**

7 days

```
mac type [ data-throughput | client-association | client-count ] radio [ 2.4g | 5g ] period [ 8-h | 30-d | 7-d | 24-h ]
```

*mac*

AP MAC address

**type**

Statistics data type

**data-throughput**

Data throughput

**client-association**

Client associations

**client-count**  
Client count

**radio**  
Per Radio

**2.4g**  
2.4 GHz radio

**5g**  
5 GHz radio

**period**  
Statistics period

**8-h**  
8 hours

**30-d**  
30 days

**7-d**  
7 days

**24-h**  
24 hours

**type** [ **client-count** | **client-association** | **data-throughput** ] **zone** *name* **wlan** *ssid* **period** [ **8-h** | **24-h** | **7-d** | **30-d** ]

*mac*  
AP MAC address

**type**  
Statistics data type

**client-count**  
Client count

**client-association**  
Client associations

**data-throughput**  
Data throughput

**zone**  
AP Zone

*name*  
AP Zone name

**wlan**  
WLAN

*ssid*  
WLAN SSID

**period**  
Statistics period

Show Commands  
show ap-stats

**8-h**  
8 hours

24-h  
24 hours

**7-d**  
7 days

**30-d**  
30 days

*mac* **type** [ **client-association** | **data-throughput** | **client-count** ] **zone** *name* **wlan** *ssid* **radio** [ **2.4g** | **5g** ] **period**  
[ **30-d** | **8-h** | **24-h** | **7-d** ]

*mac*  
AP MAC address

**type**  
Statistics data type

**client-association**  
Client associations

**data-throughput**  
Data throughput

**client-count**  
Client count

**zone**  
AP Zone

*name*  
AP Zone name

**wlan**  
WLAN

*ssid*  
WLAN SSID

**radio**  
Per Radio

**2.4g**  
2.4 GHz radio

**5g**  
5 GHz radio

**period**  
Statistics period

**30-d**  
30 days

**8-h**  
8 hours

**24-h**  
24 hours

**7-d**  
7 days

*mac* **type client-os**

*mac*  
AP MAC address

**type**  
Statistics data type

**client-os**  
Client OS types

*mac* **type client-os zone name wlan ssid**

*mac*  
AP MAC address

**type**  
Statistics data type

**client-os**  
Client OS types

**zone**  
AP Zone

*name*  
AP Zone name

**wlan**  
WLAN

*ssid*  
WLAN SSID

*mac* **type rks-gre period [ 7-d | 30-d | 8-h | 24-h ]**

*mac*  
AP MAC address

**type**  
Statistics data type

**rks-gre**  
Ruckus GRE tunnel usage

**period**  
Statistics period

**7-d**  
7 days

**30-d**  
8 hours

Show Commands  
show ap-stats

**8-h**  
8 hours

**24-h**  
24 hours

*mac* **type** **air-time** **radio** [ **2.4g** | **5g** ] **period** [ **8-h** | **30-d** | **7-d** | **24-h** ]

*mac*  
AP MAC address

**type**  
Statistics data type

**air-time**  
Air Time

**radio**  
Per Radio

**2.4g**  
2.4 GHz radio

**5g**  
5 GHz radio

**period**  
Statistics period

**8-h**  
8 hours

**30-d**  
8 hours

**7-d**  
7 days

**24-h**  
24 hours

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show ap-stats 6C:AA:B3:26:68: air-time radio 5g period 7-d
```



## show backup

To display a list of available system backup versions, use the following command:

```
ruckus# show backup
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show backup
idx version date
-----
1 1.1.0.0.207 2012-10-16 06:46:07 GMT
2 1.1.0.0.209 2012-10-17 05:20:51 GMT
```

Show Commands  
show backup-config

## show backup-config

To display a list of available configuration backup versions, use the following command:

```
ruckus# show backup-config
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show backup-config
Available backup configurations:
1: Configuration_20121219071503GMT_1.1.0.0.246.bak 2012-12-19 07:15:03 GMT
```

# show backup-config-state

To display the status of the available configuration backup, use the following command:

```
ruckus# show backup-config-state
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show backup-config-state  
No running configuration
```

Show Commands  
show backup-network

# show backup-network

To display backup network configuration versions, use the following command:

```
ruckus# show backup-network
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show backup-network
```

# show backup-schedule

To display the schedule of system backup versions, use the following command:

```
ruckus# show backup-schedule
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show backup-schedule
```

## show backup-state

To display the system backup state, use the following command:

```
ruckus# show backup-state
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show backup-state
```

# show backup-upgrade-state

To display the system backup system backup and upgrade state, use the following command:

```
ruckus# show backup-upgrade-state
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show backup-upgrade-state No running configuration
```

## show client

To display current AP associated client sessions, use the following command:

**ruckus# show client**

### Syntax Description

This command uses the following syntax:

*client-mac*

Client MAC address

*mac-address*

MAC address of the wireless client

*zone-name*

Zone name.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show client 00:03:00:15:40:08
General Information
-----
STA MAC Address : 00:03:00:15:40:08
IP Address : 1.21.64.8
User Name :
Auth Method : NONE
Encryption Method :
Connected Since :
OS Type :
Host Name :
Status : Unauthorized
AP Zone : Antonio-Sim
Access Point : Sim-21
-----
Channel : 0
VLAN : 1
SNR (dB) : 32
Packets from Client : 0
Bytes from Client : 67.3K
Packets to Client : 0
Bytes to Client : 134.6K
Dropped Packets to Client : 427.9K
# of Events
Critical : 0
Major : 0
Minor : 0
Warning : 0
Informational : 0
```



## show clock

To display the current GMT date and time, use the following command:

```
ruckus# show clock
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus> show clock  
2015-03-24 09:23:28 GMT
```

## show cls-sess

To display the session information of a user equipment at a node level as per the MSISDN, use the following command:

```
ruckus# show cls-sess ms-isdn
```

### Syntax Description

This command uses the following syntax:

```
msisdn msisdn  
MSISDN and MSISDN value
```

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show cls-sess msisdn 123456789012345
```

## show cls-sess-range

To display the session details of a user equipment created on or after the specified time at a node level, use the following command:

```
ruckus# show cls-sess-range sess establishment timestamp number of sessions
```

### Syntax Description

This command uses the following syntax:

*sess establishment timestamp*

Timestamp on session establishment in the format hh/mm/ss. For example: 23/06/30

*number of sessions*

Indicates the number of connected sessions to the controller

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show cls-sess-range 230450 1
```

## show cluster

To display the system cluster settings, use the following command:

```
ruckus# show cluster
```

### Syntax Description

This command uses the following syntax:

*name*

Name of the cluster

*ip-list*

Cluster node IP list

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show cluster ip-list Cluster Node IPs: 183.238.236.243
```

# show cluster-state

To display the system cluster state, use the following command:

```
ruckus# show cluster-state
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show cluster-state
```

## show control-plane

To display the list of control planes on the controller, use the following command:

```
ruckus# show control-plane name
```

### Syntax Description

This command uses the following syntax:

**name**

Name of the controlplane

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show control-plane SCG186-C
Serial Number : 00000086
Model : SCG1k
Description : SCG186
Management IP : 172.17.20.186
Cluster IP : 10.2.1.186
Control IP : 10.2.0.186
Firmware : 1.1.1.0.32
Status : In Service
Role : Follower
# of APs : 1,233
Total Memory : 47.21G
Total Disk : 500.76G
# of Ports : 6
Manage : SCG186-D1 SCG186-D0
Resource Utilization Summary
-----
Resource Data Type Last 15 Minutes Last 1 Hour Last 24 Hours
CPU Max Utilization 31% 31% 41%
Memory Max Utilization 40% 40% 43%
Disk Max Utilization 25% 25% 25%
Control Interface (Port 0) Bytes(Tx/Rx) 283.79M/246.0M 987.38M/877.0M 24.69G/22.09G
Control Interface (Port 0) Pkts(Tx/Rx/Tx Dropped/Rx Dropped) 1423791/1400794/0/0 4874128/4866948/0/0
113893537/114241325/0/0
Control Interface (Port 3) Bytes(Tx/Rx) 0/0 0/0 0/0
Control Interface (Port 3) Pkts(Tx/Rx/Tx Dropped/Rx Dropped) 0/0/0/0 0/0/0/0 0/0/0/0
Cluster Interface (Port 1) Bytes(Tx/Rx) 468.83K/1.67M 1.83M/8.84M 39.49M/159.63M
Cluster Interface (Port 1) Pkts(Tx/Rx/Tx Dropped/Rx Dropped) 3489/21795/0/0 13999/87703/0/0
308988/2114188/0/0
Cluster Interface (Port 4) Bytes(Tx/Rx) 0/0 0/0 0/0
Cluster Interface (Port 4) Pkts(Tx/Rx/Tx Dropped/Rx Dropped) 0/0/0/0 0/0/0/0 0/0/0/0
Mgmt Interface (Port 2) Bytes(Tx/Rx) 2.41M/2.62M 10.6M/11.89M 350.15M/617.04M
Mgmt Interface (Port 2) Pkts(Tx/Rx/Tx Dropped/Rx Dropped) 19471/33600/0/0 37374/118176/0/0
470838/2641261/0/0
Mgmt Interface (Port 5) Bytes(Tx/Rx) 0/0 0/0 0/0
Mgmt Interface (Port 5) Pkts(Tx/Rx/Tx Dropped/Rx Dropped) 0/0/0/0 0/0/0/0 0/0/0/0
```

# show control-plane-stats

To display control plane status, use the following command:

**ruckus# show control-plane-stats** *name*

## Syntax Description

This command uses the following syntax:

**name type [ memory | disk | cpu ] period [ 7-d | 30-d | 24-h | 8-h ]**

*name*  
Controlplane name

**type**  
Statistics data type

**memory**  
Memory usage

**disk**  
Disk usage

**cpu**  
CPU usage

**period**  
Statistics period

**7-d**  
7 days

**30-d**  
8 hours

**24-h**  
24 hours

**8-h**  
8 hours

**name type port [ 3 | 0 | 1 | 4 | 2 | 5 ] period [ 8-h | 30-d | 24-h | 7-d ]**

*name*  
Controlplane name

**type**  
Statistics data type

**port**  
Port usage

**3**  
Port 3

**0**  
Port 0

## Show Commands

show control-plane-stats

**1**  
Port 1

**4**  
Port 4

**2**  
Port 2

**5**  
Port 5

**period**  
Statistics period

**8-h**  
8 hours

**30-d**  
8 hours

**24-h**  
24 hours

**7-d**  
7 days

*name* **type interface** [ **management** | **control** | **cluster** ] **period** [ **24-h** | **7-d** | **8-h** | **30-d** ]

*name*  
Controlplane name

**type**  
Statistics data type

**interface**  
Interface usage

**management**  
Management interface

**control**  
Control interface

**cluster**  
Cluster interface

**period**  
Statistics period

**24-h**  
24 hours

**7-d**  
7 days

**8-h**  
8 hours

**30-d**  
8 hours



## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show control-plane-stats INDUS4-C type
cpu          CPU usage
disk         Disk usage
interface    Interface usage
memory       Memory usage
port         Port usage
ruckus# show control-plane-stats INDUS4-C type cpu period
```

```
7-d          7 days
8-h          8 hours
24-h         24 hours
30-d         30 days
```

```
ruckus# show control-plane-stats INDUS4-C type cpu period 8-h
No.   Time                MAX      AVG      MIN
-----
1     2015-04-05 22:45:00 GMT      6.6%    0.56%   0.13%
2     2015-04-05 23:00:00 GMT      5.68%   0.43%   0.13%
3     2015-04-05 23:15:00 GMT      6.7%    0.53%   0.14%
4     2015-04-05 23:30:00 GMT      5.67%   0.44%   0.13%
5     2015-04-05 23:45:00 GMT      6.61%   0.55%   0.13%
6     2015-04-06 00:00:00 GMT      5.62%   0.44%   0.13%
7     2015-04-06 00:15:00 GMT      6.73%   0.63%   0.13%
8     2015-04-06 00:30:00 GMT      6.12%   0.44%   0.14%
```

## show counter

To display the database counter values, use the following command:

```
ruckus# show counter user devices
```

### Syntax Description

This command uses the following syntax:

*users*

Users counter

*devices*

Devices counter

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show counter users Guest credentials : 0
Local users          : 0
Remote users         : 0
-----
Total users          : 0
```

## show cpuinfo

To display the current CPU usage status, use the following command:

```
ruckus# show cpuinfo
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show cpuinfo
processor : 0
model name : Intel(R) Xeon(R) CPU E5645 @ 2.40GHz
processor : 1
model name : Intel(R) Xeon(R) CPU E5645 @ 2.40GHz
processor : 2
model name : Intel(R) Xeon(R) CPU E5645 @ 2.40GHz
```

## show data-plane

To display a list of data planes on the controller, use the following command:

```
ruckus# show data-plane
```

### Syntax Description

This command uses the following syntax:

*name*

Name of the dataplane.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show data-plane SCG187-D1
Serial Number : 2.0G1110-FP700083
Model : CN5750p2.1-750-SSP
IP Address : 169.254.255.10
MAC Address : 00:1D:2E:87:00:18
Firmware : 1.1.1.0.29
Status : Fault
# of Tunnels : 0
Managed By : SCG187
Uptime : 23h 37m

Network Usage Summary
-----
Resource Data Type Last 15 Minutes Last 1 Hour Last 24 Hours
Port 0 Bytes(Tx/Rx) 0/0 0/0 0/0
Port 0 Pkts(Tx/Rx/Tx Dropped/Rx Dropped) 0/0/0/0 0/0/0/0 0/0/0/0
Port 1 Bytes(Tx/Rx) 0/0 0/0 0/0
Port 1 Pkts(Tx/Rx/Tx Dropped/Rx Dropped) 0/0/0/0 0/0/0/0 0/0/0/0
```

# show data-plane-stats

To display dataplane statistics, use the following command:

```
ruckus# show data-plane-stats
```

## Syntax Description

This command uses the following syntax:

```
name type port [ 1 | 0 ] period [ 8-h | 7-d | 24-h | 30-d ]
```

<i>name</i>	Data Plane name
<b>type</b>	Statistics data type
<b>port</b>	Port usage
<b>1</b>	Port 1
<b>0</b>	Port 0
<b>period</b>	Statistics period
<b>8-h</b>	8 hours
<b>7-d</b>	7 days
<b>24-h</b>	24 hours
<b>30-d</b>	8 hours

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show data-plane stats
```

Show Commands  
show dhcp-relay-stats

## show dhcp-relay-stats

To display a list of DHCP relay statistics, use the following command:

```
ruckus# show dhcp-relay-stats
```

### Syntax Description

This command has no arguments or keywords

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show dhcp-relay-stats
```

# show dhcp-server-stats

To display a list of DHCP server statistics, use the following command:

```
ruckus# show dhcp-server-stats
```

## Syntax Description

This command has no arguments or keywords

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show dhcp-server-stats
```

## show diskinfo

To display the current disk usage on the controller, use the following command:

```
ruckus# show diskinfo
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show diskinfo
Filesystem 1K-blocks Used Available Use% Mounted on
rootfs 20642428 352268 19241584 2% /
/dev/root 20642428 352268 19241584 2% /
/dev/sda1 10321208 117812 9679108 2% /boot
/dev/mapper/vg00-lv00
525084552 136105168 362306644 28% /mnt
tmpfs 1048576 684 1047892 1% /tmp
tmpfs 24753476 0 24753476 0% /dev/shm
```



# show event

To see events based on staging zones, use the following command:

**ruckus# show event**

## Syntax Description

This command uses the following syntax:

**category** *event-category*

**category**

Filtered by event category

*event-category*

Event category

**control-plane** *name*

**control-plane**

Control Plane

*name*

Plane name

**data-plane** *name*

**data-plane**

Data Plane

*name*

Plane name

[ **zone** | **ap-mac** ] *value*

**zone**

AP Zone name

**ap-mac**

AP MAC address

*value*

Filter Value

*client-mac*

Client MAC address

**datetime** *from-time to-time*

**datetime**

Filtered by Datetime

*from-time*

From time

*to-time*

To time

Show Commands  
show event

**severity** [ warn | debug | major | critical | info | minor ]

**severity**

Filtered by Severity

**warn**

Warning

**debug**

Debug

**major**

Major

**critical**

Critical

**info**

Informational

**minor**

Minor

**type** *event-type*

**type**

Filtered by Type

*event-type*

Event type

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show event A1:87:45:34:56:FE
```

# show ggsn-cnxxn-stats

To display GGSN Connections statistics, use the following command:

```
ruckus# show ggsn-cnxxn-stats
```

## Syntax Description

This command has no arguments or keywords

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show ggsn-cnxxn-stats
```

Show Commands  
show ggsn-gtpc-stats

## show ggsn-gtpc-stats

To display GGSN GTP-C sessions statistics, use the following command:

```
ruckus# show ggsn-gtpc-stats
```

### Syntax Description

This command has no arguments or keywords

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show ggsn-gtpc-stats
```

# show history

To display a list of CLI commands that have recently been executed, use the following command:

```
ruckus# show history
```

## Syntax Description

This command has no arguments or keywords

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show history
0. enable
1. show domain "Administration Domain"
2. show dp-group
3. show ftp-server
4. show history
```

## show interface

To display the interface runtime status, use the following command:

```
ruckus# show interface cluster control management user-defined
```

### Syntax Description

This command uses the following syntax:

**cluster**

Cluster interface

**control**

Control interface

**management**

Management interface

**user-defined**

User defined interface

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show interface
Interfaces
-----
Interface      : Control
IP Mode        : DHCP
IP Address     : 184.21.160.66
Subnet Mask    : 255.255.255.240
Gateway        : 184.21.160.65

Interface      : Cluster
IP Mode        : None
IP Address     : 184.21.160.84
Subnet Mask    : 255.255.255.240
Gateway        : 184.21.160.81

Interface      : Management
IP Mode        : DHCP
IP Address     : 172.19.10.4
Subnet Mask    : 255.255.0.0
Gateway        :
Access & Core Separation : Disabled
Default Gateway Interface : Control
Primary DNS Server : 172.19.0.5
Secondary DNS Server : 4.2.2.2
```

User Defined Interfaces

---

## show internal-subnet

To display the runtime internal subnet prefix, use the following command:

```
ruckus# show internal-subnet
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show internal-subnet Internal Subnet Prefix: 10.254.1
```



# show ip

To display information about controller static route, use the following command:

```
ruckus# show ip route static
```

## Syntax Description

This command uses the following syntax:

*route*

IP routing table

*static*

Static routes

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show ip route static
=====
Static Routes
=====
IP Address Metric Subnet Mask Gateway Interface
172.17.20.0 255.255.254.0 10.2.0.1 Management
```

## show license

To display information about the current controller license, use the following command:

**ruckus# show license**

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
License Summary
-----
License Type #of Units Total #of Units Consumed #of Units Available
WiFi Controller License 10 1 (10%) 9 (90%)
AP Direct Tunnel License 10 0 (0%) 10 (100%)
SCG 3GPP Tunneling License 10 0 (0%) 10 (100%)
SCG 3rd Party APs License 10 NA NA
```

# show logs-filter

To display the LMA signalling status, use the following command:

```
ruckus# show logs-filter
```

## Syntax Description

This command has the following syntax:

**client** *mac*

**client**

Client MAC

*mac*

STA MAC Address

**client** *mac* **copy** *ftp-url*

**client**

Client MAC

*mac*

STA MAC Address

**copy**

Copy STA real-time tracing log to external FTP server

*ftp-url*

FTP directory URL, Format:ftp://username:password@ftp-host[/dir-path]

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show logs-filter
ruckus(config)# show logs-filter client 44:44:44:44:44:44
copy      Copy STA real-time tracing log to external FTP server
<cr>
ruckus(config)# show logs-filter client 44:44:44:44:44:44 copy
<ftp-url>      FTP directory URL, Format:ftp://<username>:<password>@<ftp-host>[</dir-path>]

ruckus(config)# show logs-filter client 44:44:44:44:44:44 copy ftp://ftp:ftp@172.18.196.22
```

## show md-stats

To display the md status, use the following command:

```
ruckus# show md-stats
```

### Syntax Description

This command has the following arguments or keywords:

**scg**

Displays the Local MD shared memory stats

**peer-scg-mac \${scgMac}**

**peer-scg-mac**

Display the other SCG-MD connection stats at SCG

**\${scgMac}**

**ap-mac \${apMac}**

**ap-mac**

Display the stats for Connected AP at SCG

**\${apMac}**

**[scg-app-name] \${appName}**

**scg-app-name**

Display the local application stats; Application Names must be among:

(scg\_md/scg\_sessmgr/md\_proxy/scg\_hip/scg\_cnr/scg\_com- municator/scg\_sciagent/scg\_web/  
scg\_eventreader/scg\_nbi/scg\_publi- capi/scg\_memproxy/scg\_observer/scg\_logmgr/logclient/scg\_idm/  
scg\_ccd/scg\_push/scg\_greyhound/scg\_snmp/scg\_cached)

**\${appName}**

**node-id \${nodeId}**

**node-id**

Display nodeId's stats; Valid value: Actual node id + 1

**\${nodeId}**

**remote mac app-name \${apMac}app-name \${appName}**

**remote**

Get the stats from remote AP/DP; Valid value: ap / dp

**mac**

Provide MAC of AP/DP

**app-name**

Provide app-name from AP/DP; Valid value: ap\_md / dp\_md

**\${apMac}**

**app-name**

**\${appName}**

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

To be updated

Show Commands  
show meminfo

## show meminfo

To view the current memory usage status, use the following command:

```
ruckus# show meminfo
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Enable

### Example

```
ruckus# show meminfo
MemTotal: 8202196 kB
MemFree: 1957064 kB
Buffers: 46772 kB
Cached: 183088 kB
SwapCached: 0 kB
total used free shared buffers cached
Mem: 8202196 6245132 1957064 0 46772 183088
-/+ buffers/cache: 6015272 2186924
Swap: 4194300 0 4194300
```

## show ntp

To view the NTP status, use the following command:

```
ruckus# show ntp associations
```

### Syntax Description

This command uses the following syntax:

```
associations  
    NTP peer status.
```

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show ntp associations  
remote refid st t when poll reach  delay  offset jitter  
=====
```

ns02.hns.net.in	.INIT.	16	u	-	1024	0	0.000	0.000	0.000
*LOCAL(0)	LOCL.	12	l	43	64	377	0.000	0.000	0.000

## show radius-proxy-stats

To view statistics of RADIUS proxy on controller, use the following command:

**ruckus# show radius-proxy-stats**

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show radius-proxy-stats
No.   MVNO Account Control Plane AAA IP Created On Last Modified
On NAS Type Auth Accounting ACCESS Request ACCESS Challenge
ACCESS Accept ACCESS Reject Account Request Accounting Response
CoA (AAA)   DM (AAA)   DM (NAS)   Dropped requests due to rate
Limiting (Auth/Acc) AP Accounting AP Accounting Request/
Response CoA (NAS)   CoA Autz Only
-----
1 Super INDUS4-C 104.0.0.25 2015-03-20 12:46:20 GMT 2015-03-24
09:37:47 GMT Ruckus AP 0/0/0 0/0 6/6 0/0 0/0 0/0 6/6 0/0 0/0/0
0/0/0 0/0/0 0/0 0/2 6/0 0/0/0 0/0/0
2 Super INDUS4-C 104.0.0.2 2015-03-20 10:29:33 GMT 2015-03-24
09:37:47 GMT Ruckus AP 25/50/0 17/0 117/117 36/36 25/25 50/50
48/48 45/45 0/0/0 0/0/0 0/0/0 0/0 11/1 35/32 0/0/0 0/0/0
```



## show radius-server-stats

To view statistics of RADIUS server on controller, use the following command:

```
ruckus# show radius-server-stats
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show radius-server-stats
No. MVNO Account Control Plane AAA IP Created On Last Modified
On NAS Type Auth Type Auth(Perm) Auth(Psd) Auth(Fast Auth)
Auth(Failed) ACCESS Accounting Session Accounting Request AP
Accounting AP Accounting Request/Response AP Accounting ON
Request AP Accounting OFF Request
-----
1 Super INDUS4-C 184.21.160.84 2015-03-20 09:49:56 GMT 2015
-03-23 10:01:29 GMT Ruckus AP 0/0 0/0 0/0 0/0/0 0/0/0/0 0/0
0/0 0/0 0/0 16/16 4/4
```

## show radshm-stats

To view RADIUS KPI (key performance indicators) captured per AAA server on the controller, use the following command:

```
ruckus# show radius-server-stats display | kill | send ipaddress
```

### Syntax Description

This command uses the following syntax:

**display**

Displays the RADIUS KPI statistics captured on the controller

**kill**

Stops sending the statistics collected to the elastic search database.

**send**

Sends the collected statistics to the elastic search database.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show radshm-stats send 172.19.13.60
```

# show report-result

To view report results or to view a specific report, use the following command:

```
ruckus# show report-result report-title
```

## Syntax Description

This command uses the following syntax:

```
report-title  
Report title
```

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show report-result report1  
No.Date and Time Title Report Template Result Links Status Time Taken  
-----  
1 2014-04-25 09:02:26 GMT Report1Client Number CSV Success 43ms  
2 2014-04-25 00:00:02 GMT Report1 Client Number CSV Success 19ms  
3 2014-04-24 00:00:02 GMT Report1 Client Number CSV Success 23ms  
4 2014-04-23 00:00:02 GMT Report1 Client Number CSV Success 20ms
```

## show rogue-aps

To view the rogue access points, use the following command:

```
ruckus# show rogue-aps rogueMac rogueMac
```

```
ruckus# show rogue-aps type [ MaliciousAP(SSID-spoof) | Ad-hoc | Rogue | MaliciousAP(Same-Network) |  
MaliciousAP(MAC-spoof) | RogueAPtimeout
```

## Syntax Description

This command uses the following syntax:

### **rogueMac**

The MAC IP address of the rogue AP

*rogueMac*

MAC IP address

### **type**

Rogue type

### **MaliciousAP(SSID-spoof)**

Malicious AP (SSID-spoof)

### **Ad-hoc**

Ad-hoc

### **Rogue**

Rogue

### **MaliciousAP(Same-Network)**

Malicious AP (Same-Network)

MaliciousAP(MAC-spoof)

Malicious AP (MAC-spoof)

### **RogueAPtimeout**

Rogue AP timeout

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show rogue-aps  
rogue-mac      Rogue AP MAC  
rogue-type     Rogue AP Type  
  
ruckus# show rogue-aps rogue-type
```

ad-hoc	ad-hoc
mac-spoofing	Malicious AP (MAC-spoof)
rogue	Rogue
same-network	Malicious AP (Same-Network)
ssid-spoofing	Malicious AP (SSID-spoof)

## show run

To view a specific part of configuration during the running configuration, use the following command:

**ruckus# show running-config** *command name*

### NOTE

Press Tab+Tab to view the available commands. By pressing the Enter key, the system displays an error of incomplete command.

**ruckus# show running-config <press tab+tab> to view the available commands.**

## Syntax Description

This command uses the following syntax:

### **acct-profile**

Shows the accounting service profile configurations

### **ad-service**

Shows the active directory service configurations

### **admin**

Shows the administrator configurations

### **admin-radius**

Shows the RADIUS server configurations for administrators

### **ap**

Shows the AP configurations

### **ap-auto-tagging**

Shows the critical AP auto tagging rules configurations

### **ap-cert-check**

Shows the AP certificate check configurations

### **ap-control-mgmt-tos**

Shows the AP control and management traffic TOS configuration

### **ap-heartbeat**

Shows the AP heart beat interval configurations

### **ap-zone-aggregate**

Shows the AP Zone data aggregation task status

### **auth-profile**

Shows the authentication service profile configurations

### **bridge-profile**

Shows the bridge service profile configurations

### **calea-mac**

Shows the CALEA MAC configurations

**calea-server-ip**

Shows the CALEA server IP configurations

**cert-store**

Shows the certificate store configurations

**control-plane**

Shows the control plane configurations

**data-plane**

Shows the data plane configurations

**dns-server-service**

Shows the DNS server service configurations

**domain**

Shows the management domain configurations

**dp-group**

Shows the data plane grouping configurations

**encrypt-mac-ip**

Shows the MAC and IP encryption for WISPr enriched URL configurations

**encrypt-zone-name**

Shows the AP Zone name encryption for WISPr enriched URL configurations

**eth-port-validate-one-trunk**

Shows the validator for AP with at least one trunk port configuration

**event**

Shows the events configurations

**event-threshold**

Shows the event threshold

**ftp-server**

Shows the FTP server configurations

**hotspot-profile**

Shows the hotspot service profile configurations

**identity-provider**

Shows the identity provider configurations

**interface**

Shows the interface configurations

**internal-subnet**

Shows the internal subnet prefix

**ip**

Shows the control plane IP configurations

**ip-support**

Shows the IP version support configuration

**ipsec-profile**

Shows the IPsec profile configurations

**l2ogre-profile**

Shows the L2oGRE service profile configurations

**lbs-service**

Shows the LBS service

**ldap-service**

Shows the LDAP service configurations

**license**

Shows the license server configuration

**lineman**

Shows the lineman application configuration

**localdb-service**

Shows the local database service configurations

**lwapp2scg**

Shows the LWAPP2SCG configuration

**mgmt-acl**

Shows the management interface access control list configurations

**mvno**

Shows the mobile virtual network operators (MVNO) configurations

**node-affinity**

Shows the node affinity configurations

**northbound-portal**

Shows the northbound portal interface configurations

**ntp-server**

Shows the NTP server configurations

**oauth-service**

Shows the OAuth service configurations

**operator-profile**

Shows the Wi-Fi operator profile configurations

**outbound-firewall**

Shows the outbound firewall configurations

**radius-service**

Shows the RADIUS service configurations

**report**

Shows the report configurations

**rks-gre**

Shows the Ruckus GRE configurations

**sci-profile**

Shows the SCI profile configurations

**sci-setting**

Shows the SCI server configurations



- sms-server**  
Shows the SMS server configurations
- smtp-server**  
Shows the SMTP server configurations
- snmp-notification**  
Shows the SNMP notification configurations
- snmp-v2-community**  
Shows the SNMPv2 community configurations
- snmp-v3-user**  
Shows the SNMPv3 user configurations
- soft-gre**  
Shows the soft GRE configurations
- stats-upload**  
Shows the FTP server for uploading statistical data
- subpackages**  
Shows the subscription packages configurations
- syslog-server**  
Shows the syslog server configurations
- user-agent-blacklist**  
Shows the user agent black list configurations
- user-group**  
Shows the user group configurations
- user-role**  
Shows the user role configurations
- user-traffic-profile**  
Shows the user traffic profile configurations
- web-cert**  
Shows the web certificate configurations
- wlan-template**  
Shows the WLAN template configurations
- zone**  
Shows the AP Zone configurations
- zone-affinity**  
Shows the vSZ-D Zone affinity configurations
- zone-global**  
Shows the zone global configurations
- zone-template**  
Shows the AP Zone template configurations

Show Commands  
show run

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus(config)# show run user group
ruckus(config)# show running config user group
"Administration domain"
<domain> Domain name
ruckus (config)# show running-config user-group admin
No. Name Resource Manage by users Description Permission
-----
----
1 Adb-Group,SZ,Admin Administration domain Adb-Jil Custom
ruckus# show run
cert Show Installed Certificates
ruckus(config)# show run sci-profile
SCI Configuration
-----
Enable SCI :Disabled
```

# show running-config

To view the current system configuration, use the following commands:

**ruckus# show running-config** *command-name*

## NOTE

Press Tab+Tab to view the available commands. By pressing the Enter key, the system displays an error of incomplete command.

**ruckus# show running-config <press tab+tab> to view the available commands.**

## Syntax Description

This command uses the following syntax:

**zone** *name*

**zone**

Shows the AP zone configurations

*name*

AP Zone name

**zone** *name* **ap** *mac*

**zone**

Shows the AP zone configurations

*name*

AP zone name

**ap**

Shows the AP configurations

*mac*

AP MAC address

**zone** *name* **wlan** *name*

**zone**

Shows the AP zone configurations

*name*

AP zone name

**wlan**

Shows the WLAN configurations

*name*

WLAN name

**zone** *name* **wlan-scheduler** *name*

**zone**

Shows AP Zone configurations

Show Commands  
show running-config

*name*  
AP Zone name

**wlan-scheduler**  
Shows WLAN Scheduler configurations

*name*  
WLAN Scheduler name

**zone name aaa name**

**zone**  
Shows the AP zone configurations

*name*  
AP Zone name

**aaa**  
Shows the AAA server configurations

*name*  
AAA server name

**zone name hotspot name**

**zone**  
Shows the AP zone configurations

*name*  
AP zone name

**hotspot**  
Shows the WISPr (hotspot) configurations

*name*  
WISPr (Hotspot) name

**zone name guest-access name**

**zone**  
Shows AP zone configurations

*name*  
AP zone name

**guest-access**  
Show guest access configurations

*name*  
Guest access name

**zone name web-authentication name**

**zone**  
Shows AP zone configurations

*name*  
AP zone name

**web-authentication**  
Shows Web authentication configurations

*name*  
Web authentication name

**zone** *name* **block-client** *mac*

**zone**  
Shows AP zone configurations

*name*  
AP zone name

**block-client**  
Shows the blocked clients configurations

*mac*  
Blocked client MAC address

**zone** *name* **wechat** *name*

**zone**  
Shows AP zone configurations

*name*  
AP zone name

**wechat**  
Shows the WeChat configurations

*name*  
WeChat name

**zone** *name* **Ethernet-port-profile** *name*

**zone**  
Shows AP zone configurations

*name*  
AP zone name

**ethernet-port-profile**  
Shows the Ethernet port configurations

*name*  
Ethernet port profile name

**zone**  *\${zoneKey}*  **hotspot20-wlan-profile**  *name*

**zone**  
 *\${zoneKey}*   
**hotspot20-wlan-profile**  
Shows hotspot 2.0 WLAN profile configuration

*name*  
Hotspot 2.0 WLAN profile name

**zone**  *\${zoneKey}*  **hotspot20-venue-profile**  *name*

**zone**  
 *\${zoneKey}*

**hotspot20-venue-profile**

Shows the hotspot 2.0 venue profile configuration

*name*

Hotspot 2.0 venue profile name

**zone name ap-group name**

**zone**

Shows the AP zone configurations

*name*

AP zone name

**ap-group**

Shows the AP group configurations

*name*

AP group name

**zone name wlan-group name**

**zone**

Shows the AP zone configurations

*name*

AP zone name

**wlan-group**

Shows the WLAN group configurations

*name*

WLAN group name

**zone name ap-model name**

**zone**

Shows the AP zone configurations

*name*

AP Zone name

**ap-model**

Shows the AP model configurations

*name*

AP model name

**zone name ap-registration-rule priority**

**zone**

Shows the AP zone configurations

*name*

AP zone name

**ap-registration-rule**

Shows the AP registration rules configurations

*priority*

AP registration rule priority

**zone-global country-code**

**zone-global**

Shows the zone global configurations

**country-code**

Shows the default country code for new zone

**zone-global ap-gre-tunnel**

**zone-global**

Shows the zone global configurations

**ap-gre-tunnel**

Shows the AP GRE tunnel UDP port

**zone *name* diffserv *name***

**zone**

Shows AP zone configurations

*name*

AP zone name

**diffserv**

Show diffServ configurations

*name*

DiffServ name

**zone *zoneKey* bonjour-gateway**

**zone**

Shows the bonjour gateway zone configurations

*zoneKey*

**bonjour-gateway**

Shows the bonjour gateway

**zone *zoneKey* bonjour-policy *name***

**zone**

*zoneKey*

**bonjour-policy**

Shows the bonjour policy

*name*

Policy name

**zone *zoneKey* bonjour-fencing**

**zone**

*zoneKey*

**bonjour-fencing**

Show Bonjour Fencing

**zone *zoneKey* bonjour-fencing-policy *name***

**zone**

Show Commands  
show running-config

*#{zoneKey}*

**bonjour-fencing-policy**

Show Bonjour Fencing Policy

*name*

Policy name

**zone** *#{zoneKey}* **client-isolation-whitelist** *name*

**zone**

*#{zoneKey}*

**client-isolation-whitelist**

Show Client Isolation Whitelist

*name*

Whitelist Name

**zone** *#{zoneKey}* **device-policy** *name*

**zone**

*#{zoneKey}*

**device-policy**

Shows the device policy

*name*

Policy Name

**zone** *#{zoneKey}* **l2-acl** *name*

**zone**

*#{zoneKey}*

**l2-acl**

Shows the Layer 2 Access Control List (ACL)

*name*

ACL Name

**zone** *name* **usb-software** *name*

**zone**

Show AP Zone configurations

*name*

AP Zone name

**usb-software**

Show AP USB software packages

*name*

AP USB software name. Format: {VID}-{PID}-{Version}

**ap** *mac*

**ap**

Shows the AP configurations



*mac*  
AP MAC address

**ap**

**ap**  
Shows the AP configurations

**ap-heartbeat**

**ap-heartbeat**

**ap-auto-tagging**

**ap-auto-tagging**  
Shows the critical AP auto tagging rule configurations

**ap-cert-check**

**ap-cert-check**

**bridge-profile** *name*

*name*  
Bridge profile name

**l2ogre-profile** *name*

**l2ogre-profile**  
*name*  
L2oGRE Profile name

**lbs-service** *name*

**lbs-service**  
Shows the LBS service name

*name*  
LBS service name

**sms-server**

**sms-server**  
Shows the SMS server configurations

**admin** *username*

**admin**  
*username*  
User name

**admin-radius** *name*

**admin-radius**  
*name*  
RADIUS server name

**mvno** *name*

**mvno**

Show Commands  
show running-config

*name*  
MVNO domain name

**user-role** *name*

**user-role**  
Show the user's role name

*name*  
User role name

**subpackages** *name*

**subpackages**  
Shows the subscription packages configurations

*name*  
Subscription packages

**domain** *name*

**domain**  
Shows the management domain configurations

*name*  
Domain name

**domain** *name* **zone** *name*

**domain**  
Shows the management domain configurations

*name*  
Domain name

**zone**  
Shows the AP zone configurations of a specific domain

*name*  
AP zone name

**domain** *name* **zone** *name* **ap** *mac*

**domain**  
Shows the management domain configurations

*name*  
Domain name

**zone**  
Shows the AP zone configurations

*name*  
AP zone name

**ap**  
Shows the AP configurations

*mac*  
AP MAC address

**domain** *name* **zone** *name* **wlan** *name*

**domain**

Shows the management domain configurations

*name*

Domain name

**zone**

Show AP zone configurations

*name*

AP zone name

**wlan**

Show WLAN configurations

*name*

WLAN name

**domain** *name* **zone** *name* **aaa** *name*

**domain**

Shows the management domain configurations

*name*

Domain name

**zone**

Show AP zone configurations

*name*

AP zone name

**aaa**

Show AAA server configurations

*name*

AAA server name

**domain** *name* **zone** *name* **hotspot** *name*

**domain**

Shows the management domain configurations

*name*

Domain name

**zone**

Show AP zone configurations

*name*

AP zone name

**hotspot**

Shows the WISPr (Hotspot) configurations

*name*

WISPr (Hotspot) name

**domain** *name* **zone** *name* **hotspot20-wlan-profile** *name*

**domain**

Shows the management domain configurations

*name*

Domain name

**zone**

Show AP zone configurations

*name*

AP zone name

**hotspot20-wlan-profile**

Shows the hotspot 2.0 WLAN profile configurations

*name*

Hotspot 2.0 WLAN profile configurations name

**domain** *name* **zone** *name* **hotspot20-venue-profile** *name*

**domain**

Shows the management domain configurations

*name*

Domain name

**zone**

Show AP zone configurations

*name*

AP zone name

**hotspot20-venue-profile**

Shows the hotspot 2.0 venue profile configurations

*name*

Show hotspot 2.0 venue profile name

**domain** *name* **zone** *name* **ap-group** *name*

**domain**

Shows the management domain configurations

*name*

Domain name

**zone**

Shows the AP zone configurations

*name*

AP zone name

**ap-group**

Shows the AP group configurations

*name*

AP group name

**domain** *name* **zone** *name* **wlan-group** *name*

**domain**

Shows the management domain configurations

*name*

Domain name

**zone**

Shows the AP zone configurations

*name*

AP Zone name

**wlan-group**

Shows the WLAN group configurations

*name*

WLAN group name

**domain** *name* **zone** *name* **ap-model** *name*

**domain**

Shows the management domain configurations

*name*

Domain name

**zone**

Shows the AP zone configurations

*name*

AP zone name

**ap-model**

Shows the AP model configurations

*name*

AP model name

**domain** *name* **zone** *name* **ap-registration-rule** *priority*

**domain**

Shows the management domain configurations

*name*

Domain name

**zone**

Shows the AP zone configurations

*name*

AP zone name

**ap-registration-rule**

Shows the AP registration rules configurations

*priority*

AP registration rule priority

**domain** *name* **zone** *name* **block-client** *mac*

**domain**

Show Management Domain configurations

*name*

Domain name

**zone**

Shows AP zone configurations

*name*

AP zone name

**block-client**

Shows the blocked clients configurations

*mac*

Blocked client MAC address

**zone-template** *name*

**zone-template**

*name*

AP zone template name

**zone-template** *name* **wlan-group** *name*

**zone-template**

Shows the AP zone template configurations

*name*

AP zone template name

wlan-group

Shows the WLAN group configurations

*name*

WLAN group name

**zone-template** *name* **wlan** *name*

**zone-template**

Shows the AP zone template configurations

*name*

AP zone template name

**wlan**

Show WLAN configurations

*name*

WLAN name

**zone-template** *name* **aaa** *name*

**zone-template**

Shows the AP zone template configurations

*name*

AP zone template name

**aaa**  
Shows the AAA server configurations

*name*  
AAA server name

**zone-template** *name* **hotspot** *name*

**zone-template**  
Shows the AP zone template configurations

*name*  
AP zone template name

**hotspot**  
Shows the WISPr (Hotspot) configurations

*name*  
WISPr (Hotspot) name

**zone-template** *name* **wechat** *name*

**zone-template**  
Shows the AP Zone template configurations

*name*  
AP Zone template name

**wechat**  
Shows the WeChat configurations

*name*  
WeChat name

**zone-template** *name* **hotspot20-wlan-profile** *name*

**zone-template**  
Shows AP zone template configurations

*name*  
AP zone template name

**hotspot20-wlan-profile**  
Shows hotspot 2.0 WLAN profile configurations

*name*  
Hotspot 2.0 WLAN profile name

**zone-template** *name* **hotspot20-venue-profile** *name*

**zone-template**  
Shows the AP zone template configurations

*name*  
AP zone template name

**hotspot20-venue-profile**  
Shows the hotspot 2.0 venue profile configurations

*name*  
Hotspot 2.0 venue profile name

**zone-template** *name* **wlan-scheduler** *name*

**zone-template**

Shows the AP zone template configurations

*name*

AP zone template name

**wlan-scheduler**

Shows the WLAN scheduler configurations

*name*

WLAN scheduler name

**zone-template** *name* **ap-group** *name*

**zone-template**

Shows the AP zone template configurations

*name*

AP zone template name

**ap-group**

Shows the AP group configurations

*name*

AP group name

**zone-template**  *\${templateName}*  **ap-group**  *\${apGroupName}*  **ap-model**  *\${apModel}*

**zone-template**

*\${templateName}*

**ap-group**

*\${apGroupName}*

**ap-model**

*\${apModel}*

**zone-template** *name* **ap-model** *name*

**zone-template**

Shows the AP zone template configurations

*name*

AP zone template name

**ap-model**

Shows the AP model configurations

*name*

AP model name

**zone-template** *name* **diffserv** *name*

**zone-template**

Shows the AP zone template configurations

*name*

AP zone template name



**diffserv**

Shows the diffserv profile configurations

*name*

DiffServ profile name

**zone-template** *name* **vlan-pooling** *name*

**zone-template**

Shows the AP zone template configurations

*name*

AP zone template name

**vlan-pooling**

Show VLAN pooling profile configurations

*name*

VLAN pooling profile name

**zone-template** *name* **bonjour-gateway**

**zone-template**

Shows the AP zone template configurations

*name*

AP Zone template name

**bonjour-gateway**

Shows the bonjour gateway

**zone-template** *name* **bonjour-policy** *name*

**zone-template**

Shows the AP zone template configurations

*name*

AP Zone template name

**bonjour-policy**

Shows the bonjour gateway

*name*

Bonjour policy name

**zone-template** *name* **device-policy** *name*

**zone-template**

Shows the AP zone template configurations

*name*

AP Zone template name

**device-policy**

Show device policy

*name*

Device policy name

**zone-template** *name* **Ethernet-port-profile** *name*

**zone-template**

Shows the AP zone template configurations

*name*

AP Zone template name

**ethernet-port-profile**

Shows the Ethernet port configurations

*name*

Ethernet port configuration name

**zone-template** *name* **guest-access** *name*

**zone-template**

Shows the AP zone template configurations

*name*

AP Zone template name

**guest-access**

Shows the guest access configurations

*name*

Guest access name

**zone-template** *name* **l2-acl** *name*

**zone-template**

Shows the AP zone template configurations

*name*

AP Zone template name

**l2-acl**

Shows the Layer 2 Access Control List (ACL)

*name*

Layer 2 Access Control name

**zone-template** *name* **web-authentication** *name*

**zone-template**

Shows the AP zone template configurations

*name*

AP Zone template name

**web-authentication**

Shows the web authentication configurations

*name*

Web authentication name

**wlan-template** *name*

**wlan-template**

*name*

WLAN template name

**wlan-template** *name* **wlan** *name*

**wlan-template**

Shows the WLAN template configurations

*name*

WLAN template name

**wlan**

Show WLAN configurations

*name*

WLAN name

**wlan-template** *name* **aaa** *name*

**wlan-template**

Shows the WLAN template configurations

*name*

WLAN template name

**aaa**

Show AAA server configurations

*name*

AAA server name

**wlan-template** *name* **hotspot** *name*

**wlan-template**

Shows the WLAN template configurations

*name*

WLAN template name

**hotspot**

Shows the WISPr (hotspot) configurations

*name*

WISPr (hotspot) name

**wlan-template** *name* **wechat:** *name*

**wlan-template**

Shows the WLAN template configurations

*name*

WLAN template name

**wechat:**

Shows the WeChat configurations

*name*

WeChat name

**wlan-template** *name* **hotspot20-wlan-profile** *name*

**wlan-template**

Shows the WLAN template configurations

Show Commands  
show running-config

*name*  
WLAN template name

**hotspot20-wlan-profile**  
Shows the hotspot 2.0 WLAN profile configurations

*name*  
Hotspot 2.0 WLAN profile name

**wlan-template** *name* **hotspot20-venue-profile** *name*

**wlan-template**  
Shows the WLAN template configurations

*name*  
WLAN template name

**hotspot20-venue-profile**  
Shows the hotspot 2.0 venue profile configurations

*name*  
Hotspot 2.0 venue profile name

**wlan-template** *name* **diffserv** *name*

**wlan-template**  
Shows the WLAN template configurations

*name*  
WLAN template name

**diffserv**  
Shows the diffserv profile configurations

*name*  
DiffServ profile name

**wlan-template** *name* **vlan-pooling** *name*

**wlan-template**  
Shows the WLAN template configurations

*name*  
WLAN template name

**vlan-pooling**  
Shows the VLAN pooling profile configurations

*name*  
VLAN pooling profile name

**wlan-template** *name* **wlan-scheduler** *name*

**wlan-template**  
Shows the WLAN template configurations

*name*  
WLAN template name

**wlan-scheduler**  
Shows the WLAN scheduler configurations

*name*  
WLAN scheduler name

**wlan-template** *name* **guest-access***name*

**wlan-template**  
Shows the WLAN template configurations

*name*  
WLAN template name

**guest-access**  
Shows the guest access configurations

*name*  
Guest access name

**wlan-template** *name* **device-policy***name*

**wlan-template**  
Shows the WLAN template configurations

*name*  
WLAN template name

**device-policy**  
Shows the device policy

*name*  
Device Policy name

**wlan-template** *name* **l2-acl***name*

**wlan-template**  
Shows the WLAN template configurations

*name*  
WLAN template name

**l2-acl**  
Shows the Layer 2 Access Control List (ACL)

*name*  
Layer 2 Access Control name

**wlan-template** *name* **web-authentication***name*

**wlan-template**  
Shows the WLAN template configurations

*name*  
WLAN template name

**web-authentication**  
Shows the web authentication configurations

*name*  
Web authentication name

**control-plane** *name*

**control-plane**

Shows the controlplane configurations

*name*

Controlplane name

**control-plane** *name* **ip route static**

**control-plane**

Shows the controlplane configurations

*name*

Controlplane name

**ip**

Shows the controlplane IP configurations

**route**

Shows the controlplane routing configurations

**static**

Shows the static routes

**control-plane** *name* **interface user-defined** *name*

**control-plane**

Shows the controlplane configurations

*name*

Controlplane name

**interface**

Shows the interface configurations

**user-defined**

Shows the user defined interface configurations

*name*

User defined interface name

**control-plane** *name* **interface** [ **cluster** | **control** | **management** ]

**control-plane**

Shows the control plane configurations

*name*

Control plane name

**interface**

Shows the interface configurations

**cluster**

Cluster interface

**control**

Control interface

**management**

Management interface

**control-plane *name* interface control-cluster-management**

**control-plane**

Shows the control plane configurations

*name*

Control plane name

**interface**

Shows the interface configurations

**control-cluster-management**

Control/Cluster/Management interface

**data-plane *name***

**data-plane**

Shows the data plane configurations

*name*

Data plane name

**dp-group**

**dp-group**

Show Data Plane Grouping configurations

**snmp-notification**

**snmp-notification**

**snmp-v2-community *snmp-community***

**snmp-v2-community**

Show SNMPv2 Community configurations

*snmp-community*

SNMPv2 Community

**event**

**event**

Show Events configurations

**event-threshold**

**event-threshold**

Shows the event threshold

**event email**

**event**

**email**

**event *#{eventCode}***

**event**

*#{eventCode}*

**snmp-v3-user** *snmp-user*

**snmp-v3-user**

Show SNMPv3 User configurations

*snmp-user*

SNMPv3 User

**interface**  *\${ifName}?*

Shows the interface details for control and data plane interfaces

**interface**

*\${ifName}?*

**interface user-defined**  *name*

**interface**

**user-defined**

Shows the user defined interface configurations

*name*

User defined interface name

**ip route static**

**ip**

Shows the controlplane IP configurations

**route**

Shows the controlplane routing configurations

**static**

Shows the static routes

**internal-subnet**

**internal-subnet**

Shows the internal subnet prefix

**radius-service**  *name*

**radius-service**

Shows the RADIUS service configurations

*name*

RADIUS service name

**auth-profile**  *name*

**auth-profile**

*name*

Authentication service profile name

**acct-profile**  *name*

**acct-profile**

*name*

Accounting service profile name



**hotspot-profile** *name*

**hotspot-profile**

*name*

Hotspot service profile name

**user-traffic-profile** *name*

**user-traffic-profile**

*name*

Shows the user traffic profile name

**dns-server-service** *name*

**dns-server-service**

*name*

DNS server service name

**ipsec-profile** *name*

**ipsec-profile**

*name*

IPsec profile name

**rks-gre** *name*

**rks-gre**

*name*

Shows the Ruckus GRE name

**operator-profile** *name*

**operator-profile**

*name*

Wi-Fi operator profile name

**identity-provider** *name*

**identity-provider**

*name*

Identity provider name

**vlan-pooling** *\${profileName}?*

**vlan-pooling**

*\${profileName}?*

**ntp-server**

**ntp-server**

**lineman**

**lineman**

**smtp-server**

**smtp-server**

**ftp-server**

**ftp-server**

**stats-upload**

**stats-upload**

**syslog-server**

**syslog-server**

**northbound-portal**

**northbound-portal**

Shows Northbound portal interface configurations

**mgmt-acl** *name*

**mgmt-acl**

*name*

ACL name

**web-cert**

**web-cert**

**eth-port-validate-one-trunk**

**eth-port-validate-one-trunk**

**user-agent-blacklist** *name*

**user-agent-blacklist**

Shows the user agent black list configurations

*name*

User agent black name

**lwapp2scg**

**lwapp2scg**

Shows the LWAPP2SCG configuration

**encrypt-mac-ip**

**encrypt-mac-ip**

**encrypt-zone-name**

**encrypt-zone-name**

**node-affinity** *name*

**node-affinity**

Shows the node affinity configurations

*name*

Node affinity profile name

**ap-control-mgmt-tos**

**ap-control-mgmt-tos**

**license**

**license**

**ip-support**

**ip-support**

Shows IP version support configuration

**ap-zone-aggregate**

**ap-zone-aggregate**

**outbound-firewall**

**outbound-firewall**

**sci-setting**

**sci-setting**

**sci-profile** *name*

**sci-profile**

*name*

SCI profile name

**calea-server-ip**

**calea-server-ip**

Shows the CALEA Server IP configurations

**calea-mac**

**calea-mac**

Shows the CALEA MAC configurations

**zone-affinity***name*

**zone-affinity**

Shows vSZ-D Zone affinity configurations

*name*

vSZ-D Zone affinity profile name

**cert-store setting**

**cert-store**

Shows the certificate store configurations

**setting**

Shows the service certificates

**cert-store cert** *name*

**cert-store**

**cert**

Shows installed certificates

*name*

Certificate name

**cert-store csr** *name*

**cert-store**

**csr**

Shows the Certificates Signing Request (CSR)

*name*

CSR name

**cert-store communicator-key**

**cert-store**

**communicator-key**

Shows the Certificates Signing Request (CSR)

**report** *report-title*

**report**

*report-title*

Report title

**soft-gre** *name*

**soft-gre**

Show Soft GRE configurations

*name*

Soft GRE name

**ad-service** *name*

**ad-service**

*name*

Active directory service name

**ldap-service** *name*

ldap-service

*name*

LDAP service name

**oauth-service** *name*

**oauth-service**

*name*

OAuth service name

**localdb-service**

**localdb-service**

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show running-config cert-store
cert Show Installed Certificates
csr Show Certificates Signing Request (CSR)
setting Show Service Certificates
INDUS4# show running-config cert-store cert
No. Name Description Has Root CA # of Inter Cert
-----
1 Default Certificate No 0
```

## show service

To view the system service state, use the following command:

```
ruckus# show service name
```

### Syntax Description

This command uses the following syntax:

```
name  
System service name
```

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show service
```

No.	Application Name	Health Status	Log Level	# of Logs
1	API	Online	WARN	1
2	CIP	Online	WARN	1
3	CNR	Online	WARN	1
4	Captive Portal	Online	DEBUG	6
5	Cassandra	Online		3
6	Communicator	Online	WARN	2
7	Configurer	Online	WARN	4
8	DBlade			10
9	DHCPServer	Online	WARN	1

# show upgrade-history

To display system upgrade history, use the following command:

**ruckus# show upgrade-history**

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# show upgrade-history
No.      Start time SCG System Version Control Plane version  Data Plane version  AP Firmware
version  File name Elapsed
-----  -
3.1.0.0.227  3.1.0.0.464
3.1.0.0.520  3.1.0.0.341  Fresh Installation 11m 26s
-----  -
1        2015-03-20 07:24:34 GMT
```

Show Commands  
show upgrade-state

## show upgrade-state

To display the system upgrade state, use the following command:

```
ruckus# show upgrade-state
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show upgrade-state
```



# show version

To view the controller version, use the following command:

```
ruckus# show version
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Enable

## Example

```
ruckus# show version
Model                : SZ300
Serial #             : 121737000019
SZ Version           : 3.6.0.0.449
Control Plane Software Version : 3.6.0.0.380
Data Plane Software Version : 3.6.0.0.449
AP Firmware Version  : 3.6.0.0.660, 3.6.0.0.550, 3.6.0.0.597, 3.6.0.0.600, 3.6.0.0.622,
3.6.0.0.617, 3.6.0.0.565, 3.6.0.0.620, 3.6.0.0.576, 3.6.0.0.647, 3.6.0.0.624, 3.6.0.0.646, 3.6.0.0.554,
3.6.0.0.631, 3.5.1.0.419, 3.6.0.0.611, 3.6.0.0.598, 3.6.0.0.579, 3.6.0.0.639, 3.6.0.0.596
```

## show wired- client

To view the current AP's associated wired client sessions, use the following command:

```
ruckus# show wired-client wired-client-mac
```

### Syntax Description

This command uses the following syntax:

```
wired-client-mac
```

Wired client MAC address

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# show wired-client <mac address>
```

# show zone

To view the AP zone states, use the following command:

```
ruckus# show zone
```

## Syntax Description

This command uses the following syntax:

*name* **ap** *mac*

*name*

AP zone name

**ap**

Show the AP list of a specific AP zone

*mac*

AP MAC address

*name* **client***client-mac*

*name*

AP zone name

**client**

Shows the client list of a specific AP zone

*client-mac*

Client MAC address

*name* **ttg-client***client-mac*

*name*

AP zone name

**ttg-client**

Shows the TTG client list of a specific AP zone

*client-mac*

Client MAC address

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

FIGURE 13 show zoneExample

```
set-1(config)# show zone
No.      Zone Name      Management Domain      Description      AP Fir
mware # of Alarms      # of APs      # of WLANs      # of Clients      AP IP Mode
-----
1        VW            Administration Domain  Staging Zone    3.5.0.
99.10  0/0/0/0      2 (0/2/0/0/0)  3              0              Dual
28
2        Staging Zone  Administration Domain  Staging Zone    3.5.0.
0/0/0/0 1 (0/1/0/0/0)  0              0              IPv4
28
3        3.5-KKK-ZONE-1 Administration Domain  3.5-KKK-ZONE-1  3.5.0.
99.10  0/0/0/0      1 (0/1/0/0/0)  2              0              IPv4
28
```

# System Commands

---

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?

To display commands that are available on the command line, use the following command:

```
ruckus# ?
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# ?
 backup      Backup system or configuration
 backup-upgrade  Backup and upgrade system
 cluster     Cluster commands
 config      Enter configuration mode
 copy        Copy commands
 debug       Debug commands
 delete      Delete backup file commands
 diagnostic  Diagnostic commands
 enable      Modify enable password
 exit        Turn off privileged commands
 help        Display this help message
 logout      Exit from the EXEC
 no          No commands
 ping        Ping server
 rbddump     Dump Rbd board data
 reload      Reload system
 remote      Remote commands
 restore     Restore system
 service     Service commands
 set-factory Set factory
 show        Show system information
 shutdown    Shutdown system
 upgrade     Upgrade system
```

# backup

To backup the controller whole cluster system, use the following command:

```
ruckus# backup
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# backup
```

# backup config

To backup controller configuration, use the following command:

```
ruckus# backup config
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# backup config
```



# backup network

To backup controller network configuration, use the following command:

```
ruckus# backup network
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# backup network
```

# backup schedule

To create a schedule for backing up the configuration, use the following command:

**ruckus# backup schedule** *daily disable monthly weekly*

## Syntax Description

This command uses the following syntax:

**monthly** *date-of-month* **hour** *hour* **minute** *minute*

**monthly**

Monthly

*date-of-month*

Date of month

**hour**

Hour (GMT)

*hour*

Hour value (GMT)

**minute**

Minute

*minute*

Minute value

**weekly** *day-of-week* **hour** *hour* **minute** *minute*

**weekly**

Weekly

*day-of-week*

Day of week

**hour**

Hour (GMT)

*hour*

Hour Value (GMT)

**minute**

Minute

*minute*

Minute value

**daily** *hour* **minute** *minute*

**daily**

Daily

*hour*

Hour value (GMT)

**minute**

Minute

*minute*

Minute value

**disable**

**disable**

Schedule disable

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus-Node1# backup-upgrade ftp://mahan:ruckus1!@172.19.7.100/backup/AP_ad87453456fe.csv
```

# backup-upgrade

To backup and upgrade the controller whole cluster system, use the following command:

```
ruckus# backup-upgrade
```

## Syntax Description

This command uses the following syntax:

*ftp-url*

Upgrade file. The FTP URL format: `ftp://username:password@ftp-host [ /dir-path ]`

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# backup-upgrade ftp://mahan:ruckus1!@172.19.7.100/backup/AP_ad87453456fe.csv
```

# cluster in-service

To restore the cluster to a normal state, use the following command:

```
ruckus# cluster in-service
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# cluster in-service
```

# config

To change to configuration mode, use the following command:

```
ruckus# config
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Usage Guidelines

To view configuration commands, see the Configuration Commands chapters.

## Example

```
ruckus# config
```

## copy

To copy backup, backup-config, or backup-network file from external FTP server, use the following command:

```
ruckus# copy ftp-url backup
```

```
ruckus# copy ftp-url backup-config
```

```
ruckus# copy ftp-url backup-network
```

## Syntax Description

This command uses the following syntax:

*ftp-url* **backup**

Backup file. FTP URL format: *ftp://username:password@ftp-host [ /dir-path ]*

*ftp-url* **backup-config**

Backup of the configuration file. FTP URL format: *ftp://username:password@ftp-host [ /dir-path ]*

*ftp-url* **backup-network**

Backup of the network configuration file. The FTP URL format: *username:password@ftp-host [ /dir-path ]*

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# copy ftp://test:testpwd@172.17.22.11 backup
ruckus# copy ftp://test:testpwd@172.17.22.11/scg-config backup-config
ruckus# copy ftp://test:testpwd@172.17.22.11/scg-network backup-network
```

## copy ap-certificate-request

To copy the AP certificate request to the external FTP server, use the following command:

```
ruckus# copy ap-certificate-request [ all | new ] ftp-url
```

### Syntax Description

This command uses the following syntax:

**all**

Copies all the AP certificate requests

**new**

Only copies APs that need to be exported

*ftp-url*

FTP directory. FTP URL format: ftp://username:password@ftp-host [ /dir-path ]

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# copy ap-certificate-request all ftp://test:testpwd@172.17.22.11
```



# copy backup

To copy backup file to external FTP server, use the following command:

```
ruckus# copy backup ftp-url
```

## Syntax Description

This command uses the following syntax:

*ftp-url*

FTP directory, FTP URL format: `ftp://username:password@ftp-host [ /dir-path ]`

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# copy backup ftp://test:testpwd@172.17.22.11
```

## copy backup-config

To copy backup configuration file to external FTP server, use the following command:

```
ruckus# copy backup-config ftp-url
```

### Syntax Description

This command uses the following syntax:

*ftp-url*

FTP directory, FTP URL format: `ftp://username:password@ftp-host [ /dir-path ]`

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# copy backup-config ftp://test:testpwd@172.17.22.11/scg-config
```

# copy backup-network

To copy backup network configuration file to external FTP server, use the following command:

```
ruckus# copy backup-network ftp-url
```

## Syntax Description

This command uses the following syntax:

*ftp-url*

FTP directory, FTP URL format: `ftp://username:password@ftp-host [ /dir-path ]`

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# copy backup-network ftp://test:testpwd@172.17.22.11/scg-network
```

## copy client

To copy AP client statistics to external FTP server, use the following command:

```
ruckus# copy client name ftp-url
```

### Syntax Description

This command uses the following syntax:

*name ftp-url*

*name*

AP Zone name

*ftp-url*

FTP directory, FTP URL format: `ftp://username:password@ftp-host [ /dir-path ]`

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# copy client test Zone ftp://test:testpwd@172.17.22.11
```

# copy ftp-url

To copy files from external FTP server, use the following command:

```
ruckus# copy ftp-url name ftp-url
```

## Syntax Description

This command uses the following syntax:

*ftp-url*

FTP directory, FTP URL format:ftp://username:password@ftp-host[/dir-path]

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# # copy ftp://test:testpwd@172.17.22.11
```

## copy report-result

To copy report result to external FTP server, use the following command:

```
ruckus# copy report-result name ftp-url
```

### Syntax Description

This command uses the following syntax:

*name ftp-url*

*name*

Report name

*ftp-url*

FTP directory, FTP URL format: `ftp://username:password@ftp-host [ /dir-path ]`

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# copy report-result scg report ftp://test:testpwd@172.17.22.11
```

# curl

To get help or more information, use the following command:

```
ruckus# curl
```

## Syntax Description

This command uses the following syntax:

```
curl [ options ] url
```

*options*

(H) means HTTP/HTTPS only, (F) means FTP only

**--anyauth**

Pick "any" authentication method (H)

**-a/ --append**

Append to target file when uploading (F/SFTP)

**--basic**

Use HTTP Basic Authentication (H)

**--cacert** *file*

CA certificate to verify peer against (SSL)

**--capath** *directory*

CA directory to verify peer against (SSL)

**-E/ cert[:passwd]**

Client certificate file and password (SSL)

**--cert-type** *type*

Certificate file type (DER/PEM/ENG) (SSL)

**--ciphers** *list*

SSL ciphers to use (SSL)

**--compressed** *list*

Request compressed response (using deflate or gzip)

**-K/ --config** *file*

Specify which config file to read

**--connect-timeout** *seconds*

Maximum time allowed for connection

**-C/ --continue-at** *offset*

Resumed transfer offset

**-b/ --cookie** *name=string/file*

Cookie string or file to read cookies from (H)

**-c/ --cookie-jar** *file*

Write cookies to this file after operation (H)

**--create-dirs**

Create necessary local directory hierarchy

- crlf**  
Convert LF to CRLF in upload
- crlfile** *file*  
Get a CRL list in PEM format from the given file
- d/ --data** *data*  
HTTP POST data (H)
- data-ascii** *data*  
HTTP POST ASCII data (H)
- data-binary** *data*  
HTTP POST binary data (H)
- data-urlencode** *name=data/name@filename*  
HTTP POST data url encoded (H)
- delegation**  
STRING GSS-API delegation permission
- digest**  
Use HTTP Digest Authentication (H)
- disable-eprt**  
Inhibit using EPRT or LPRT (F)
- disable-epsv**  
Inhibit using EPSV (F)
- D/ --dump-header** *file*  
Write the headers to this file
- egd-file** *file*  
EGD socket path for random data (SSL)
- engine** *eng*  
Crypto engine to use (SSL). "--engine list" for list
- f/ --fail**  
Fail silently (no output at all) on HTTP errors (H)
- F/ --form** *name=content*  
Specify HTTP multipart POST data (H)
- form-string** *name=string*  
Specify HTTP multipart POST data (H)
- ftp-account** *data*  
Account data to send when requested by server (F)
- ftp-alternative-to-user** *cmd*  
String to replace "USER [name]" (F)
- ftp-create-dirs**  
Create the remote dirs if not present (F)
- ftp-method** [ **multicwd** | **nocwd** | **singlecwd** ]  
Control CWD usage (F)



- ftp-pasv**  
Inhibit using EPRT or LPRT (F)
- ftp-pasv**  
Use PASV/EPSV instead of PORT (F)
- P/ --ftp-port *address***  
Use PORT with *address* instead of PASV (F)
- ftp-skip-pasv-ip**  
Skip the IP address for PASV (F)
- ftp-ssl**  
Try SSL/TLS for ftp transfer (F)
- ftp-ssl-ccc**  
Send CCC after authenticating (F)
- ftp-ssl-ccc-mode [ **active** | **passive** ]**  
Set CCC mode (F)
- ftp-ssl-control**  
Require SSL/TLS for ftp login, clear for transfer (F)
- ftp-ssl-reqd**  
Require SSL/TLS for ftp transfer (F)
- ftp-pasv**  
Use PASV/EPSV instead of PORT (F)
- G/ --get**  
Send the -d data with a HTTP GET (H)
- g/ --globoff**  
Disable URL sequences and ranges using {} and []
- H/ --header *line***  
Custom header to pass to server (H)
- I/ --head**  
Show document info only
- h/ help**  
This help text
- hostpubmd5 *md5***  
Hex encoded MD5 string of the host public key. (SSH)
- O/ --http1.0**  
Use HTTP 1.0 (H)
- ignore-content-length**  
Ignore the HTTP Content-Length header
- i/ --include**  
Include protocol headers in the output (H/F)
- k/ --insecure**  
Allow connections to SSL sites without certs (H)

- interface** *interface*  
Specify network interface/address to use
- 4/ --ipv4**  
Resolve name to IPv4 address
- 6/ --ipv6**  
Resolve name to IPv6 address
- j/ --junk-session-cookies** *address*  
Ignore session cookies read from file (H)
- keepalive-time** *seconds*  
Interval between keepalive probes
- key** *key*  
Private key file name (SSL/SSH)
- key-type** *type*  
Private key file type (DER/PEM/ENG) (SSL)
- krb** *level*  
Enable Kerberos with specified security level (F)
- libcurl** *file*  
Dump libcurl equivalent code of this command line
- limit-rate** *file*  
Limit transfer speed to this rate
- I/ --list-only**  
List only names of an FTP directory (F)
- local-port** *num* [ *-num* ]  
Force use of these local port numbers
- L/ --location**  
Follow Location: hints (H)
- location**

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# curl
```

# delete backup

To delete certain or all backup files, use the following command:

```
ruckus# delete backup version
```

## Syntax Description

This command uses the following syntax:

*version*

version Backup version

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# delete backup  
ruckus# delete backup 1
```

# delete backup-config

To delete certain or all backup configuration files, use the following command:

```
ruckus# delete backup-config version
```

## Syntax Description

This command uses the following syntax:

*version*

Backup configuration version

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# delete backup-config  
ruckus# delete backup-config 1
```

# delete backup-network

To delete certain or all backup network configuration files, use the following command:

```
ruckus# delete backup-network version
```

## Syntax Description

This command uses the following syntax:

*version*

Backup network configuration version

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# delete backup-network  
ruckus# delete backup-network 1
```

## delete client

To delete AP client, use the following command:

```
ruckus# delete client client-mac
```

### Syntax Description

This command uses the following syntax:

```
client-mac
```

Client Mac address

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# delete client A1:87:45:34:56:FE
```

# diagnostic

To run diagnostic commands, use the following command:

**ruckus# diagnostic**

## Syntax Description

This command has no arguments or keywords

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# diagnostic
```

## Related Commands

The following table lists the related diagnostic commands.

**TABLE 154** Commands related to ruckus(diagnostic)

Syntax and Type	Parameters (If Any)	Description
ruckus(diagnostic)# application-log-level <debug error info warn> Type: Privileged	DEBUG: Sets the log level to debug ERROR: Sets the log level to error INFO: Sets the log level to information WARN: Sets the log level to warning	Sets the log level of an application.
ruckus(diagnostic)# application-log-level-all <debug error info warn> Type: Privileged	DEBUG: Sets log level for all applications to debug ERROR: Sets the log level for all applications to error INFO: Sets the log level for all applications to information WARN: Sets the log level for all applications to warning	Sets the log level for all applications.
ruckus(diagnostic)# copy snapshot Type: Privileged	<i>ftp-url</i> : FTP directory URL, Format: ftp:// <i>username:password@ftp-host[/dir- path]</i>	Copy snapshot to external FTP server.
ruckus(diagnostic)# do		Executes the do command.

**TABLE 154** Commands related to ruckus(diagnostic) (continued)

Syntax and Type	Parameters (If Any)	Description
Type: Privileged		
ruckus(diagnostic)# delete snapshot Type: Privileged	<i>snapshotName</i>	Deletes all snapshot.
ruckus(diagnostic)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(diagnostic)# execute all Type: Privileged		Gets the snapshot with the current running system and all application logs.
ruckus(diagnostic)# execute all-full Type: Privileged		Gets the snapshot of the current running system and all application logs. It also includes rotated or archived logs.
ruckus(diagnostic)# execute case Type: Privileged	<i>name</i> : Case name	Executes the specified case.
ruckus(diagnostic)# exit Type: Privileged		Exits from the EXEC.
ruckus(diagnostic)# help Type: Privileged		Displays the help.
ruckus(diagnostic)# remote-packet-capture disable Type: Privileged		Disables remote packet capture
ruckus(diagnostic)# remote-packet-capture enable Type: Privileged		Enables remote packet capture
ruckus(diagnostic)# show ipmi Type: Privileged	[ <b>leds</b>   <b>fru</b>   <b>sel</b>   <b>rks</b>   <b>health</b> ] <b>leds</b> : Shows the front panel alarm LEDs <b>fru</b> : Shows the FRU inventory data <b>sel</b> : Shows the system event log records <b>rks</b> : Shows the Ruckus related information <b>health</b> : Shows the BMC basic health	Shows IPMI information.
ruckus(diagnostic)# show snapshot Type: Privileged		Show snapshot files.
ruckus(diagnostic)# show version Type: Privileged		Shows the version.
ruckus(diagnostic)# trigger trap Type: Privileged	<i>all</i> : Trigger all traps <i>event-code</i> : Multiple traps separated by commas.	Triggers testing traps



# enable

To enable privileged commands on the command line interface, use the following command:

```
ruckus# enable
```

## Syntax Description

This command uses the following syntax:

*password*

Password to change the mode.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus> enable  
Password: *****  
ruckus# config  
ruckus config)#
```

## enable <new password>

To modify the controller administrator password, use the following command:

```
ruckus# enable old password new password retype password
```

### Syntax Description

This command uses the following syntax:

*old password*

Existing controller administrator password

*new password*

The new controller administrator password that you want to set.

*retype password*

Retype the new controller administrator password.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# enable  
Old Password: *****  
New Password: *****  
Retype: *****  
Successful operation
```

## exit

To exit from EXEC, use the following command:

```
ruckus# exit
```

## Syntax Description

This command has no arguments or keywords

## Default

This command has no default settings.

## Command Mode

User

## Example

```
ruckus> exit
```

## gdpr-pii

To search and delete PII (Personally Identifiable Information) data based on GDPR (General Data Protection Regulation), use the following command:

```
ruckus(config)# gdpr-pii[ search | delete | interrupt | progress] mac
```

### Syntax Description

This command uses the following syntax:

**search**

Searches for PII data based on the device MAC address

**delete**

Deletes PII data based on the device MAC address

**interrupt**

Interrupts the search or deletes process

**progress**

Checks the progress on the search or delete process

*mac*

Specify the MAC device address

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# gdpr-pii
delete      Delete PII Data by device MAC
search      Search PII Data by device MAC
```

# help

To display the command line interface help, use the following command:

```
ruckus(config)# help
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

User

## Example

```
ruckus# help

config Enter configuration mode
debug Debug commands
enable Modify enable password
exit Turn off privileged commands
help Display this help message
logout Exit from the EXEC
```

# logout

To exit from EXEC, use the following command:

```
ruckus# logout
```

## Syntax Description

This command has no arguments or keywords

## Default

This command has no default settings.

## Command Mode

User

## Example

```
ruckus# logout
```

# log-diagnostic ap-log-level-set

To set the log level as AP, use the following command:

```
ruckus# log-diagnostic ap-log-level-set
```

## Syntax Description

This command has following keywords:

### **DEBUG**

To set the log level as DEBUG

### **DEFAULT**

To set the log level as DEFAULT

### **ERROR**

To set the log level as ERROR

### **INFO**

To set the log level as INFO

### **WARN**

To set the log level as WARN

### **mac**

To set the log level for AP MAC

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# log-diagnostic ap-log-level-set
```

## no service

To stop all controller services, use the following command:

```
ruckus# no service
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# no service
Please note that this command will cause current SSH connection closed for SSH restart. Do you want to
stop all services (yes/no)? yes
Stopping all services...
Connection to 10.2.6.230 closed by remote host.
```



# patches

To manage patch scripts, use the following command:

**ruckus# patches apply** | *name* **do end exit help no show upload**

## Syntax Description

This command has no arguments or keywords:

## Default

This command has no default settings.

## Command Mode

User

## Example

```
ruckus# patches
ruckus(patches)# show <applied-patches> <uploaded-patches>
```

## Related Commands

The following table lists the related **patches** commands.

**TABLE 155** Commands related to ruckus(patches)

Syntax and Type	Parameters (If Any)	Description
ruckus(patches)# apply Type: Privileged	<i>name</i>	Applies a patch script. Once a patch is applied is cannot be re-applied.
ruckus(patches)# do Type: Privileged		Executes the do command.
ruckus(patches)# end Type: Privileged		Ends the current configuration session and returns to privileged EXEC mode.
ruckus(patches)# exit Type: Privileged		Exits from the EXEC.
ruckus(patches)# help Type: Privileged		Displays the help.
ruckus(patches)# no Type: Privileged	<b>patches</b>	Delete a patch script, Once the patch file is applied, it cannot be deleted
ruckus(patches)# show Type: Privileged	<b>applied-patches</b> <b>uploaded-patches</b>	Shows the applied and uploaded patch list.
ruckus(patches)# show case Type: Privileged		Shows the case.

**TABLE 155** Commands related to ruckus(patches) (continued)

Syntax and Type	Parameters (If Any)	Description
ruckus(patches)# upload Type: Privileged	<i>ftp-url</i>	Uploads a patch script from a remote FTP server.

# ping

To ping a server, use the following command:

```
ruckus# ping ip name
```

## Syntax Description

This command uses the following syntax:

<i>ip</i>	IP address
<i>name</i>	Domain name

## Default

This command has no default settings.

## Command Mode

User

## Example

```
ruckus# ping 172.17.20.182
Start ping server (172.17.20.182) for 3 times...
PING 172.17.20.182 (172.17.20.182) 56(84) bytes of data.
64 bytes from 172.17.20.182: icmp_req=1 ttl=63 time=1.64 ms
64 bytes from 172.17.20.182: icmp_req=2 ttl=63 time=1.15 ms
64 bytes from 172.17.20.182: icmp_req=3 ttl=63 time=1.01 ms
--- 172.17.20.182 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2002ms
rtt min/avg/max/mdev = 1.015/1.271/1.647/0.273 ms.
```

## ping6

To send ICMP echo request to the network host, use the following command:

```
ruckus# ping6 ip name
```

### Syntax Description

This command uses the following syntax:

<i>ip</i>	IP address
<i>name</i>	Domain name

### Default

This command has no default settings.

### Command Mode

User

### Example

```
ruckus# ping6 172.17.20.182
```

# reload

To reload the controller after 30 seconds, use the following command:

```
ruckus# reload seconds
```

## Syntax Description

This command uses the following syntax:

*seconds*

Indicate the number of seconds before controller reboots itself.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# reload <60>
Do you want to reboot system (yes/no)? yes
Server would be rebooted in 60 seconds.
Broadcast message from admin (Tue Jun 18 15:11:24 2013):
The system is going down for reboot NOW!
```

## reload ap

To reboot an access point, use the following command:

```
ruckus# reload ap mac
```

### Syntax Description

This command uses the following syntax:

*mac*

AP Mac address

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# reload ap 00:1c:2d:ee:ff:cc  
Success to trigger AP (00:1c:2d:ee:ff:cc) reboot.
```

# reload data-plane

To reboot a dataplane, use the following command

```
ruckus# reload data-plane name
```

## Syntax Description

This command uses the following syntax:

*name*

Dataplane name

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# reload data-plane 00:1c:2d:ee:ff:cc  
Success to trigger data plane (00:1c:2d:ee:ff:cc) reboot.
```

## reload now

To reload the system immediately, use the following command:

```
ruckus# reload now
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# reload now
```



# remote ap-cli

To display the name and firmware version of a remote access point, use the following command:

```
ruckus# remote ap-cli mac command
```

## Syntax Description

This command uses the following syntax:

*mac*

MAC address of the access point

*command*

Command that retrieves the access point name and firmware version, double-quoted

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# remote ap-cli 74:91:1A:2A:DB:80 "get version"  
Ruckus 7962 Multimedia Hotzone Wireless AP  
Version: 1.1.0.0.151  
OK
```

## restore

To restore the cluster system, use the following command:

```
ruckus# restore
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# restore
Please choose a backup to restore or 'No' to cancel This action will reboot the system.
Do you want to restore "the entire" cluster system? (yes/no) # Yes: restore cluster, no: original
restore local
Do you want to restore the "local" system only? (yes/no) # Yes: start to restore local, No: cancel
operation
```

## restore config

To restore a configuration backup file that you uploaded to the FTP server, use the following command:

```
ruckus# restore config
```

(to make the configuration backup available on the Controller)

```
ruckus# restore config
```

(to restore a configuration backup file that you uploaded to the FTP server)

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# restore config
After restore configuration well done, SCG will be restarted,User need to re-login. Do you want to
restore configuration in this context (yes/no)? yes
Available backup configurations:
Available backup configurations:
1: Configuration_20121219071503GMT_1.1.0.0.246.bak 2012-12-19 07:15:03 GMT
Please choose a backup configuration to restore: (Or input 'No' to cancel)
Restore process starts
Restore process has been scheduled to run
```

# restore network

To restore the network configuration, use the following command:

```
ruckus# restore network
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# restore network
```

# service restart

To restart all the controller services, use the following command:

```
ruckus# service restart
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# service restart
Please note that this command will cause current SSH connection closed for SSH restart. Do you want to
restart all services (yes/no)? yes
Restarting all services...
```

## service start

To start all the controller services, use the following command:

```
ruckus# service start
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# service start
Please note that this command will cause current SSH connection closed for SSH restart. Do you want to
start all services (yes/no)? yes
Starting all services...
wait for
(cassandra,communicator,eventreader,freeradius,memcached,monitor,northbound,replicated,scheduler,tomcat)
Up!
wait for
(cassandra,communicator,eventreader,freeradius,memcached,monitor,northbound,replicated,scheduler,tomcat)
Up!
wait for (communicator,eventreader,freeradius,memcached,monitor,northbound,replicated,scheduler,tomcat)
Up!
wait for (communicator,eventreader,monitor,northbound,replicated,scheduler,tomcat) Up!
wait for (communicator,eventreader,monitor,northbound,replicated,scheduler,tomcat) Up!
wait for (communicator,eventreader,monitor,northbound,replicated,scheduler,tomcat) Up!
wait for (communicator,eventreader,monitor,northbound,replicated,scheduler,tomcat) Up!
All services are up!
ruckus# Connection to 10.2.6.230 closed by remote host.
```

# set-factory

To reset to factory settings of the controller system, use the following command:

```
ruckus# set-factory
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Usage Guidelines



### CAUTION

**Resetting a node to factory settings will erase all of its system configuration settings, backup files, and cluster settings. Before resetting a node to factory settings, Ruckus Wireless strongly recommends that you export all of the backup files on the controller to an FTP server using either the web interface or CLI.**

### NOTE

For information on how to use the controller web interface to reset a node to factory settings, see the *SmartCell Gateway 200 Virtual SmartZone High-Scale Quick Setup Guide*.

## Example

```
ruckus# set-factory
```

## setup

To setup the controller system, use the following command:

```
ruckus# setup
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

User

### Example

```
ruckus# setup
```



# shutdown

To shutdown the controller gracefully, use the following command:

```
ruckus# shutdown seconds
```

## Syntax Description

This command uses the following syntax:

*seconds*

Indicates the number of seconds before controller shutdowns.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# shutdown 10  
Do you want to shutdown system  
Server would be shutdown in 10 seconds
```

## shutdown now

To shutdown the controller immediately, use the following command:

```
ruckus# shutdown now
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# shutdown now  
Do you want to shutdown system?  
Server would be shutdown in 30 seconds
```

# traceroute

To print the route that packets take to the network host, use the following command:

```
ruckus# traceroute
```

## Syntax Description

This command has no arguments or keywords.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# traceroute
```

## traceroute6

To print the route that packets take to the network host, use the following command:

```
ruckus# traceroute6
```

### Syntax Description

This command has no arguments or keywords.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# traceroute6
```

# upgrade

To upgrade the controller system, use the following command:

```
ruckus# upgrade ftp-url
```

## Syntax Description

This command uses the following syntax:

*ftp-url*

Upgrade file. FTP URL format is: `ftp://username:password@ip [/file-path ]`.

## Default

This command has no default settings.

## Command Mode

Privileged

## Example

```
ruckus# upgrade ftp://mahan:ruckus1!@172.19.7.100
```

## upload ap-certificate-status

To upload the AP certificate to the controller, use the following command:

```
ruckus# upload ap-certificate-status ftp-url
```

### Syntax Description

This command uses the following syntax:

*ftp-url*

Upload file. FTP URL format is: `ftp://username:password@ip [ /file-path ]`.

### Default

This command has no default settings.

### Command Mode

Privileged

### Example

```
ruckus# upload ap-certificate-status ftp://mahan:ruckus1!@172.19.7.100
```



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